







►► Owner's Manual



SPECIAL NOTICES

If the System is equipped with Telephony over Transmission Control Protocol/Internet Protocol (TCP/IP) and Session Initiation Protocol (SIP) wired and/or wireless facilities, the user may experience certain compromises in performance, reliability and security due to transmission facilities QOS and bandwidth problems, even when the Equipment performs to the specification.

USER(S) ACKNOWLEDGES THAT THEY ARE AWARE OF THESE RISKS AND THAT THEY HAVE DETERMINED THESE RISKS ARE ACCEPTABLE FOR THIER APPLICATION OF THE EQUIPMENT. USER(S) ALSO ACKNOWLEDGE(S) THAT THEY ARE SOLELY RESPONSIBLE FOR ENSURING THAT THEIR NETWORKS AND TRANSMISSION FACILITIES QOS AND BANDWIDTH ARE ADEQUATE FOR THE PURPOSE INTENDED AND THEIR NETWORKS AND TRANSMISSION FACILITIES ARE ADEQUATELY SECURED AGAINST UNAUTHORIZED INTRUSION.

TOLL RESTRICTION

The Toll Restriction feature of the Iwatsu Enterprise-CS system is one method of preventing fraud (i.e., the making of unauthorized toll calls) by users of the system. The chance of fraud may be reduced but may not be eliminated. Only a complete program which includes but may not be limited to inspection of telephone call billing, use of call detail recorders, and other such devices, systematic monitoring of all telephone call activity, and implementing corrective measures can minimize the possibility of fraud. Iwatsu Voice Networks and/or its Third Party manufacturers / suppliers hereby disclaim any express or implied warranty that its equipment is technically immune from or prevents unlawful and/or unauthorized utilization that may result in unauthorized toll calls. Iwatsu Voice Networks hereby warns Distributor that such is possible.

DISA

The Direct Inward System Access (DISA) feature, with the ability to allow outside parties to connect to the internal services of Iwatsu Enterprise-CS, may provide a means for fraudulent calls to occur. Only a complete program which includes, but may not be limited to, inspection of telephone call billing, use of call detail recorders, and other such monitoring devices, systematic monitoring of all telephone call activity, frequently changing DISA authorization codes, and implementing corrective measures can minimize the possibility of fraud. Iwatsu Voice Networks and/or its Third Party manufacturers/suppliers hereby disclaim any express or implied warranty that its equipment is technically immune from or prevents unlawful and/or unauthorized utilization that may result in unauthorized calls. Iwatsu Voice Networks hereby warns Distributor that such is possible.

Use of Call Recorder, Station Monitor, Station Coaching and Voice Mail Record

In certain states it is illegal to intercept, listen to, and/or record telephone calls. In certain states and under certain circumstances it is illegal to intercept for the purposes of listening in and/or recording telephone calls. Because such activity is not illegal in all jurisdictions and may be permitted in training and/or monitoring of personnel, this telephone system can be programmed to permit interception, listening to, and/or recording with or without warning to those on the line. Before utilizing the system for such purposes, you are advised to confirm the laws of the jurisdiction in which you utilize such features(s). Iwatsu Voice Networks and/or its Third Party manufacturers/suppliers disclaim any responsibility for improper or illegal use of the Call Record, Station Monitor, Station Coaching, and VM Record Feature and disclaim any obligations to render legal advice concerning this feature.

Support of Enhanced 911

In order to comply with regulations for support of Enhanced 911 service that may be in effect in the local jurisdiction that the Iwatsu Enterprise-CS system is installed, the Iwatsu Enterprise-CS provides for Enhanced E911 support by either using optional third party equipment, or configuring the system to use assigned telephone numbers (ANI) for defined areas, or a station or group of stations. The Distributor is hereby warned to check local laws as to Enhanced 911 support requirements, and that the configurations of the Iwatsu Enterprise-CS not contravene any such statutes, and to properly warn the End User (Purchaser) of the Iwatsu Enterprise-CS of the possible legal implication of the use of this feature.

Electrical Safety Advisory

It is recommended that an AC surge arrestor of the form and capacity suitable for the model of Iwatsu Enterprise-CS purchased be installed in the AC outlet to which the system is connected.

Music-On-Hold

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This manual was written for systems with version 7.x software. In some cases, available feature operations may differ from those listed in this manual, depending on the hardware, software and programmed functions in your Iwatsu Enterprise-CS. For more information contact your authorized Iwatsu distributor.

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Note: .The UL model name for the Iwatsu Enterprise-CS is ADIX-ECS.

Part Number: 108624

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IWATSU ENTERPRISE-CS

Section 1 – Iwatsu Enterprise-CS General Description

IWATSU ENTERPRISE-CS

FCC REGISTRATION AND REQUIREMENTS

INSTRUCTIONS TO THE USER

The Iwatsu Enterprise-CS line of digital telecommunications systems has been registered and approved by the Federal Communications Commission (FCC) for direct connection to your local telephone service. In accordance with FCC rules and regulations regarding telephone equipment, Iwatsu is required to make you aware of your rights and obligations regarding the use of this equipment. In order that we may fulfill our obligations, please take a moment to carefully read the rules and regulations contained herein that apply to you.

FCC Rules and Regulations

(1) Notification to the Local Telephone Company

The local Telephone Company may request specific information about the Iwatsu Enterprise-CS before connection can be made to the local Telephone Company lines. When requested by the Telephone Company, the following information should be provided:

- The FCC Registration Number for all equipment connected to an individual line.
- b) The largest Ringer Equivalence Number (REN) for each line.
- Information required for compatible operation of the equipment with the Telephone Company communication facilities. The FCC Registration Number and Ringer Equivalence Number (REN) are printed on the equipment label located on the common equipment cabinet of the system (IX-CME). The largest Ringer Equivalence Number is the sum of the Ringer Equivalence Number (REN) of each FCC registered device that is connected to the same line. The maximum Ringer Equivalence Number that can normally be used without causing faulty operation is 5.0. Check with your local Telephone Company to determine the maximum Ringer Equivalence Number for the telephone lines you are using. In order to connect registered terminal equipment to the Telephone Company lines, the terminal equipment must utilize an FCC "standard means of connection", often referred to as a "registered jack". The type of jack utilized on the Iwatsu Enterprise-CS is identified by a USOC code number. Different code numbers are utilized for the various types of services provided by the Telephone Company that the systems use. When requesting new telephone service, the Telephone Company must be informed of the code number for each type of service. The Iwatsu Enterprise-CS can be configured as either a Private Branch Exchange (PBX) -Fully Protected, Key Telephone System - Fully Protected or a Multi-Function (Hybrid) System - Fully Protected. For your convenience, the following are the codes and registration numbers applicable to Iwatsu Enterprise-CS equipment:

	FCC Numbers	
	ECS	
Key Telephone System - Fully Protected	US:BD6KF10BIWATSU1	
Multi-Function (Hybrid) System - Fully Protected	US:BD6MF10BIWATSU1	
PBX - Fully Protected	US:BD6PF10BIWATSU1	

Your Iwatsu Key Telephone may contain a wireless Bluetooth module which carries an FCC ID number of BD6BTINF.

The Iwatsu Enterprise-CS is FCC, Part 68, registered as a fully protected telephone system. The following information must be provided to the local telephone operating company when requesting service terminating to the Iwatsu Enterprise-CS:

company when requesting service termina	ting to the Twatsa Enterprise CB.
LOOP START TRUNK	T-1 SERVICE (SF)
Ringer Equivalence No 0.5B	Facility Interface Code04DU9-BN
Service Order Code9.0F	Service order Code 6.0P
Facility Interface Code 02LS2	Registered Connection RJ48C
Registered ConnectionRJ21X	
	T-1 SERVICE (ESF)
GROUND START TRUNK [†]	Facility Interface Code 04DU9-1KN
Ringer Equivalence No 1.0B	Service order Code 6.0P
Service Order Code9.0F	Registered Connection RJ48C
Facility Interface Code 02GS2	
Registered ConnectionRJ21X	DID TRUNK*
	Facility Interface Code 02RV2-T
CALLER ID TRUNK	Ringer Equivalence No 0.0B
Ringer Equivalence No 0.5B	Service order Code 9.0F
Service Order Code9.0F	Registered Connection RJ21X
Facility Interface Code 02LS2	Registered Connection RJ21X
Registered ConnectionRJ21X,	OPS LINE CARD
RJ11*	Facility Interface Codes OL13C
	Service Order Code 9.0F
E&M TIE LINE CARD	Registered Connection RJ21X
TYPE 1	Registered Connection KJ21A
Facility Interface Codes TL31M	ISDN BRI CARD
Service Order Code9.0F	Facility Interface Codes 02IS5
Registered ConnectionRJ2GX	Registered Connection RJ49C [#]
TYPE 2	Registered Connection KJ49C
Facility Interface Codes TL32M	ISDN PRI CARD
Service Order Code9.0F	Facility Interface Codes 04DU9-1KN
Registered ConnectionRJ2HX	Registered Connection RJ49C or
	RJ48X

NOTE:

- * Check with local utility or service provider for type of connection allowed.
- † Not available for US:BD6KF10BIWATSU1 registration applications.
- # NT1 required.

(2) Restrictions on the Use of Registered Telephone Equipment

FCC rules governing customer owned telephone equipment specifically exclude the use of the Iwatsu Enterprise-CS on public coin telephone (payphone) lines. The connection to party line service is subject to local state tariffs. Contact your state public utility, public service commission or corporate commission for information on this.

(3) Incidence of Harm

If for some reason the Iwatsu Enterprise-CS causes harm to the Telephone Company network, the Telephone Company will notify you in advance that temporary discontinuance of service may be required. In the event advance notice is not practical, the Telephone Company will notify you of the interruption of service as soon as possible. Also, the Telephone Company will advise you of your right to file a complaint with the FCC if you believe it is necessary. The Telephone Company may also make changes in its facilities, operations or procedures that could affect the operation of your system. If this occurs, the Telephone Company will provide advance notice in order for you to make the necessary modifications to maintain uninterrupted service.

(4) Hearing-Aid Compatibility

The Iwatsu Enterprise-CS, utilizing telephone station equipment manufactured by Iwatsu, meets all FCC requirements for hearing-aid compatibility.

(5) Instruction Regarding the Repair and Refurbishment of Registered Equipment

Only the manufacturer or its authorized agents are permitted under FCC rules to make other than routine repairs to registered telephone equipment. Repairs made to registered telephone equipment by unauthorized entities are a violation of local state tariffs and will void equipment warranties. Routine repairs are classified typically as lamp replacement, fuse replacement, directory label replacement, etc. All other repairs to your Iwatsu Enterprise-CS telephone equipment should be performed by Iwatsu Voice Networks. When trouble is experienced on any telephone line that your system is connected to and the trouble is causing harm to the network, the Telephone Company may request that you remove the equipment from the telephone lines(s) until the problem has been corrected. To contact Iwatsu Voice Networks, for information regarding the repair of your equipment, write or call:

(972)929-0242 IWATSU VOICE NETWORKS

8001 Jetstar Drive Irving, TX 75063 Attn: Repair Department

(6) Use of Other FCC Registered Equipment

Aside from the Ringer Equivalence reporting as explained (above), use of other FCC equipment may provide for specific limitations depending upon the type of equipment. Check the instructions included with such equipment to determine what the limitations are, if any, on the use of such equipment.

(7) Automatic Dialers

The Iwatsu Enterprise-CS contains features that provide for the automatic dialing of outgoing calls. When programming Emergency Numbers and/or making test calls to Emergency Numbers:

- Remain on the line and briefly explain to the dispatcher the reason for the call.
- Perform such activities during off-peak hours such as early morning or late evening.

(8) Toll Restriction and Optimized Routing Features

The Iwatsu Enterprise-CS provides both Toll Restriction and Optimized Routing features that may be programmed in your system. The software or programming contained in the Iwatsu Enterprise-CS may be required to be upgraded to allow user access to the network in order to recognize newly established network area codes and exchange codes as they are placed in service. Failure to upgrade the programming or software (if required) to recognize the new codes as they are established will restrict the user from gaining access to the network and to these codes.

(9) Direct-Inward-Dialing (DID) Requirements

The Iwatsu Enterprise-CS meets all FCC requirements for Direct-Inward-Dialing (DID) service by providing Answer Supervision on incoming DID calls in accordance with FCC regulations. Allowing this equipment to be operated in such a manner as to not provide proper Answer Supervision is a violation of Part 68 of the FCC's rules. The equipment returns proper Answer Supervision to the local telephone exchange when DID calls are: answered by the called station, answered by the attendant, routed to a recorded announcement that can be administered by the system user, routed to a dial prompt (instruction).

(10) Radio Frequency Emissions

The ECS system is registered with the FCC as a Class A RF Device, pursuant to Part 15 of the FCC rules, that may radiate radio frequency emissions. This equipment complies with the limits for a Class A device. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. In the event that the system causes interference with another device, steps must be taken to reduce the interference, including possible removal of the equipment. While the probability of such an event is remote, consult Iwatsu Voice Networks for further assistance if this occurs.

(11) Equal Access Requirements

This system is capable of providing user access to interstate providers of operator services through the use of equal access codes. Failure to provide equal access capabilities is a violation of the Telephone Operator Consumer Services Improvement Act of 1990 and Part 68 of the FCC rules.

IWATSU VOICE NETWORKS.

IWATSU ENTERPRISE-CS COMPONENTS OVERVIEW

IX-CME Gateway Controller

6 Universal Card Slots:

5 x 96-channel and 1 x 32-channel card slots

Time Slots: 1024

Dimensions (H x W x D): 13.3" x 16.93" x 12.21" Weight: 20 lbs. Empty; 34.5 lbs. Full Capacity Power Supply: IX-PWSE or IX-PWSES

IX-EXPME1 Expansion Module

4 Maximum (2nd, 3rd, 5th, 6th Shelf) 6 Universal Card Slots: (16-port Slots)

Time Slots: 96

Dimensions (H x W x D): 11.5" x 16.93" x 12.21" Weight: 20 lbs. Empty; 34 lbs. Full Capacity

Power Supply: IX-EXPWS

IX-EXPME2 Expansion Module

1 Maximum (4th Shelf)

6 Universal Card Slots: (16-port Slots)

Time Slots: 96

Dimensions (H x W x D): 11.5" x 16.93" x 12.21" Weight: 20 lbs. Empty; 34 lbs. Full Capacity

Power Supply: IX-EXPWS

IX-PWSE Power Supply

Dimensions (H x W x D): 10.5" x 2.75" x 11.5" Weight: 5 lbs.

IX-PWSES Power Supply

Dimensions (H x W x D): 10.5" x 2.75" x 11.5"

Weight: 3 lbs. 13.4 oz.

IX-EXPWS Power Supply

Dimensions (H x W x D): 10.5" x 2.75" x 11.5" Weight: 5 lbs.

Switch Parameters CPU

VR4133 64-bit CPU

266 MHz **433 MIPS**

Distributed Multi-microprocessor

Flash Memory Capacity w/IX-CCU/IX-CCSU: 256 MB

RAM Capacity

w/IX-CCU/IX-CCSU: 128 MB SDRAM

Heat Dissipation

IX-PWSE (max.): 316 BTU/hr IX-PWSES (max.): 205 BTU/hr IX-EXPWS (max.): 316 BTU/hr



Iwatsu Enterprise-CS Three Cabinet Configuration (Shown) **Expandable to Six Cabinets**

NOTE:

The ECS may also be expanded by adding ADIX cabinets under the control of the ECS operating system through the TDM highway interface. This integration is possible when the IX-HWYA card is installed in the IX-CME and the IX-HWYL card is installed in the IX-CML, IX-CMM, or the IX-CM.

Environment

Operating Temperature: 0° to 40°C/32° to 104°F Storage Temperature: -10° to 50°C/14° to 122°F Relative Humidity (non-condensing):

Relative Humidity (non-condensing) 10% to 90%

FCC Registration Numbers

KF: US:BD6KF10BIWATSU1 MF: US:BD6MF10BIWATSU1 PF: US:BD6PF10BIWATSU1

BIC Registration Number

IC:577A-IWATSU1

Mounting Options

19" Rack Mount

Power	Nominal	Max.
IX-PWSE:	115 watts	185 watts
IX-PWSES:	115 watts	120 watts
IX-FXPWS:	115 watts	185 watts

AC Input

AC Input Voltage Tolerance:

Frequency Tolerance:

 $\begin{array}{lll} \text{IX-PWSE:} & 60 \pm 3 \text{ Hz} \\ \text{IX-PWSES:} & 60 \pm 10\% \\ \text{IX-EXPWS:} & 60 \pm 3 \text{ Hz} \end{array}$

Maximum Input Current

IX-PWSE: 3.4A IX-PWSES: 2.2A IX-EXPWS: 3.4A

Ringing Generator

Frequency: 20 Hz
Amplitude: 90 Vac
Maximum Simultaneous
Ringing (SLT): 20

Battery Backup

ECS IX-PWSE and IX-EXPWS power supplies include a battery interface. Backup time is dependent upon battery array, system size and system usage.

Facility Interface Codes

Loop Start Trunks: 02LS2 **Ground Start Trunks:** 02GS2 DID Trunks: 02RV2-T E&M Tie Lines: TL31M/TL32M **OPS Lines:** 0L13C 04DU9-BN T1-SF: T1-ESF: 04DU9-1KN ISDN BRI: 02IS5 ISDN PRI: 04DU9-1KN

Attendant Console

Maximum Attendant Positions: 32
Loop Keys (Incoming Lines): 8
Programmable Function Keys: 16
DSS Units (Max. 4 per Attendant): 128
Programmable DSS Keys: 30
Menu Driven Software Function Keys: 8
Call Waiting Indications: 12
Alphanumeric LCD:

4 rows, 40 characters

BLF Indications: 200 x 2

Telephone Requirements Digital Telephones

 Wiring:
 1 pair

 Total End-to-end Distance
 1,000 ft.

 22 AWG Twisted Pair:
 1,000 ft.

 24 AWG Twisted Pair:
 1,000 ft.

 ICON Telephones Only:
 2,100 ft.

 IX-58EXTENDER):
 2,100 ft.

 Platinum and IX-12KTD-3 Telephones:
 1,500 ft.

 (1 Star Repeater):
 1,500 ft.

 (2 Star Repeaters):
 8,500 ft.

IP Telephones

Wiring: CAT 5 (UTP) or better Total End-to-end Distance CAT 5:

Single Line Telephones

Wiring: 1 pair Wiring w/Message Lamp: 1 or 2 pair Maximum Loop Resistance

(Includes SLT)

On-premise SLT: 600 ohm
Off-premise SLT: 1,200 ohm
Ringing Frequency: 20 Hz

Omegatrek IX-BS5 Base Stations

328 ft.

Wiring: 1 or 2 pair
Total End-to-end Distance
22 AWG Twisted Pair: 820 ft.
24 AWG Twisted Pair: 460 ft.
1 IX-BSREP Repeater: 4,450 ft.
2 IX-BSREP Repeaters: 10,150 ft.

Circuits Per Card	Software
Universal Caller ID Trunk	Abandon Call Storage: 500 call records
Card (IX-8UNTK): 8 circuits	Account Codes: 12 digits
Caller ID Trunk Module (IX-400-2):	Call Forwarding: 10 steps
4 circuits	No Answer: no limit to steps
T1 Campus Networking Card	Call Pick-up Groups: 250
(IX-DTI-N w/IX-VCOMP): 1 circuit	CO/ICM Hunt Groups: 250
CO Transfer Card (IX-4ETRAN):	CO/Station Alphanumeric ID:
4 circuits	8 characters
Conference Card (IX-8CNFBOX-1):	DHCP Server: 1024 IP Addresses
8 circuits	DID Alphanumeric ID: 16 characters
IP Station Card	Door phone Ringing Assignment:
(IX-8IPSUB/IX-8EIPSUB): 8 circuits	16 ringing stations/455 door phones
Digital Station Card (IX-16PSUB-2)	External Paging Zones: 125
16 circuits	Flexible Numbering Plan: 1-4 digits
Digital Station Card (IX-8PSUB-2):	Forced Verified Account Codes: 2000
8 circuits	Incoming Call Delayed Ringing Assignment:
Digital Station Card (IX-16PSUB):	16 stations/line
16 circuits	Incoming Call Ringing Assignment:
Digital Station Card (IX-8PSUB-1):	16 stations/line, 32 stations/line
8 circuits	if delayed ringing assignment is
Digital Station/Caller ID Trunk Card	not programmed.
(IX-408): 12 circuits	Incoming Trunk Groups: 250
Digital Station/On-premise SLT Card	Intercom Call Groups: 250
(IX-044): 8 circuits	Key Patterns: 1024
E & M Tie Line Trunk Card	Maximum Call Coverage Keys: 2048
(IX-4EMTK): 4 circuits	Maximum Digits per
Ground/Loop Start Trunk Card	Speed Dial Number: 32
(IX-8LGTK): 8 circuits	Maximum Stations per
ISDN BRI Trunk Card	Hunt Group: 32
(IX-4ICOTB/IX-4EICOTB): 4 circuits	Maximum Stations per
IP Networking Card	Paging Group: 64
(IX-8IPNET/IX-8EIPNET): 8 circuits	Maximum Stations per
ISDN PRI Trunk Card	Text Message Group: 16
(IX-DTI-P): 1 circuit	Outgoing Trunk Groups: 250
CID w/Msg Lamp SLT Card	Paging Groups
(IX-8SUBS-4): 8 circuits	External: 125
CID w/Msg Lamp SLT Exp Card	Internal: 125
(IX-8ESUBS-4): 8 circuits	Park Orbits
Omega-Voice VMI Voice Mail Card	Attendant: 24
(IX-4EVMC): 4 circuits	System: 128
(IX-4SEVMC): 4 circuits	Station: 1
Omega-Voice VMI Expansion Card	Programmable System
(IX-EVML): 4 circuits	Announcement Time:
Omegatrek Wireless Interface Card	330 seconds (IX-CMSG-1)
(IX-4CSUB-3): 4 circuits	Relays 32
On-premise SLT Card (IX-8SUBS-3):	SIP Trunks 128
8 circuits	Speed Dial Alphanumeric ID:
On-premise SLT Expansion Card	10 characters
(IX-8ESUBS): 8 circuits	Station Speed Dial Numbers: 10
T1 Trunk Card (IX-DTI-T): 1 circuit	Station Text Messages: 10
Media Gateway Channels	System Speed Dial Numbers: 900
IX-MBU: 24 Channels	System Text Messages: 90
IX-EMBU: 24 Channels	Text Message Groups: 250
IX-MBU + (3)IX-EMBU: 96 Channels	Text Web Sources 5
	Ticker Field Display Sources 5

Networking

Campus Over IP Total Campus Resources

Total Resources Per Node	512
Total Campus Nodes Per Network:	16
Local Survivability:	Yes
Full Feature Transparency:	Yes
Bandwidth Requirement for	
Voice Traffic: (per call) 105	kbps
Resource Sharing Across Network:	Yes
Voice Compression:	
(G.711)	Yes
(0.700)	

Yes Yes

1024

(G.729) Uniform Intercom Dialing:

Networking

Campus Over T1

Total Campus Nodes	15
Local Survivability:	Yes
Full Feature Transparency:	Yes
Communications Channels	
per T1 Span:	46
Data Channel Split	
on T1 Span:	Yes
Resource Sharing	
Across Network:	Yes
Voice Compression: Yes (F	Proprietary)
Uniform Intercom Dialing:	Yes

PBX To PBX

Conventional Networking

E & M Tie Trunks	140
T1 Cards (IX-DTI-T)	
PBX to PBX Networking	10
IP-NET Cards	62
IP-NET Maximum	
Remote Systems	128

Seismic Withstanding

Applied Force	Sweep Cycle/Wave	Applied Waves	Simulated Installation
0.25g vertical 0.125g horizontal	0.5-10Hz	30	Ground level, floor mount
0.5g vertical 0.25g horizontal	0.5-5Hz	30	2 nd to 6 th floor mount

Iwatsu Enterprise-CS with the IX-PWSE and IX-PWSES Power Supply Capacities¹

This table lists the maximum port capacities for an Iwatsu Enterprise-CS based on configuration, utilizing the IX-PWSE or IX-PWSES power supply in the IX-CME cabinet. See Notes on the following page.

Power Supply	IX-PWSE	IX-PWSES
Shelf 6		
Shelf 5		
Shelf 4		
Shelf 3		
Shelf 2		
Shelf 1	IX-CME	IX-CME
Universal Card Slots	6	6
Number of TDM Ports ²	144	144
Trunk Ports	144	144
T1 Ports w/o T1RCV	144	144
Station Ports ⁴	1024	1024
IP Stations ⁴	1024	1024
Omegatrek Portable Station (IX-PS6)	1024	1024
IX-BS5 Base Stations	24	16
TDM Digital Station Ports ⁵	72	48
Attendant Positions	32	32
Attendant Consoles	24 w/o BLF	16 w/o BLF
BLF Units ⁶	8	7
DSS Units (IX-DSS-3) 10	32	20
IP DSS Units (IX-59DS) 10	64	64
On-Premise SLTs (Regular)	72	28
On-Premise SLTs (MSG)	72	24
Off-Premise SLTs	16	16
Doorphones	96	47
Busy Bypass Units ⁷	36	24
Loop Start Trunks	48	20
Caller ID Trunks	48	20
Ground Start Trunks	48	16
E & M Tie Trunks	20	16
DID Trunks	20	12
SIP Trunks ⁹	128	128
IX-MSGU Message Cards	5	5
IX-EDVIF Cards ⁸	1	1
Conference Circuits / Party	32/4	32/4
T1 Cards (Circuits) (IX-DTI-T) ³	6	6
T1 Cards w/o T1RCV	6	6
T1 Cards with T1RCV	0	0
ISDN BRI Circuits	48	40
ISDN PRI Cards (Circuits) (IX-DTI-P)	6	6
Campus APS Network Cards (IX-DTI-N w/ IX-VCOMP)	5	3
IP Networking Cards / Circuits (IX-8IPNET or IX-8EIPNET)	12/96	12/96
IX-MBU Channels: G.729 / G.711	192/160	192 / 160

Iwatsu Enterprise-CS with the IX-PWSE and IX-PWSES Power Supply Capacity Notes:

- This table lists the maximum capacity supported for each component type based on the type of power supply installed on the shelf, total number of cards slots available, software restrictions and the power consumption of each component. The combined total number of ports for each system is limited to 1024 ports. Power consumption based on utilizing the IX-PWSE or the IX-PWSES in the IX-CME ECS cabinet.
- The combined number of TDM Station, Trunk, and Miscellaneous ports may not exceed the number of ports listed in this category.
- This number indicates the maximum trunk port capacity utilizing no T1RCV cards.
- 4. The ECS supports a maximum of 1024 IP or IP + TDM ports, this number assumes a minimum of 8 trunk ports supported. (1016 station ports + 8 trunk ports = 1024 total ports)Maximum of 64 remote IP stations via Internet mode connection.
- 5. The maximum number of TDM station ports per shelf may not exceed 72. This number does not apply to PS6 Portable Stations.
- 6. The total combined number of IX-BLF Units and IX-DSS-A-2 units installed in the system may not exceed 15.
- When Busy Bypass Units are used, the total number of Digital Stations should not exceed these numbers.
- The IX-EDVIF card may only be installed in the first three shelves of the system. For additional serial card functions, IX-SCIF or IX-HCIF cards can be added based on available card slots and power consumption.
- Requires Ingate Siparator 19 or Siparator 50. Reference EBA-2009-03 for details.
- The maximum number of DSS units and attendant consoles in the ECS system cannot exceed 128. The ECS system supports a maximum of 64 lwatsu ICON Series IX-59DS units as part of the 128 total.

Iwatsu Enterprise-CS with Iwatsu Enterprise-CS Expansion Hardware Capacity¹

Maximum port capacities for an ECS with ECS expansion shelves based on configuration and power supply. See Notes on the following page.

Power Supply Location	IX-PWSE	IX-EXPWS	IX-EXPWS	IX-EXPWS	IX-EXPWS	IX-EXPWS
Shelf 6						IX-EXPME
Shelf 5					IX-EXPME1	IX-EXPME
Shelf 4				IX-EXPME2	IX-EXPME2	IX-EXPME
Shelf 3			IX-EXPME1	IX-EXPME1	IX-EXPME1	IX-EXPME
Shelf 2		IX-EXPME1	IX-EXPME1	IX-EXPME1	IX-EXPME1	IX-EXPME
Shelf 1	IX-CME	IX-CME	IX-CME	IX-CME	IX-CME	IX-CME
Universal Card Slots	6	12	18	24	30	36
Number of TDM Ports 2	144	240	336	432	528	624
Trunk Ports	144	240	336	432	528	624
T1 Ports w/o T1RCV	144	144	144	144	144	144
Station Ports ⁴	1024	1024	1024	1024	1024	1024
IP Stations 4	1024	1024	1024	1024	1024	1024
Omegatrek Portable Station (IX-PS6)	1024	1024	1024	1024	1024	1024
IX-BS5 Base Stations	24	48	72	96	120	144
TDM Digital Station Ports 5	72	144	216	288	360	432
Attendant Positions	32	32	32	32	32	32
Attendant Consoles	24 with BLF	32 (8 m/ BLF24 w/o BLF)	32	32	32	32
BLF Units 6	8	8	8	8	8	8
DSS Units (DX-DSS-3) 10	32	64	96	128	128	128
IP DSS Units (IX-59DS) 10	64	64	64	64	64	64
On-Premise SLTs (Regular)	72	144	216	288	360	432
On-Premise SLTs (MSG)	72	144	216	288	360	430
Off-Premise SLTs	16	32	48	64	80	96
Doorphones	96	192	288	384	480	576
Busy Bypass Units ⁷	36	72	108	144	180	216
Loop Start Trunks	48	96	144	192	240	288
Caller ID Trunks	48	96	144	192	240	288
Ground Start Trunks	48	96	144	192	240	288
E&M Tie Trunks	20	40	60	80	100	120
DID Trunks	20	40	60	80	100	120
SIP Trunks 9	128	128	128	128	128	128
IX-MSGU Message Cards	5	8	8	8	8	8
DX-EDVIF Cards 8	1	1	1	1	1	1
Conference Circuits / Party	32/4	32/4	32/4	32/4	32/4	32/4
T1 Cards (Circuits) (IX-DTI-T) 3	6	9	12	15	18	21
T1 Cards w/o T1RCV	6	6	6	6	6	6
T1 Cards with T1RCV	0	3	6	9	12	15
ISDN BRI Circuits	48	96	144	192	240	288
ISDN PRI Cards (Circuits) (IX-DTI-P)	6	9	12	15	18	21
Campus APS Network Cards	5	6	7	8	9	10
(IX-DTI-N w/ IX-VCOMP)						
IP Networking Cards / Circuits (IX-8IPNET or IX-8EIPNET)	12/96	24/192	36/288	48.384	60.480	72,576
IX-MBU Channels: G729 / G711	192 / 160	192 / 160	192 / 160	192 / 160	192 /160	192 / 160

Iwatsu Enterprise-CS with Iwatsu Enterprise-CS Expansion Hardware Capacity Notes:

- This table lists the maximum capacity supported for each component type based on the type of power supply installed on the shelf, total number of cards slots available, software restrictions and the power consumption of each component. The combined total number of ports for each system is limited to 1024 ports. Power consumption based on utilizing the IX-PWSE or the IX-PWSES in the IX-CME ECS cabinet.
- 2. The combined number of TDM Station, Trunk, and Miscellaneous ports may not exceed the number of ports listed in this category.
- This number indicates the maximum trunk port capacity utilizing no T1RCV cards.
- 4. The ECS supports a maximum of 1024 IP or IP + TDM ports, this number assumes a minimum of 8 trunk ports supported. (1016 station ports + 8 trunk ports = 1024 total ports)Maximum of 64 remote IP stations via Internet mode connection.
- 5. The maximum number of TDM station ports per shelf may not exceed 72. This number does not apply to PS6 Portable Stations.
- 6. The total combined number of IX-BLF Units and IX-DSS-A-2 units installed in the system may not exceed 15.
- 7. When Busy Bypass Units are used, the total number of Digital Stations should not exceed these numbers.
- The IX-EDVIF card may only be installed in the first three shelves of the system. For additional serial card functions, IX-SCIF or IX-HCIF cards can be added based on available card slots and power consumption.
- Requires Ingate Siparator 19 or Siparator 50. Reference EBA-2009-03 for details.
- The maximum number of DSS units and attendant consoles in the ECS system cannot exceed 128. The ECS system supports a maximum of 64 lwatsu ICON Series IX-59DS units as part of the 128 total.

Iwatsu Enterprise-CS with ADIX APS Expansion Hardware Capacity¹

Maximum port capacities for an ECS with ADIX APS expansion shelves based on configuration and power supply. See Notes on the following page.

Shelf 6 Shelf 5 Shelf 4 Shelf 3 Shelf 2		IX-CML	IX-EXPML1	IX-EXPML1 IX-EXPML1 IX-CML	IX-EXPML2 IX-EXPML1 IX-EXPML1 IX-CML	IX-EXPML1 IX-EXPML2 IX-EXPML1 IX-EXPML1 IX-CML							
							Shelf 1	IX-CME	IX-CME	IX-CME	IX-CME	IX-CME	IX-CME
							Universal Card Stots	6	11	17	23	29	35
Number of TDM Ports 2	144	232	328	424	520	616							
Trunk Ports 3	144	200	256	312	368	424							
T1 Ports without T1RCV	144	168	168	168	168	168							
T1 Ports with T1RCV	0	24	72	120	168	216							
Station Ports (TDM + IP) 4	1024	1024	1024	1024	1024	1024							
IP Stations ⁴	1024	1024	1024	1024	1024	1024							
Omegatrek Portable Station (IX-PS6)	1024	1024	1024	1024	1024	1024							
IX-BS5 Base Stations	24	40	64	88	112	136							
TDM Digital Station Ports ⁵	72	144	216	288	360	432							
Attendant Positions	32	32	32	32	32	32							
Attendant Consoles	24-w/oBLF	32-8 w/BLF 24 wb BLF	32	32	32	32							
BLF Units	8	16	24	32	32	32							
D88 Units (IX-D88-3) 9	32	64	96	128	128	128							
IP DSS Units (IX-59DS) 9	64	64	64	64	64	64							
On-Premise SLTs (Regular)	72	140	212	284	356	428							
On-Premise SLTs (MSG)	72	136	208	280	352	424							
Off-Premise SLTs	16	20	24	28	32	36							
Doorphones	96	167	240	312	384	456							
Busy Bypass Units 6	36	72	108	144	180	216							
Loop Start Trunks	48	84	132	180	228	264							
Caller ID Trunks	48	80	128	176	224	268							
Ground Start Trunks	48	76	124	172	220	260							
E & M Tie Trunks	20	36	60	84	108	132							
DID Trunks	20	36	60	84	108	132							
SIP Trunks 8													
IX-MSGU Message Cards	4	7	8	8	8	8							
IX-EDVIF Cards 7	1	1	1	1	1	1							
Conference Circuits / Party	32/4	32/4	32/4	32/4	32/4	32/4							
T1 Cards (Circuits)(IX-DTI-T)3	6	8	10	12	14	16							
T1 Cards without T1RCV	6	7	7	7	7	7							
T1 Cards with T1RCV	0	1	3	5	7	9							
ISDN BRI Circuits	48	76	120	164	208	252							
ISDN PRI Cards (Circuits)(IX-DTI-P)	6	8	10	12	14	16							
Campus APS Network Cards (IX-DTI-N w/ IX-VCOMP)	5	8	11	14	15	15							
IP Networking Cards / Circuits (IX-8IPNET or IX-8EIPNET)	12	21	32	43	54	62							
IX-MBU Channels: G.729 / G.711	192 / 160	192 / 160	192 / 160	192 / 160	192 /160	192 / 160							

Iwatsu Enterprise-CS with ADIX APS Expansion Hardware Capacity Notes:

- This table lists the maximum capacity supported for each component type based on the type of power supply installed on the shelf, total number of cards slots available, software restrictions and the power consumption of each component. The combined total number of ports for each system is limited to 1024 ports. Power consumption based on utilizing the IX-PWSE in the IX-CME ECS cabinet and IX-PWSL in the ADIX APS and expansion cabinets.
- The combined number of TDM Station, Trunk, and Miscellaneous ports may not exceed the number of ports listed in this category.
- This number indicates the maximum trunk port capacity utilizing no T1RCV cards.
- 4. The ECS supports a maximum of 1024 IP or IP + TDM ports, this number assumes a minimum of 8 trunk ports supported. (1016 station ports + 8 trunk ports = 1024 total ports)Maximum of 64 remote IP stations via Internet mode connection.
- The maximum number of TDM station ports per shelf may not exceed 72. This number does not apply to PS6 Portable Stations.
- When Busy Bypass Units are used, the total number of Digital Stations should not exceed these numbers.
- The IX-EDVIF card may only be installed in the first three shelves of the system. For additional serial card functions, IX-SCIF or IX-HCIF cards can be added based on available card slots and power consumption.
- 8. Requires Ingate Siparator 19 or Siparator 50. Reference EBA-2009-03 for details.
- The maximum number of DSS units and attendant consoles in the ECS system cannot exceed 128. The ECS system supports a maximum of 64 lwatsu ICON Series IX-59DS units as part of the 128 total.

Key Telephone Lamp Indications

<u>Status</u>	Lamp Indication
I-Use (Green)	Modulation Steady (On)
CO Incoming/Call Forward	
I-Hold (Green)	
System Hold/Non-Privacy	0.1 sec. off, 0.3 sec. modulated on
Recall, ICM Incoming, MSG	
DND	
Busy	Steady (On)

Station Port Requirements

Model	Description	ECS Ports Required
IX-ATT	Attendant Console	2
IX-BLF	. Busy Lamp Field	1
DCKT970	Digital Wireless Telephone 1 or shared	with digital telephone
IX-PS6	Digital Portable Key Telephone	1
Iwatsu ICON Series:		
IX-5800	. 9 line keys with 2 line LCD display	1
IX-5810	. 16 line /Multipurpose keys with 7 line L	CD display1
IX-5900	. 9 line keys with 2 line LCD display	1
IX-5910	. 16 line /Multipurpose keys with 7 line L	CD display1
IX-5930	. 30 line keys with 15 line LCD display	1
IX-59DS	. 30 Self-labeling keys with 15 line LCD	display1
Platinum 18i/d	. 18 line keys with 6 line LCD display	1
Platinum 12i/d	. 12 line keys with 2 line LCD display	1
Platinum DSS	. 50 DSS & 20 function keys with display	1
IX-12KTS-3	. 12 line keys (24 line keys with IX-ELK-	3)1
IX-12KTD-3	. 12 line keys (24 line keys with IX-ELK-	3)1
IX-DSS-3	50 DSS & 20 function keys with display	1
	. Digital Doorphone	
IX-PSUBMDM	Digital Port Modem	1

Time Parameters

Hold Recall Timer	0 - 255 seconds
Timed Trunk Queuing	1 - 20 minutes
Doorphone Answer Time	5 - 255 seconds
VSS Recording Time	0 - 120 seconds
Hunting Time	0 - 255 seconds
Night Mode Start Time	00:00 - 23:59
Auto CO Answer Start Time	00:00 - 23:59
MISC Relay Timer	10 - 255 ms
DISA-Waiting Time	0 - 255 seconds

System Programmer

The Iwatsu Enterprise-CS utilizes the Iwatsu Programmer for all system programming. The minimum PC operating requirements are: Windows Vista or XP (Standard or Professional) Operating System, 700 MHz Processor, 256 MB RAM, and Microsoft .NET Framework 3.5.

IWATSU ENTERPRISE-CS STATIONS

IMPORTANT! The user should not install equipment or accessories. Only lwatsu qualified service personnel are authorized to install any component of the lwatsu Enterprise-CS.

IP AND DIGITAL TELEPHONES AND OMEGATREK WIRELESS TELEPHONES

There is a wide assortment of IP, digital, and wireless telephones designed to work with Iwatsu Enterprise-CS. These telephones have a combination of Self-Labeling keys, Fixed Features keys and / or Programmable Multipurpose keys. Most of the models are equipped with a digital display and have keys that provide red and green LED indication.

Iwatsu ICON Series IX-5930 IP Telephone

The IX-5930 is equipped with a 15-line, 24-character backlit LCD display, 30 Self-Labeling keys that support up to 52 features, and a full-duplex speakerphone.

The IX-5930 has a Directory feature that allows users to search an Internal Directory and External Speed Dial numbers; also, search and program up to nine Personal Speed Dial Numbers. The enhanced Call Forwarding menu allows the user to program multiple Call Forward destinations to quickly and easily activate call forwarding. A Call Log stores the last 10 incoming and 10 outgoing telephone calls with Caller ID, ANI, or DNIS information. This Call Log lets the user view the number, trunk, and date and time of the call as well as, dial the number or delete record. A Setup menu allows the user to configure an optional Bluetooth headset, change the display contrast, and choose up to five different Ticker displays (If programmed in the system database). The IX-5930 also allows visual navigation of the IX-4EVMC Voice Mail card menus from the LCD.

The IX-5930 includes a three position integrated pedestal with a built-in wall-mount option that simplifies installation. A Bluetooth adapter (IX-59BTINF) is an optional unit available for the IX-5930. The IX-5930 supports power over Ethernet or local power when the optional IX-59AC (PN 505099) is installed.

The IX-5930 IP telephone provides two new features that simplify installation and reduce installation time. Iwatsu Auto-Discovery Mode is a propriety network protocol developed by Iwatsu that allows the ICON series IX-5930 IP telephone to automatically identify itself on the local network and connect to the ECS system. Manual Setup Quick Mode provides a simplified method for manually entering configuration information through the station LCD menu.

Iwatsu ICON Series IX-5910 IP Telephone

The IX-5910 is equipped with a seven-line, 24-character backlit LCD display, 16 multipurpose keys, 10 Self-Labeling keys, and a full-duplex speakerphone.

The IX-5910 has a Directory feature that allows users to search an Internal Directory and External Speed Dial numbers; also, search and program up to nine Personal Speed Dial Numbers. The enhanced Call Forwarding menu allows the user to program multiple Call Forward destinations to quickly and easily activate call forwarding. A Call Log stores the last 10 incoming and 10 outgoing telephone calls with Caller ID, ANI, or DNIS information. This Call Log lets the user view the number, trunk, and date and time of the call as well as, dial the number or delete record. A Setup menu allows the user to configure an optional Bluetooth headset, change the display contrast, and choose up to five different Ticker displays (If programmed in the system database). The IX-5910 also allows visual navigation of the IX-4EVMC Voice Mail card menus from the LCD.

The IX-5910 includes a three position integrated pedestal with a built-in wall-mount option that simplifies installation. A Bluetooth adapter (IX-59BTINF) and a Line Key Expansion (IX-ELK8) are optional units available for the IX-5910. The IX-5910 supports power over Ethernet or local power when the optional IX-59AC (PN 505099) is installed. The IX-5910 IP telephone provides two new features that simplify installation and reduce installation time. Iwatsu Auto-Discovery Mode is a propriety network protocol developed by Iwatsu that allows the ICON series IX-5910 IP telephone to automatically identify itself on the local network and connect to the ECS system. Manual Setup Quick Mode provides a simplified method for manually entering configuration information through the station LCD menu.

Iwatsu ICON Series IX-5900 IP Telephone

The Iwatsu ICON Series IX-5900 is equipped with a two-line, 16-character LCD display, and nine multipurpose keys. The IX-5900 has a large incoming call / MSG indication LED on the top of the telephone and standard full-duplex speakerphone.

Ringer, Handset, and Speaker volume for the IX-5900 are controlled by using the - and + keys and changes based on the state of the telephone. The IX-5900 includes a three-position integrated pedestal and a wall-mount option that simplifies installation. An IX-ELK9 Line Key Expansion is an optional unit for the IX-5900. Also, the Ticker Field Display (TFD) can be programmed in the ECS database to scroll across the IX-5900 display. The IX-5900 IP telephone provides two new features that simplify installation and reduce installation time. Iwatsu Auto-Discovery Mode is a propriety network protocol developed by Iwatsu that allows the ICON series IX-5900 IP telephone to automatically identify itself on the local network and connect to the ECS system. Manual Setup Quick Mode provides a simplified method for manually entering configuration information through the station LCD menu.

The IX-5900 supports Power over Ethernet or local power when the optional IX-59AC (PN: 505099) is installed.

Note: Remote stations will operate in both a VPN or non-VPN environment (Internet mode). Internet mode allows up to 64 IP stations to operate remotely without a VPN connection.

Iwatsu ICON Series IP Softphone

The Iwatsu ICON Series Softphone IP Telephone is part of the ICON Series line of telephones from Iwatsu. The Iwatsu Voice Networks' Iwatsu ICON Series IP Softphone offers all the functionality of a fixed IP phone, yet it resides on the PC and uses the PC's IP connection to communicate with the Iwatsu Enterprise-CS. The Iwatsu ICON Series IP Softphone has a fixed ICM key and two fixed line keys. Additionally, four frequently-used fixed keys are integrated on the Iwatsu ICON Series IP Softphone: Transfer, Feature, Mute, and Hold/DND. Four tabs provide extended access to Features, Contacts, Call Logs, and Settings.

Iwatsu ICON Series IX-5810 Digital Telephone

The IX-5810 is equipped with a seven-line, 24-character LCD display, 16 multipurpose keys, 10 Self-Labeling keys, and a full-duplex speakerphone. The IX-5810 has a Directory feature that allows users to search an Internal Directory and External Speed Dial numbers; also, search and program up to nine Personal Speed Dial Numbers. The enhanced Call Forwarding menu allows the user to program multiple Call Forward destinations to quickly and easily activate call forwarding. A Call Log stores the last 10 incoming and 10 outgoing telephone calls with Caller ID, ANI, or DNIS information. This Call Log lets the user view the number, trunk, and date and time of the call as well as, dial the number or delete record. A Setup menu allows the user to configure an optional Bluetooth headset, change the display contrast, and choose up to five different Ticker displays (If programmed in the system database). The IX-5810 also allows visual navigation of the IX-4EVMC Voice Mail card menus from the LCD.

The IX-5810 includes a three position integrated pedestal with a built-in wall-mount option that simplifies installation. A Bluetooth adapter (IX-58BTINF), Loop Limit Extender (IX-58EXTENDER), and a Line Key Expansion (IX-ELK8) are optional units available for the IX-5810.

Note: Legacy Direct Station Selection (DSS) units, including the IX-DSS-3 and the Platinum Series DSS, are not compatible with the IX-5810 and IX-5800 Digital Key Telephones.

Iwatsu ICON Series IX-5800 Digital Telephone

The IX-5800 is equipped with a two-line, 16-character LCD display, and nine multipurpose keys. The IX-5800 has a large incoming call / MSG indication LED on the top of the telephone and standard full-duplex speakerphone.

Ringer, Handset, and Speaker volume for the IX-5800 are controlled by using the - and + keys and changes based on the state of the telephone. The IX-5800 includes a three-position integrated pedestal and a wall-mount option that simplifies installation. An optional IX-58EXTENDER Loop Limit Extender and an IX-ELK9 Line Key Expansion are optional units available for the IX-5800. Also, the Ticker Field Display (TFD) can be programmed in the ECS database to scroll across the IX-5800 display.

Note: Legacy Direct Station Selection (DSS) units, including the IX-DSS-3 and the Platinum Series DSS, are not compatible with the IX-5810 and IX-5800 Digital Key Telephones.

Iwatsu Enterprise 18i Platinum Series IP Telephone

The Iwatsu Enterprise 18i IP Telephone is part of the Platinum Series line of telephones from Iwatsu. The Iwatsu Enterprise 18i is equipped with eight menu keys, 18 line keys, and a six-line, 20-character backlit LCD display. The Iwatsu Enterprise 18i has a large incoming call / MSG indication LED on the top of the telephone. The Iwatsu Enterprise 18i also includes an integrated pedestal and a wall mount to simplify installation. Frequently used features are now made available through menu keys on the display. Features that often required a specialized key on the telephone or a series of feature access codes can now be easily accessed using the new menu keys. Menu key features include: Call Forwarding, Voice Mail, Call Conferencing, Call Park, a Call Log for incoming and outgoing call records, Speed Dial, Redial, and EZDial for access from one to ten direct station selections.

The Iwatsu Enterprise 18i provides complete access to the ECS feature set from an Ethernet connection. Each Iwatsu Enterprise 18i Telephone requires an IP address that is either static or dynamically allocated by the network DHCP server.

Iwatsu Enterprise 12i Platinum Series IP Telephone (Discontinued)

The Iwatsu Enterprise 12i IP Telephone is part of the new Platinum Series line of telephones from Iwatsu. The Iwatsu Enterprise 12i is equipped with three menu keys, 12 line keys, and a two-line, 20-character LCD display. The Iwatsu Enterprise 12i has a large incoming call / MSG indication LED on the top of the telephone. The Iwatsu Enterprise 12i includes an integrated pedestal and a wall mount to simplify installation.

Frequently used features are now made available through menu keys on the display. Features that often required a specialized key on the telephone or a series of feature access codes can now be easily accessed using the new menu keys. Menu key features include: Call Forwarding, Voice Mail, Call Conferencing, Speed Dial, and Call Park.

The Iwatsu Enterprise 12i IP Telephone provides complete access to the ECS feature set from an Ethernet connection. Each Iwatsu Enterprise 12i Telephone requires an IP address that is either static or dynamically allocated by the network DHCP server.

IX-12IPKTD-E Executive Model IP Telephone (Discontinued)

The IX-12IPKTD-E IP Executive Model IP Telephone provides complete access to the Iwatsu Enterprise-CS feature set from an Ethernet connection. Each IX-12IPKTD-E IP Telephone requires an IP address that is either dynamically allocated by the network DHCP server or is a static IP address.

The IX-12IPKTD-E IP Telephones require an available channel on an IX-MBU Media Bridge Unit card to communicate with TDM resources. Calls made between IX-12IPKTD-E telephones are able to communicate peer-to-peer (via the IP Network) and do not require an IX-MBU channel.

The IX-12IPKTD-E IP Telephone includes an integrated Layer 2 switch that was designed for the workstation user and allows the switching of data within a LAN. Because the IX-12IPKTD-E IP Telephone is a Layer 2 switch, one PC connects to the back of the IX-12IPKTD-E IP Telephone and passes all data through the phone. When using the switching capabilities of the IX-12IPKTD-E IP Telephone, voice quality does not suffer. However, it is important to not use the switching capabilities for high load devices like a file or database server.

The IX-12IPKTD-E IP Telephone packages voice data through the UDP datagram and sends the data on an IP Network such as an Ethernet LAN or VPN. Additionally, the IPKTD-E IP Telephone can be powered over the Ethernet, via a Power over Ethernet (PoE) power supply. PoE is supported for the IX-12IPKTD-E (December 2004 production model). For more information on **Power over Ethernet**, refer to the **IP Telephone User Guide section** of this manual.

IX-6IPKTD-E IP Telephone (Discontinued)

The IX-6IPKTD-E IP Executive Model IP Telephone provides complete access to the Iwatsu Enterprise-CS feature set from an Ethernet connection. Each IX-6IPKTD-E IP Telephone requires an IP address that is either dynamically allocated by the network DHCP server or is a static IP address.

The IX-6IPKTD-E IP Telephones require an available channel on an IX-MBU Media Bridge Unit card to communicate with TDM resources. Calls made between IX-6IPKTD-E telephones are able to communicate peer-to-peer (via the IP Network) and do not require an IX-MBU channel.

The IX-6IPKTD-E IP Telephone includes an integrated Layer 2 switch that was designed for the workstation user and allows the switching of data within a LAN. Because the IX-6IPKTD-E IP Telephone is a Layer 2 switch, one PC connects to the back of the IX-6IPKTD-E IP Telephone and passes all data through the phone. When using the switching capabilities of the IX-6IPKTD-E IP Telephone, voice quality does not suffer. However, it is important to not use the switching capabilities for high load devices like a file or database server.

The IX-6IPKTD-E IP Telephone packages voice data through the UDP datagram and sends the data on an IP Network such as an Ethernet LAN or VPN. Additionally, the IPKTD-E IP Telephone can be powered over the Ethernet, via a Power over Ethernet (PoE) power supply. For more information on **Power over Ethernet**, refer to the **IP Telephone User Guide section** of this manual.

IX-12IPKTD-E2 IP Telephone (Discontinued)

The IX-12IPKTD-E2 IP telephone replaces the IX-12IPKTD and adds Power over Ethernet (PoE) capability and maintains all the features found on the IX-12IPKD.

The IX-12IPKTD-E2 IP Telephone provides complete access to the Iwatsu Enterprise-CS feature set from an Ethernet connection. Each IX-12IPKTD-E2 IP Telephone requires an available port on either the IX-8IPSUB card or IX-8EIPSUB card. In addition, each IX-12IPKTD-E2 IP Telephone requires an IP address. The IP address is either dynamically allocated by the network DHCP server or is a static IP address.

The IX-12IPKTD-E2 IP Telephone includes an integrated Layer 2 switch that was designed for the workstation user and allows the switching of data within a LAN via MAC address. Because the IX-12IPKTD-E2 IP Telephone is a Layer 2 switch, the PC connects to the back of the IX-12IPKTD-E2 IP Telephone and passes all data through the phone. When using the switching capabilities of the IX-12IPKTD-E2, voice quality does not suffer. However, it is important to not use the switching capabilities for high-load devices like a file or database Server.

The IX-12IPKTD-E2 IP Telephone packages voice data through the UDP datagram and sends the data on a 10 Base-T, 100 Base-T or 10/100 Base-T switched Ethernet network.

Additionally, the IX-12IPKTD-E2 can be powered over the Ethernet, via Power over Ethernet (PoE) Power Sourcing Equipment (PSE).

Iwatsu Enterprise 18d Platinum Series Digital Key Telephone

The Iwatsu Enterprise 18d Digital Telephone is part of the Platinum Series line of telephones from Iwatsu. With the introduction of the Iwatsu Enterprise 18d Digital Telephone, frequently used system features are now made available through menu keys on the display. Features that often required a specialized key on the telephone or a series of feature access codes can now be accessed using the new menu display. The menu display offers easy-to-read, clear text that guides users through the process of accessing system features through the Iwatsu Enterprise 18d Telephone menu functions. Menu key features include: Call Forwarding, Voice Mail, Call Conferencing, Call Park, a Call Log for incoming and outgoing call records, Speed Dial, Redial, and EZDial for access from one to ten direct station selections.

The Iwatsu Enterprise 18d is equipped with 18 line keys, eight menu keys, and a six-line, 20-character backlit LCD display. The Iwatsu Enterprise 18d has a large incoming call / MSG indication LED on the top of the telephone. The Iwatsu Enterprise 18d also includes an integrated pedestal and a wall mount to simplify installation

Iwatsu Enterprise 12d Platinum Series Digital Key Telephone

The Iwatsu Enterprise 12d Digital Telephone is part of the Platinum Series line of telephones from Iwatsu. With the introduction of the Iwatsu Enterprise 12d Digital Telephone, frequently used system features are now made available through a menu keys on the display. Features that often required a specialized key on the telephone or a series of feature access codes can now be accessed using the new menu keys. The menu display offers easy-to-read, clear text that guides users through the process of accessing system features through the Iwatsu Enterprise 12d Telephone menu functions. Menu key features include: Call Forwarding, Voice Mail, Call Conferencing, Speed Dial, and Call Park.

The Iwatsu Enterprise 12d is equipped with three menu keys, 12 line keys, and a two-line, 20-character LCD display. The Iwatsu Enterprise 12d has a large incoming call / MSG indication LED on the top of the telephone. The Iwatsu Enterprise 12d includes an integrated pedestal and a wall mount to simplify installation.

IX-12KTD-3 Executive Digital Key Telephone with Display

The IX-12KTD-3 Executive Digital Key Display Telephone offers all the functionality of the IX-12KTS-3 with the addition of a two-line, 16 characters per line liquid crystal display. This display is very helpful for using advanced features and for providing status information. The oversized indicator lamp flashes red for incoming calls and green for a programmable feature such as message waiting.

Windows Messenger Client

The Iwatsu Enterprise-CS supports the use of Microsoft® Windows Messenger. This application is controlled by the Iwatsu Enterprise-CS software and is configured in the database as a station on the system. Windows Messenger utilizes the Iwatsu Enterprise-CS integrated Session Initiated Protocol (SIP) to setup and teardown calls. Once configured, any station can call a Windows Messenger client. Windows Messenger clients can communicate with other ECS stations and make / receive outside calls.

Requirements:

- SIP Client License
- IX-MBU Media Gateway channel
- PC Sound card and microphone
- Windows Messenger version 5.0

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Omegatrek PS6 Portable Station

The Omegatrek PS6 Portable Station is a lithium battery-operated portable telephone that allows users to make and receive calls within the service area covered by an Omegatrek IX-BS5 Base Station. The PS6 Portable Station has a three-line display, eight multiple purpose keys each with a red/green LED, an integrated handset speaker for voice announce and hands-free answerback, multiple ringing tones including vibrate mode, and an integrated headset jack.

DCKT970 Digital Wireless Key Telephone

The DCKT970 Digital Wireless Key Telephone has four feature keys (Transfer, Hold, Feature, Channel and Redial) and four function (F1-F4) keys. It may be connected directly to a digital station port, or it may share a port with a digital telephone. All of the keys on this telephone are programmable with the exception of the Talk, Channel and Redial keys which are fixed. The transmission frequency of the DCKT970 is between 902 and 928 MHz.

Omegatrek IX-BS5 Base Station

To optimize the signal reception, the Omegatrek Wireless System is installed using a cell configuration. A cell is the area covered by radio signals from an IX-BS5 Base Station. Signal strength in a cell is designed to be strong enough for users of the Omegatrek Wireless System to carry on normal calls throughout the cell area.

ATTENDANT CONSOLE

The Attendant Console has been designed to provide convenience and speed for the processing of incoming calls. There are 24 Feature keys that may be programmed for specific feature functionality or outside line termination. Eight of these 24 keys have dual-color (red and green) lamps that are usually reserved for outside line termination. These keys are frequently referred to as Float (FLT) or Loop keys. In addition to these keys, there are 30 keys that can be programmed as Direct Station Selection (DSS) keys. DSS keys provide one-touch access to call the system extensions.

The Handset (Receiver) or Headset may be attached to either side of the Attendant Console. If your organization has the requirement to train a new attendant, a second Handset or Headset may be attached. Each side has the option of either being in the talk or monitor mode by moving the Talk/Monitor switch.

The Attendant Console also has two Lamp indicators. One is to inform you if there is an alarm condition in the system. The other one is to inform you of the number of calls waiting to be answered, up to 12 calls. You will also notice that the Attendant Console has keys to adjust the Handset, Ringer and Speaker volume.

The Attendant Console has a 4-line, 40 characters per line liquid crystal display. The display provides call status information along with the date and time. There is a Display Contrast switch on the right side of the Attendant Console to compensate for different lighting conditions.

The display also provides a second function. It works in conjunction with six Soft Function keys to enhance advanced feature operation. These Soft Function keys have no fixed functionality. Their capabilities are interactive with the prompts that appear on the display.

Pressing a Soft Function key that corresponds to a prompt on the display will result in a change of the prompts on the display.

An optional Busy Lamp Field (BLF) may be added to the Attendant Console. The Busy Lamp Field has 200 lamps to provide status indication for the system extensions and outside lines.

The Attendant Console has all the capabilities described in the Digital Telephone User's Guide. Many feature operations in the Digital Telephone User's Guide require the pressing of the Speaker key (SPKR) to start and end feature operation. The Attendant Console does not require the use of the Speaker key (SPKR) to start feature operation, but does require pressing of the Release key (RLS) to end feature operation.

ATTENDANT POSITION

The Attendant Position consists of an IP or Digital Multiline Display Telephone and a Direct Station Selection Unit. The maximum number of DSS Units and Attendant Consoles that may be used in an ECS is 128 total. The ECS system supports a maximum of 64 Iwatsu ICON Series IX-59DS units as part of the 128 total DSS units supported in the ECS system.

Iwatsu ICON Series IX-59DS

Note: Only the Iwatsu ICON Series IX-5930, IX-5910, and IX-5810 telephones are compatible with the Iwatsu ICON Series IX-59DS unit.

The Iwatsu ICON Series DSS Unit (IX-59DS) was designed for use with the Iwatsu ICON Series IP and Digital telephones (IX-5930, IX-5910, and IX-5810 only). The IX-59DS is equipped with a 15-line, 24-character backlit LCD display, and 30 Self-Labeling keys that support up to 60 features. One IX-5930, IX-5910, or IX-5810 supports a maximum of two IX-59DS units. The IX-59DS includes a three position integrated pedestal with a built-in wall-mount option that simplifies installation. The wall mount option requires the IX-59WMS-1 Wall Spacer. The IX-59DS supports Power over Ethernet or local power when the optional IX-59AC (PN 505099) is installed.

Red flashing lamp: The extension is in the Do Not Disturb, Call

Forward, Absence Message, Station Forced

Release or Station Lock mode.

Solid red lamp: The extension is busy.

Green flashing lamp: The extension has the Message Waiting lamp lit. Solid green lamp: The extension is talking with the attendant.

Iwatsu Enterprise Platinum Series DSS

Note: The Iwatsu Enterprise DSS and the IX-DSS-3 are not compatible with the Iwatsu ICON Series telephones.

The Iwatsu Enterprise DSS Direct Station Selection Unit is part of the line of Platinum Series telephones. The Attendant Position consists of an Iwatsu Enterprise 18i/d Platinum Series IP or Digital Telephone and an Iwatsu Enterprise DSS Direct Station Selection Unit. This DSS unit has 50 keys to provide one-touch access and status indication for the system extensions. In addition, there are 20 keys that may be programmed for specific attendant features. This DSS Unit also has a 40-character liquid crystal display to assist in call processing.

Red flashing lamp: The extension is in the Do Not Disturb, Call

Forward, Absence Message, Station Forced

Release or Station Lock mode.

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Solid red lamp: The extension is busy.

Green flashing lamp: The extension has the Message Waiting lamp lit. Solid green lamp: The extension is talking with the attendant.

The Attendant Position has all the capabilities described in the Digital Telephone User's Guide.

IX-DSS-3

The IX-DSS-3-A has 50 keys to provide one-touch access and status indication for the system extensions. In addition, there are 20 keys that may be programmed for specific attendant features. This DSS Unit also has a 40-character liquid crystal display to assist in call processing. All features and specifications of the IX-DSS-A-2 are available in the newer IX-DSS-3.

Red flashing lamp: The extension is in the Do Not Disturb, Call

Forward, Absence Message, Station Forced

Release or Station Lock mode.

Solid red lamp: The extension is busy.

Green flashing lamp: The extension has the Message Waiting lamp lit. Solid green lamp: The extension is talking with the attendant.

The Attendant Position has all the capabilities described in the Digital Telephone User's Guide.

Note: The Iwatsu Enterprise DSS and the IX-DSS-3 are not compatible with the Iwatsu ICON Series telephones.

DIGITAL DOORPHONES

The Digital Doorphone (IX-DDPH) provides an economical and simple method to allow visitors to make an intercom call to gain entrance to your building.

SINGLE LINE TELEPHONES

Industry standard single line telephones (either 500 or 2500 type) can be connected as on-premise or as off-premise extensions.

OPTIONAL STATION EQUIPMENT

The following components provide the Iwatsu Enterprise-CS station terminals with additional features.

BLUTOOTH INTERFACE

IX-58BTINF

The IX-58BTINF Bluetooth Interface module is an optional module that allows a Bluetooth headset to be used with the IX-5810 Digital Telephone. This is a Class 2 version 2.0 + EDR Bluetooth module. This optional module attaches to the IX-5810 circuit board and can be installed by the Iwatsu Authorized installer.

IX-59BTINF

The IX-59BTINF Bluetooth Interface module is an optional module available for the IX-5930 and IX-5910 IP Telephones. This is a Class 2 version 2.0 + EDR Bluetooth module. This optional module attaches to the IX-5930 or IX-5910 circuit board and can be installed by the Iwatsu Authorized installer.

Disclaimer:

THE COMPATIBILITY AND PERFORMANCE OF ANY BLUETOOTH HEADSET NOT MANUFACTURED BY IWATSU IS "AS IS" AND IS NOT SUPPORTED, WARRANTED OR GUARANTEED BY IWATSU IN ANY MANNER, AND IWATSU HEREBY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.. Changes, modifications, and availability of third party equipment is beyond the control of Iwatsu and therefore compatibility and performance for said handsets is subject to change without notice. Contact your authorized Iwatsu Distributor regarding Bluetooth headset interoperability.

IX-59AC POWER ADAPTER

The IX-59AC provides power for the optional IX-58EXTENDER Loop Limit Extender for the IX-5800 and IX-5810 Digital Key Telephones. This unit is the optional power source for the IX-5930 and IX-5910 IP Key Telephones when PoE is not available.

The IX-59AC is required when installing the IX-58EXTENDER in an IX-5800 or IX-5810 Digital Key Telephone. The IX-58EXTENDER, along with the IX-59AC Adapter, increases the loop limit distance of the IX-5800 or IX-5810 up to a maximum of 2,100 feet.

IX-58EXTENDER LOOP LIMIT EXTENDER

The IX-58EXTENDER provides the interface for the IX-5800 and IX-5810 Digital Telephones to increase the loop limit distance for the telephone up to a maximum of 2,100 feet. This unit requires the IX-59AC Power Adapter to provide local power to the telephone.

IX-ELK8

Expansion Line Key Unit. IX-ELK8 units add an additional 8 keys to the Iwatsu ICON Series IX-5810 or IX-5910 Telephone. IX-5810 and IX-5910 Telephones are field upgradeable to receive the IX-ELK8.

IX-ELK9

Expansion Line Key Unit. IX-ELK9 units add an additional 9 keys to the Iwatsu ICON Series IX-5800 Telephone. The IX-5800 Telephone is field upgradeable to receive the IX-ELK9.

IX-KTLCD-3 DISPLAY UNIT (IX-12KTD / S-3 ONLY)

IX-KTLCD-3 units are available in both black and white to match the IX-12KTD / S-3 Digital Key Telephones. The IX-12KTS-3 Digital Key Telephones are field upgrade-able to receive the new IX-KTLCD-3 unit.

NR-A-AUDIO AND NR-A-IPAUDIO ADAPTER

The NR-A-AUDIO and NR-A-IPAUDIO adapters provide the interface for the Iwatsu Enterprise Platinum Series digital and IP Telephones to a station loud-ringer and a recording device. The NR-A-AUDIO and NR-A-IPAUDIO provide an interface to a recording device through a 1/8 inch mini-jack audio connector.

IX-12ELK-3 EXPANSION LINE KEY UNIT

Expansion Line Key Unit. IX-12ELK-3 units add an additional 12 keys to your IX-12IPKTD, IX-12IPKTD-E IP Telephones or IX-12KTD / S-3 Digital Key Telephones and are available in both black and white to match the telephones. The keys on the black telephone are black, and the keys on the white phone are gray. The IX-12IPKTD IP Telephones and IX-12KTD / S-3 Digital Key Telephones are field upgradeable to receive the IX-12ELK-3

IX-LRAU (IX-12KTD / S-3 ONLY)

Internal Loud Ringer Unit. The IX-LRAU provides the interface for IX-12KTD-3 or IX-12KTS-3 Digital Key Telephone to a station loud-ringer, external speakerphone unit and a recording device. The IX-LRAU works the same as the IX-LRSP but provides a new interface to a recording device through a 1 / 8 inch mini-jack audio connector.

IX-BPCU (IX-12KTD / S-3 ONLY)

The IX-BPCU unit allows a caller that calls a busy station with the IX-BPCU unit installed to make a voice announcement to that busy station. Unlike ADIX digital key telephones prior to the IX-12KTD / S-3, the IX-12KTD-3 and IX-12KTS-3 Digital Key Telephones do not use an additional speaker and MIC for the busy bypass function. The IX-BPCU unit utilizes the speaker and the MIC of the IX-12KTD-3 or IX-12KTS-3 Digital Key Tele-phone. The IX-BPCU requires and additional digital station port to operate.

IX-BPAD

Station Busy Bypass/Auto-dialer Unit. Adds the busy bypass calling feature to multiline telephones, plus 16 programmable keys that can be used as auto-dialers. It requires one station port.

IX-SNHD

Station Noise Canceling Handset for the IX-12KTD-3. Hearing aid compatible. Provides comfortable call in noisy areas for the Iwatsu Enterprise-CS telephones.

IX-SHHD

Station Amplified Handset for the IX-12KTD-3. Provides acoustic receiving voice amplification for hearing impaired people.

IX-SSHD (STANDARD HANDSET)

Station Hearing Aid Handset. This is the factory-equipped handset and can be used with a hearing aid device that uses a magnetic pick-up coil.

IX-AUTD

Station Auto-dialer Unit. Adds 16 programmable keys that can be used as auto-dialers (IX-12KTD-2 only).

IX-PHSAD

Station Headset Adapter/Auto-dialer Unit. Adds a headset adapter, plus 16 programmable keys that can be used as auto-dialers or DSS keys to the Iwatsu Enterprise-CS Digital Multiline Telephones.

IX-STPD

Station Pedestal/Wall Mount. Used to wall mount or to provide additional angle to the Iwatsu Enterprise-CS Digital Multiline Telephones (IX-12KTD-2 only).

IX-VTPD

IX-MKT Pedestal/Wall Mount. Used to wall mount or to provide additional angle to the Iwatsu Enterprise-CS IX-MKT Digital Key Telephone.

IX-ADPD

Autodial Pedestal/Wall Mount. Used to wall mount or to provide additional angle to the Autodial Unit.

IX-SREP

Star Repeater. Used to extend the distance an Iwatsu Enterprise-CS IX-12KTD-3, Platinum 18d, Platinum 12d Digital Telephone, DSS, Attendant Console, or Digital Doorphone may be from the KSU (Key Service Unit). An IX-SRWPS is required for local power.

IX-SRPWS

Star Repeater Power Supply. Used to provide local power for two IX-SREPs.

IX-HSHG

Handset Hanger Assembly. The optional IX-HSHG is available in both black and white to match the IX-12KTD-3 and IX-12KTS-3 Digital Key Telephones and IX-12IPKTD and IX-12IPKTD-E IP Telephones. The Handset Hanger Assembly provides a more secure station handset cradle for wall-mounted stations.

POWER SUPPLY DESCRIPTION

The IX-PWSE is the main power sources for the Iwatsu Enterprise-CS IX-CME cabinet. Additional power supplies are also used to provide power to certain circuit cards and station terminals when installed in the system

IX-PWSE

The IX-PWSE power supply generates the DC voltages required for system operation. The DC output voltages of the power supply are +5 VDC, +8 VDC, -8 VDC and +24 VDC. These voltages are converted from the 120 VAC commercial power supply or the +24 VDC emergency backup battery at the main power supply unit.

IX-PWSES

The IX-PWSES power supply generates the DC voltages required for system operation. The DC output voltages of the power supply are +5 VDC, +8 VDC, -8 VDC and +24 VDC. These voltages are converted from the 120 VAC commercial power supply. This power source supports a single IX-CME cabinet does not support a battery backup.

IX-EXPWS

The IX-EXPWS power supply generates the DC voltages required for the ECS expansion modules. The DC output voltages of the power supply are +5 VDC, +8 VDC, -8 VDC and +24 VDC. These voltages are converted from the 120 VAC commercial power supply or the +24 VDC emergency backup battery.

IX-DCDCM

This unit provides -48 VDC talk battery. Required for off-premise single line telephones (IX-4SUBL), E&M Tie Lines (IX-4EMTK), and Ground Start outside lines (IX-8UNTK). The IX-DCDCM must be installed on the same shelf as the cards mentioned above.

IX-RNGUM

This unit provides 90 VAC ringing voltage at 20 Hz. for single line telephones. Required for any IX-4SUBL or IX-8SUBS-2 card installed in the Iwatsu Enterprise-CS.

IX-BACBB

Battery Connecting Cable for power failure back-up.

BATTERY BACK-UP

Backup time is dependent upon battery array, system size and usage.

COMMON CONTROL CARDS

Common control cards are the core of system operation and are always required in the IX-CME Gateway Controller. These cards include the Central Processing Unit, Expansion Memory and Highway Expansion Cards (Highway Expansion Cards are only required for Iwatsu Enterprise-CS to ADIX expansion).

IX-CCU Central Control Unit

The IX-CCU Central Control Unit contains a 64-bit processor that controls all Iwatsu Enterprise-CS functions. At a maximum capacity, this processor will support up to 1024 TDM+IP devices. On board features of the IX-CCU include a 1024-address DHCP server, and SIP call control servers, two RS232C serial ports for system event output and administration access, 32 conference circuits that will each support a 4-party conference, an external alarm indicator connector, and an external Background Music / Music On Hold source connector, an FTP server and client for system software upgrades, and an internal web server for SNMP (Simple Network Management Protocol) access. The IX-CCU has connectors for the IX-CCSU which is a required component for all ECS applications.

IX-CCSU Central Control Sub Unit

The IX-CCSU is a required component in all Iwatsu Enterprise-CS applications. This card mounts on the IX-CCU and contains 256 MB compact flash memory which stores the master and backup database files. This card also has two 10/100 Ethernet connectors one of which is connected to the IX-MBU and provides the TCP/IP signaling data for the IP devices. The other Ethernet connector is used for system programming access. All licensing information for the ECS system is stored on the IX-CCSU card.

IX-MBU Media Bridge Unit

The IX-MBU card provides media gateway services to/from any IP device to/from any TDM station, trunk, or miscellaneous port. The IX-MBU, installed in one of five 96-channel slots on the IX-CME, provides 24 channels for IP/TDM conversion in a base configuration. With the addition of one or more IX-EMBU 24-channel DSP daughter cards, the IX-MBU card may be expanded to provide up to 96 channels for IP/TDM conversion. A maximum of 192 MBU channels are supported in the system. This will be expanded to 480 MBU channels in a future release. The IX-MBU card supports the IEEE 802.1p voice prioritization, TOS and DiffServ QoS standards.

IX-EXPIFCM ECS Expansion Card

The IX-EXPIFCM ECS Expansion card is installed in the IX-CME cabinet and provides support for 480 TDM ports. The IX-EXPIFCM directly interfaces the IX-EXPIFE1 cards installed in the IX-EXPME1 ECS expansion modules one and two and the IX-EXPIFE2 card installed in the IX-EXPME2 expansion module three. The IX-EXPMECBL and IX-CMECBL-L cables are required for a direct physical connection to the expansion cards.

IX-EXPIFE1 ECS Expansion Card

The IX-EXPIFE1 ECS Expansion card is installed in the EXT slot of the IX-EXPME1 expansion cabinets one, two, four, and five and provides support for 96 TDM ports per card. The IX-EXPIFE1 directly interfaces the IX-EXPIFCM expansion card installed in the IX-CME cabinet or the IX-EXPIFE2 expansion card installed in the IX-EXPME2 expansion cabinet. The IX-EXPMECBL cable is required for a direct physical connection to the IX-EXPIFCM card.

IX-EXPIFE2 ECS Expansion Card

The IX-EXPIFE2 ECS Expansion card is installed in the EXT slot of the IX-EXPME2 expansion cabinet and provides support for 288 TDM ports. The IX-EXPIFE2 directly interfaces the IX-EXPIFCM card installed in the IX-CME cabinet and the IX-EXPIFE1 expansion cards installed in the IX-EXPME1 ECS expansion modules four and five. The IX-EXPMECBL and IX-CMECBL-L cables are required for a direct physical connection to the expansion cards.

IX-HWYA TDM Highway Expansion Card

The IX-HWYA TDM Highway Expansion card is required to expand the Iwatsu Enterprise-CS TDM resources using legacy Iwatsu ADIX cabinets. The IX-HWYA card is installed in the EXT slot of the IX-CME cabinet and provides a connection to an IX-HWYL card installed in the common module of an ADIX APS, ADIX-M, or ADIX 450 system. The IX-CMECBL cable is required for a direct physical connection to the IX-HWYL. The Iwatsu Enterprise-CS will grow to a maximum of 616 TDM ports when the Iwatsu Enterprise-CS is expanded using ADIX APS cabinet hardware.

IX-HWYL TDM Highway Expansion Card

The IX-HWYL TDM Highway Expansion card is required to expand the Iwatsu Enterprise-CS TDM resources using legacy Iwatsu ADIX cabinets. The IX-HWYL card is installed in the CPU slot of the ADIX APS IX-CML, ADIX-M IX-CMM, or ADIX 450 IX-CM. The IX-CMECBL cable is required for a direct physical connection to the IX-HWYA. The Iwatsu Enterprise-CS will grow to a maximum of 616 TDM ports when the Iwatsu Enterprise-CS is expanded using ADIX APS cabinet hardware.

STATION INTERFACE CARDS

The station interface cards interface the system universal ports to the individual station terminals. The following types of cards are available for the various station terminal applications.

EIGHT-PORT IP STATION CARD

(IX-8IPSUB / IX-8EIPSUB)

The IX-8IPSUB/IX-8EIPSUB card provides eight IP station ports for use with the IX-12IPKTD IP Telephone. The IX-8EIPSUB is a daughterboard card that can receive power from either the IX-8IPSUB (for a combined total of 16 IP station ports) or the IX-8IPNET (for a combined total of 8 IP Networking ports and 8 IP Station ports). The IX-8IPSUB/IX-8EIPSUB card connects to the Ethernet-based local area network (LAN) and requires one port per card on the LAN switch.

Station Ports: 8 ports/card.

1 ECS TDM port required for: IX-12IPKTD.

Note: The IX-8IPSUB/IX-8EIPSUB cards are not required for the IX-

12IPKTD-E IP Telephone.

EIGHT-PORT DIGITAL STATION CARD

(IX-8PSUB-2)

The IX-8PSUB-2 is designed specifically for the IX-5800 and IX-5810 Digital Key Telephones. This card is the interface for up to 8 IX-5800 and/or IX-5810 digital stations to the ECS. Each circuit of the IX-8PSUB-2 card is star connected to an IX-5800 or IX-5810 digital telephone using #22/24 AWG one-pair twisted cable. Single-pair cable allows for bi-directional data transmission or *ping-pong* transmission. The loop limit of ECS digital station terminals is 1,000 feet. The loop limit can be extended to a maximum of 2,100 feet using IX-58EXTENDER installed in the KT.

The IX-400-2 daughterboard is an optional card for the IX-8PSUB-2 that interfaces central office/PBX circuits that provide caller ID service to the IX-CME Gateway Controller. The IX-400-2 daughterboard supports central office loop start trunks.

Ports: 8 ports/card.(and 4 loop start trunks with IX-400-2 card)

Stations: 1 port required for: IX-5800/IX-5810

Note: Legacy Iwatsu telephones and devices, including the DCKT970, DDPH

doorphone, PSUBMDM, IX-12KTD-3, Platinum 18d and 12d are not compatible with the IX-8PSUB-2 or IX-16PSUB-2. These telephones may only be connected to the IX-16PSUB, IX-8PSUB, IX-408, or IX-044 cards.

(IX-8PSUB-1)

An IX-8PSUB-1 card provides eight station terminal ports for Attendant Consoles, DSS Units and Digital Telephones that are connected through star wiring. Each port connects the station terminal with a two-wire cable that carries bi-directional data transmission (ping-pong transmission).

Ports: 8 ports/card.

Stations: 2 ports required for: IX-ATT,

1 port required for: Platinum 18d, Platinum 12d, Platinum DSS, IX-DSS-3,

IX-BLF, IX-KTD/S-3, IX-12KTD-2, DCKT970 (may share a port with a key telephone), IX-DCKT900 (may share a port with a key telephone), IX-MKT, IX-COMLINK-2, IX-DDPH, IX-BLF, IX-MSGU (per

channel), IX-BPAD, and IX-BPCU.

SIXTEEN-PORT DIGITAL STATION CARD

(IX-16PSUB-2)

The IX-16PSUB-2 is designed specifically for the IX-5800 and IX-5810 Digital Key Telephones. This card is the interface for up to 16 IX-5800 and/or IX-5810 digital stations to the ECS. Each circuit of the IX-16PSUB-2 card is star connected to an IX-5800 or IX-5810 digital telephone using #22/24 AWG one-pair twisted cable. Single-pair cable allows for bi-directional data transmission or *ping-pong* transmission. The loop limit of ECS digital station terminals is 1,000 feet. The loop limit can be extended to a maximum of 2,100 feet using the optional IX-58EXTENDER installed in the KT.

Ports: 16 ports/card

Stations: 1 port required for: IX-5800/IX-5810

Note: Legacy Iwatsu telephones and devices, including the DCKT970, DDPH doorphone, PSUBMDM, IX-12KTD-3, Platinum 18d and 12d are not compatible with the IX-8PSUB-2 or IX-16PSUB-2. These telephones may only be connected to the IX-16PSUB, IX-8PSUB, IX-408, or IX-044 cards.

(IX-16PSUB)

The IX-16PSUB card interfaces 16 digital station terminals to the Iwatsu Enterprise-CS. Each circuit of the IX-16PSUB card is star connected to an Iwatsu Enterprise-CS digital telephone, DSS Unit, or Attendant Console using #22/24 AWG one-pair twisted cable. If an IX-BPAD busy bypass unit is used with an Iwatsu Enterprise-CS digital telephone, #22/24 AWG two-pair twisted cable is required. Single-pair cable allows for bi-directional data transmission or *ping-pong* transmission. The loop limit of Iwatsu Enterprise-CS digital station terminals is 1000 feet. The loop limit can be extended using IX-4SLREPU star repeaters.

Ports: 16 ports/card

Stations: 2 ports required for: IX-ATT,

1 port required for: 18d, Platinum 12d, Platinum DSS, IX-DSS-3, IX-DSS-

A-2, IX-BLF, IX-KTD/S-3, IX-12KTD-2, DCKT970 (may share a port with a key telephone), IX-DCKT900 (may share a port with a key telephone), IX-MKT, IX-COMLINK-2, IX-DDPH, IX-BLF, IX-MSGU (per

channel), IX-BPAD, and IX-BPCU.

OMEGATREK WIRELESS SYSTEM INTERFACE CARD

(IX-4CSUB-3)

The IX-4CSUB-3 card is a required component in Iwatsu Enterprise-CS configured with the optional Omegatrek wireless communications system. This card provides four circuits for IX-BS5 Omegatrek Base Station termination. Each circuit connects an IX-BS5 base station using either two-wire or four-wire cabling.

Ports: 16 ports/card Circuits: 4 circuits/card.

Stations: 1 circuit required for each IX-BS5 Base Station

ANALOG STATION CARD WITH CALLER ID

(IX-8SUBS-4 / IX-8ESUBS-4))

The IX-8SUBS-4 supports eight on-premise or four on-premise and four off-premise(ports 5-8) single line telephone extensions, Caller ID, Caller ID for call waiting, and message waiting lamps (neon or LED lamps). An IX-8SUBS-4 can be expanded to support up to 16 single line telephones by adding an IX-8ESUBS-4 single line telephone expansion card. The IX-8SUBS-4 includes the DTMF receivers required for 2500 (touch-tone) type telephones and also provides a hardware loop open feature for Voice Mail Integration.

This card is designed with an on-board ring generator and power converters, the IX-DCDC and IX-RNGUM cards are not required with this card.

Ports: 8 ports/card, 16 ports/card when configured with the IX-8ESUBS-4 expansion card. 4 off-premise (SUBL mode) ports (Ports 5-8 only).

Stations: 2500 (Touch-tone) type telephones.

Additional Power: None Loop Limit: 700 Ohms

EIGHT-PORT DIGITAL STATION/ FOUR-PORT CALLER ID TRUNK CARD

(IX-408)

An IX-408 card provides eight digital station ports and four caller ID trunk ports. The eight station terminal ports for Attendant Consoles, DSS Units and Digital Telephones are connected through star wiring. Each port connects the station terminal with a two-wire cable that carries bi-directional data transmission (ping-pong transmission). The four caller ID trunk circuits interface the Iwatsu Enterprise-CS to four Caller ID loop start circuits.

Ports: 12 ports/card

Stations: 2 ports required for: IX-ATT,

1 port required for: IX-DSS-3, IX-BLF, IX-KTD/S-3, IX-12KTD-2,

DCKT970 (may share a port with a key telephone), IX-DCKT900 (may share a port with a key telephone), IX-MKT, IX-COMLINK-2, IX-DDPH, IX-BLF, IX-MSGU (per channel), IX-BPAD, and IX-BPCU.

Additional Power: None

Features for Caller ID: 600/900 Ohm impedance selection, Long/Short distance selection

FOUR-PORT DIGITAL STATION/ FOUR-PORT ANALOG STATION CARD

(IX-044)

An IX-044 card provides four station ports for on-premise single line telephones and four digital station ports. The IX-044 includes the DTMF receivers required for 2500 (Touch-tone) type telephones and provides a hardware loop open feature for Voice Mail Integration. An optional IX-400 Caller ID module may be added to the IX-044 card to provide an additional four caller ID trunk ports.

Ports: 8 ports/card (12 ports/card with the IX-400 Caller ID module) Single-Line Stations: 500 (Dial Pulse) or 2500 (Touch-tone) type telephones

Additional Power: Ring Generator (IX-RNGUM)

Loop Limit: 600 Ohms

Digital Stations: 2 ports required for: IX-ATT,

1 port required for: IX-DSS-3, IX-DSS-A-2, IX-BLF, IX-KTD/S-3,

IX-12KTD-2, DCKT970 (may share a port with a key telephone), IX-DCKT900 (may share a port with a key telephone), IX-MKT, IX-COMLINK-2, IX-DDPH, IX-BLF, IX-MSGU (per channel), IX-BPAD, and IX-

BPCU.

OMEGA-VOICE VMI VOICE MAIL SYSTEM CARD

(IX-4EVMC)

The IX-4EVMC is completely compact flash based voicemail card with three type II compact flash sockets. Slot 1 contains a 64 MB Compact Flash Module (CFM) dedicated to system files and fixed system prompts. Should corruption occur, the IX-4EVMC also contains a backup volume to restore program files. Slot 2 contains a 256 MB or 512 MB CFM dedicated to customer data and voice, greeting and message files. Socket 3 is an expansion socket for full backups of customer data or other future uses.

Ports: 4 ports (8 ports/card with IX-4EVML Expansion Module)

Mailboxes: 400 (256 MB CFM) or 600 (512 MB CFM)

Message Storage: 55 hours (256 MB CFM) or 110 hours (512 MB CFM)

Compact Flash Drive: 256 MB or 512 MB for customer data

Audio Sampling Rate: 64 kilobits/second

Memory: 4 MB SRAM

(IX-4SEVMC)

The IX-4SEVMC is completely compact flash based voicemail card with one type II compact flash socket. The compact flash socket contains a 128MB Compact Flash Module (CFM) for system files and fixed system prompts and for customer data and voice, greeting and message files.

Ports: 4 ports Mailboxes: 100

Message Storage: 25 hours Compact Flash Drive: 128 MB

Audio Sampling Rate: 64 kilobits/second

Memory: 2 MB SRAM

VMI Editor Version: 3.02.13 or above

VOICEMAIL ADAPTOR CARD

(IX-VMAC)

The IX-VMAC card is motherboard card used to install a VS-VML Voice Mail card in the Iwatsu Enterprise-CS. The VS-VML is installed on the IX-VMAC card.

Ports: 4 ports Mailboxes: 50

Message Storage: 8 hours

Hard Drive: None Memory: 64MB

Trunk Interface Cards

Trunk interface cards interface the system universal ports to the individual outside trunks. Four types of cards are available to meet various outside communication requirements.

UNIVERSAL TRUNK CARD

(IX-8UNTK)

The IX-8UNTK card is an analog trunk card that was developed for improving the speech quality of IP phones over analog trunks. This card employs a linear CODEC and a DSP-based echo canceller. The IX-8UNTK has a combination of features found on the IX-8CITK and the IX-8LGTK-2 trunk cards with the addition of an echo canceller. The IX-8UNTK card is equipped with eight circuits for analog trunks and Caller ID. Each of the eight trunks can be set as Loop Start or Ground Start as required. The 8UNTK card is only UL approved for use in the Iwatsu Enterprise-CS (ECS) cabinets: ECS common modules (IX-CME) or ECS expansion modules (IX-EXPME1, IX-EXPME2).

Ports: 8 ports/card

Additional Power: -48Vdc (IX-DCDCM) when used as ground start trunks are equipped.

Features: Loop/Ground start selection, 600/900 Ohm impedance selection, Long/Short distance selection

GROUND START / LOOP START TRUNK INTERFACE CARD

(IX-8LGTK-2)

An IX-8LGTK-2 card interfaces the Iwatsu Enterprise-CS to eight central office or PBX circuits. On-board selection allows this card to be used with the loop or ground start circuits.

Ports: 8 ports/card

Additional Power: -48Vdc (IX-DCDCM) when used as ground start trunks are equipped.

Features: Loop/Ground start selection, 600/900 Ohm impedance selection,

Long/Short distance selection

EIGHT-PORT DIGITAL STATION/ FOUR-PORT CALLER ID TRUNK CARD

(IX-408)

See description under Station Interface Cards.

FOUR-PORT DIGITAL STATION/ FOUR-PORT ANALOG STATION CARD

(IX-044)

See description under Station Interface Cards.

FOUR-PORT ANALOG CALLER ID TRUNK EXPANSION MODULE

(IX-400-2)

The IX-400-2 Caller ID trunk module is connected to the IX-8PSUB-2 card and interfaces four caller ID loop start circuits.

Ports: 4 ports/card Additional Power: None

Features: 600/900 Ohm impedance selection.

(IX-400)

The IX-400 Caller ID trunk module is connected to the IX-044 card and interfaces eight caller ID loop start circuits.

Ports: 4 ports/card Additional Power: None

Features: 600/900 Ohm impedance selection, Long/Short distance selection

IP NETWORKING CARD

(IX-8IPNET / IX-8EIPNET)

The IX-8IPNET/IX-8EIPNET IP Networking card provides 8 ports for IP Networking use. The IX-8EIPNET is a daughterboard that can receive power from either the IX-8IPNET (for a combined total of 16 IP Networking ports) or the IX-8IPSUB (for a combined total of 8 IP Networking ports and 8 IP station ports). The IX-8IPNET / IX-8EIPNET IP Networking card interfaces with the Ethernet-based local area network (LAN) using one port on the LAN switch (or router if no switch is used) before passing the voice traffic over a fully managed network (such as a VPN).

The IX-8IPNET / IX-8EIPNET IP Networking cards use Session Initiated Protocol (SIP) to establish a connection on an as-needed basis.

Ports: 8 ports/card Additional Power: None

Voice Compression: G.711 or G.729

E & M TIE LINE NETWORKING INTERFACE CARD

(IX-4EMTK)

The IX-4EMTK card interfaces the Iwatsu Enterprise-CS to four circuits for four wire E&M tie lines for system-to-system connection. Either Type 1 or Type 2 E&M can be selected as required by the customer.

Ports: 4 ports/card

Additional Power: 48 VDC (IX-DCDCM)

Features: Type 1/Type 2 selection FIC Code: Type 1: TL31M

Type 2: TL 32M

T1 TRUNK INTERFACE CARD

(IX-DTI-T)

The IX-DTI-T card interfaces the Iwatsu Enterprise-CS to one T1 span and has the ability to support the following configurations: loop start trunk, ground start trunk, E&M trunk, E&M tie, DID trunk, ANI trunk, DNIS trunk, single line telephone, and off-premise telephone. In addition, the card may be configured to provide the following clocking options: Master, Slave-Primary, Slave-Backup or Slave-Private. The IX-DTI-T is not supported in the IX-CME when the IX-T1RCV Receiver card is required.

Ports: 8, 16, 24 ports/card

Features: loop, ground, E&M trunk, E&M tie, DID, ANI, DNIS, OPX, SLT Other Requirements: IX-PLLU, IX-T1RCV (optional), IX-8ERCV (optional)

Framing: SF or ESF with AMI or B8ZS

(IX-T1RCV)

The IX-T1RCV is a receiver card that is only required if any of the T1 channels are receiving DTMF signals, i.e., DID, ANI, DNIS, E&M, TIE, or OPX. This card provides eight receivers, dedicated to the first eight channels, and allows the addition of two IX-8ERCV cards to provide a total of 24 receivers. Receiver circuits 9-24 are dedicated to channels 9-24 respectively.

Ports: None

Circuits: 8 DTMF Receivers

Location: Card slot to the right of the IX-DTI-T card

(IX-8ERCV)

The IX-8ERCV is a daughter board card that mounts on the IX-T1RCV and provides an additional eight DTMF receivers.

Ports: None

Circuits: 8 DTMF Receivers

Location: IX-T1RCV (max of 2 per IX-T1RCV)

ISDN BRI INTERFACE CARD

(IX-4ICOTB)

The IX-4ICOTB card interfaces the Iwatsu Enterprise-CS to four ISDN BRI (Basic Rate Interface) lines. Each BRI line contains two channels for voice communication, providing a total of 8 voice channels.

Interface: 4 BRI circuits/card Features: ISDN Basic Rate Interface

ISDN BRI INTERFACE EXPANSION CARD

(IX-4EICOTB)

The IX-4EICOTB is a daughter board card that connects to the IX-4ICOTB BRI card and provides an additional 4 BRI lines

Interface: 4 BRI circuits/card Features: ISDN Basic Rate Interface

ISDN PRI INTERFACE CARD

(IX-DTI-P)

The IX-DTI-P card interfaces the Iwatsu Enterprise-CS to one ISDN PRI (Primary Rate Interface) line. Each PRI line contains 23 B (Bearer) channels for voice and data transmission and 1 D channel for signaling.

Interface: 24 channels/card (23 B channels + 1 D channel)

Features: ISDN Primary Rate Interface

T1 CAMPUS NETWORKING INTERFACE CARD

(IX-DTI-N with IX-VCOMP)

The IX-DTI-N T1 Campus Network Interface Card with the IX-VCOMP Voice Compression Card connects a main and remote Iwatsu Enterprise-CS in a T1 Campus Network via a point-to-point T1 span. Depending on the voice compression set on-board, each point-to-point T1 span will support either 23 or 46 remote station, trunk or miscellaneous ports.

Interface: One 24 channel point-to-point T1 circuit Features: T1 Campus Networking, Voice Compression

Note: T1 Campus is not supported in remote systems using IP Campus.

Shared Resource Cards

The Iwatsu Enterprise-CS offers shared resource cards that add more features to the system to meet the customer's applications. Some of these cards occupy system ports, but the features can be shared by the station terminals.

CONFERENCE BRIDGE

(IX-CNFBOX-1)

The IX-CNFBOX-1 Card supports a conference call of up to eight parties with a maximum of five outside parties. Up to five IX-CNFBOX-1 cards may be installed in serial to support up to 40 parties in one conference call.

Ports: 8 per card

Location: Any universal card slot

Additional power: none

Additional hardware: IX-4ETRAN card for external party conference call (IX-4ETRAN when used with the IX-CNFBOX-1 does not support analog trunks).

Features: Eight-party conference call

MESSAGE CARD

(IX-MSGU)

An IX-MSGU card provides voice prompts for various answering services. Two channels are standard; these can be expanded to four by adding the IX-EMCH. These channels are connected to the MDF as a digital station terminal even though the IX-MSGU occupies one card slot. The IX-CMSG1 adds recording capability. A maximum of eight IX-MSGU cards may be installed.

Port: 2 ports of the IX-8PSUB Option: IX-EMCH, IX-CMSG-1

GENERAL DESCRIPTION - 51

MESSAGE CARD CHANNEL EXPANSION MODULE

(IX-EMCH)

An IX-EMCH card is mounted on the IX-MSGU to provide an additional two message channels for heavy message traffic.

Ports: Requires 2 ports of the IX-8PSUB card

Location: IX-MSGU

CUSTOM MESSAGE CARD

(IX-CMSG-1)

An IX-CMSG-1 card is mounted on the IX-MSGU to provide up to 330 seconds of custom recorded messages.

Ports: none

Location: IX-MSGU

DIGITAL STATION PORT MODEM

(IX-PSUBMDM-E)

This card provides the ability to remotely program your Iwatsu Enterprise-CS and Omega-Voice VMI voicemail system using a modem connection without using an IX-8SUBS SLT port. This card requires one digital station port.

IX-PSUBMDM version 1.04 required for ECS software version 1.26 or higher.

This card can be reconfigured to operate at 9600kbps for ADIX operation.

Ports: 1 port

Data Speed: Iwatsu Enterprise-CS-19200 kbps, Omega-Voice VMI-19200 kbps

SERIAL INTERFACE CARD

(IX-SCIF)

This card provides two serial communication ports (RS232C) for Station Message Detail Recorder (SMDR) and an on-site programming terminal.

Note: SMDR is also provided through the serial port on the IX-CCU card.

Ports: 2 ports

Data Speed: Printer-300/1200 bps, Terminal-1200/4800 bps

Communication Mode: RS232C

ADVANCED SERIAL INTERFACE CARD

(IX-HCIF)

This card provides two serial communication ports (RS232C) for advanced functions such as IX-PMSLINK, IX-LANLINK and IX-ACDLINK, as well as Station Message Detail Recorder (SMDR) and on-site programming.

Note: ACD events are also provided through the serial port on the IX-CCU card.

Ports: 2 ports

Data Speed: Printer-300/1200 bps, Terminal-1200/4800 bps

Communication Mode: RS232C

MISCELLANEOUS INTERFACE CARD

(IX-MISC)

A Miscellaneous card (IX-MISC) converts the system ports for input/output functions. These functions include an external MOH source, an external BGM source, paging applications, remote control relays and sensor inputs. This card requires the IX-MCAA connector for external MOH source connection.

Note: A Background Music (BGM) / Music On Hold (MOH) port is also provided on the IX-CCU card.

Ports: 8 ports

Functions: BGM input, BGM amplifier control, MOH input, output to paging amplifier, four paging zone control, 8 programmable relays or four sensor inputs and four programmable relays.

MISCELLANEOUS/SERIAL INTERFACE CARD

(IX-EDVIF)

The IX-EDVIF is a combination of the IX-SCIF and IX-MISC cards. This card provides two serial communication ports (RS232C) for Station Message Detail Recorder (SMDR) and an on-site programming terminal.

Ports: 2 ports

Data Speed: Printer-300/1200 bps, Terminal-1200/4800 bps

Communication Mode: RS232C

Note: SMDR is also provided through the serial port on the IX-CCU card.

This card also converts the system ports for input/output functions. These functions include an external BGM source, paging applications, remote control relays and sensor inputs.

Ports: 8 ports

Functions: BGM input, BGM amplifier control, output to paging amplifier, four paging zone control, 4 programmable relays and two sensor inputs.

FOUR CONFERENCE CIRCUIT CARD

(IX-4ETRAN)

The IX-4ETRAN contains four conference circuits with echo cancellation for trunk-to-trunk conferences, remote call forward calls, and outgoing calls using DISA. Each circuit includes a line tone supervision circuit to monitor the line status to detect disconnect by any outside party. This card is required to meet the various programmable parameters for disconnect detection other than a loop open signal. Without the IX-4ETRAN, outside line disconnect can only be detected if a loop open signal is provided from the central office. This card also provides automatic gain control of the outside line level on each line engaged in a trunk-to-trunk conference. Trunk-to-trunk conferences, remote call forwarding, and outgoing calls using DISA can be performed without this card, if tone supervision and automatic gain control are not required. This card is required if the Speed Dial Forward feature is used in an ACD Call Sequence Table in ECS ACD Version 2 Software or higher. This card is not supported for use with analog trunks when used with the IX-CNFBOX-1.

Ports: 4 ports/card

VOICE MAIL BACKUP CARD

(IX-VMBAK)

The IX-VMBAK card provides an interface to perform a full or partial backup of the Omega-Voice VMI system on an Iwatsu Enterprise-CS. The IX-VMBAK card is available in three versions: the IX-VMBAK-HDD, IX-VMBAK-ZIP and the IX-VMBAK-ZHD.

The IX-VMBAK-HDD card is used to perform full backups of the Omega-Voice VMI system using an attached IDE hard drive.

Storage Media: IDE hard drive

The IX-VMBAK-ZIP card is used to perform partial backups using an

attached IOMEGA® ZIP® drive.

Storage Media: IOMEGA® ZIP® drive

The IX-VMBAK-ZHD can perform both full and partial backup storage

Media: IDE Hard Drive and IOMEGA® ZIP® drive

IWATSU ENTERPRISE-CS

Section 2 – Iwatsu Enterprise-CS Features

IWATSU ENTERPRISE-CS

IWATSU ENTERPRISE-CS FEATURES

This section explains some of the major system features in your Iwatsu Enterprise-CS.

911 SUPPORT

At default, Iwatsu Enterprise-CS is programmed to automatically contact your local Public Safety Answering Point (PSAP) when 911 is dialed. In addition, Iwatsu Enterprise-CS is one of the only systems that support Enhanced 911 Service. Enhanced 911 Service ensures that when 911 is dialed from a system extension, information that allows the PSAP to identify the caller's location in a building is sent to the PSAP along with the call. Check with your system installer or Authorized Iwatsu Distributor to make sure your system is programmed for Enhanced 911 Service.

ALL RING HUNT GROUP NAME DISPLAY ON INTERCOM CALL

When an intercom call is placed to an all ring hunt group, the ECS can be programmed to display the calling party extension number and the hunt group name on the display of an Iwatsu ICON telephone. The primary purpose of this enhancement is to provide additional detail about the caller's location when integrating the ECS with a nurse call system.

Note: This feature is not supported on outside line calls to an all ring hunt group.

AUTO-DISCOVERY MODE

Iwatsu Auto-Discovery Mode is a propriety network protocol developed by Iwatsu that allows the ICON series IX-5930/IX-5910 IP Telephone to automatically identify itself on the local network and connect to the ECS system. Iwatsu Auto-Discovery is available when the IP telephone is in the factory default configuration. If the IP telephone has been previously configured, the IP telephone can be defaulted or can be configured using the Manual Quick Setup or the Manual Setup Advanced.

AUTOMATIC ANSWER

When the Iwatsu Enterprise-CS is placed in the Automatic Answer Mode the system automatically answers incoming calls on lines assigned as Auto Answer Lines in the database programming. The system sends either the Mode 1 message (Automatic Answer-Time) or Mode 2 message (Automatic Answer - Day) to the caller, and then disconnects the call. The IX-MSGU is required for this feature. If a customized message is desired, the IX-CMSG-1

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is also required.

AUTOMATIC NIGHT ANSWER

Allows an external caller to hear a recorded message when the system is in the Night Mode. This feature requires the installation of an IX-MSGU card. When the IX-MSGU card is equipped with an IX-CMSG-1 card, the recorded message may be customized.

ANI ALPHANUMERIC ID

ANI (Automatic Number Identification) numbers may be assigned a 16-character alphanumeric ID to identify the calling party, calling party's telephone number, type of call, or purpose of call. (Note: ANI calls are often transmitted by the telephone company with both a number and an alphanumeric ID.) The ANI alphanumeric ID is displayed on the station LCD when a call is received on an ANI trunk. A call can be routed to a station, master hunt group, or voice mailbox according to the ANI information received.

AUTOMATIC NUMBER IDENTIFICATION (ANI) TRUNKS

Iwatsu Enterprise-CS will support ANI trunks provided by the telephone company on T1, ISDN PRI, and ISDN BRI lines. The IX-DTI-T card is required for T1 lines, the IX-DTI-P is required for ISDN PRI lines, and the IX-4ICOTB is required for ISDN BRI lines.

AUTOMATIC OUTSIDE LINE RELEASE

Outside lines which are in a hold or trunk-to-trunk conference status are automatically disconnected when the outside party hangs up. The optional IX-4ETRAN card monitors the voice/tone signals from the outside line to determine if the call is terminated when a remote disconnect signal is not provided.

BACKGROUND MUSIC

If your Iwatsu Enterprise-CS is connected to an external music source, the music played may be heard through the speaker in any Iwatsu telephone connected to the system. This same music source may be played through an external paging system when the optional IX-EDVIF or IX-MISC/IX-MCAA card is installed.

Note: Not supported on IP telephones.

BLUETOOTH

IX-58BTINF - The optional IX-58BTINF Bluetooth Interface module allows a Bluetooth headset to be used with the IX-5810 Digital Telephone. This is a Class 2 version 2.0 + EDR Bluetooth module that attaches to the IX-5810 circuit board and can be installed by your Iwatsu Authorized installer.

IX-59BTINF - The IX-59BTINF Bluetooth Interface module is an optional module available for the IX-5930 and IX-5910 IP Telephones. This is a Class 2 version 2.0 + EDR Bluetooth module. This optional module attaches to the IX-5930 or IX-5910 circuit board and can be installed by the Iwatsu Authorized installer.

CALL FORWARDING

Enhanced Call Forwarding

Enhanced Call Forwarding on Iwatsu ICON Series IX-5810, IX-5910, and IX-5930 telephones allows you to program up to three forwarding destinations. An external telephone number can be entered as one of the forwarding destinations. The third forwarding entry is also used for Follow-Me Forward and CTI (Computer Telephony Integration) applications such as, Enterprise TOL.

Fixed Call Forwarding

Allows your Iwatsu Enterprise-CS installer to predefine call forwarding patterns for extensions. Fixed Call Forwarding does not activate the lamp on the Call Forward key [FWD] and calls will always forward in the programmed sequence. Fixed Call Forwarding may be overridden by Call Forwarding entered at your telephone. All three forwarding modes may be programmed for Fixed Call Forwarding.

Flexible Call Forwarding

Allows the user to forward calls to an internal destination or an outside telephone number (using Personal Speed Dial numbers 90-99). The user can set separate call forward destinations for internal incoming and outside line incoming calls. For instance, you could set all intercom calls to go to your cell phone, and all outside line calls to be forwarded to your voice mail. The Flexible Call Forward feature also incorporates Follow-Me capabilities.

Follow-Me Call Forwarding

Follow-Me Call Forwarding allows you to forward outside and/or intercom telephone calls to your station from another extension. For example: While away from your desk at another extension, you can forward your extension to your new temporary location. When you return to your desk, simply cancel forwarding as you would for Flexible Call Forwarding.

Remote Call Forwarding

Allows you to direct outside line and/or intercom telephone line calls to forward to an external telephone number (using Personal Speed Dial numbers 90-99). Example forwarding locations include an answering service, a car telephone, or a home telephone.

CALL LOG

Your Iwatsu ICON Series IX-5810, IX-5910, and IX-5930 telephones are programmed to capture, store, and display telephone numbers and Caller ID information for the last 10 Incoming and 10 Outgoing calls with Caller ID, ANI, or DNIS information and date and time stamp.

CALL RECORDING

The Call Recording feature allows an Iwatsu Enterprise-CS station user to record a station-to-station, outside line, or conference call to voice mail. This feature is available at any station that has been assigned a Call Recording REC key. For instructions on recording a call see Section 4.

IMPORTANT NOTICE REGARDING THE CALL RECORDING FEATURE:

In certain states it is illegal to intercept and/or record telephone calls. In certain states and under certain circumstances it is illegal to intercept for the purposes of listening in and/or recording telephone calls. Because such activity is not illegal in all jurisdictions and may be permitted in training and/or monitoring of personnel, this telephone system can be programmed to permit interception and/or recording with or without warning to those on the line. Before utilizing the system for such purposes, you are advised to consult with an attorney familiar with laws of the jurisdiction in which you utilize such feature.

IWATSU VOICE NETWORKS, its distributors, and the manufacturers responsible for this feature make no representations with respect to the legality of its use and disclaim any liability for claims and/or damages arising from the use or misuse of this feature.

CALLER ID ALPHANUMERIC ID

Caller ID numbers may be assigned a 16-character alphanumeric ID to identify the calling party, calling party's telephone number, type of call, or purpose of call. (Note: Caller ID calls are often transmitted by the telephone company with both a number and an alphanumeric ID.) The Caller ID alphanumeric ID is displayed on the station LCD when a call is received on a Caller ID trunk. A call can be routed to a station, master hunt group, or voice mailbox according to the Caller ID information received.

CALLER ID / ANI NUMBER STORAGE

When a call is received on a caller ID or ANI line, the Iwatsu Enterprise-CS will capture and store in the system memory information about the caller received with the call. This information includes the caller's telephone number and name, date and time of the call, trunk number, and destination station. This information can be output as a system event code or to SMDR. Information for the 500 most recent calls can be stored in the system memory on a first in, first out basis. Two modes of storage are available for this feature:

- Abandon Call Storage
- All Call Storage

Abandon Call Storage. When Abandoned Calls Only is selected as the storage mode for this feature, information will only be stored for the following types of calls:

- Caller hangs up or is disconnected before the call is answered.
- Caller hangs up or is disconnected while on hold or during hold recall.
- Caller hangs up or is disconnected during camp-on transfer or camp-on recall.

All Call Storage. When All Call is selected as the storage mode for this feature, the system will capture and store information about the caller received with the 50 most recent calls on caller ID or ANI lines.

CALLER ID ON HOLD / PARK - ENABLE / DISABLE

ECS Software Version 7.0 includes a new programming item that allows the Caller ID Display on Hold feature to be disabled at a station. The Caller ID Display on Hold feature was added in version 5.0 and enables an Iwatsu ICON Series IX-5810, IX-5910, IX-5930 and IX-59DS to display the Caller ID name or number information of a call placed on hold or park from one of the self-labeling keys listed below. For the IX-59DS, this feature is enabled / disabled based on the programming for the paired ICON Series telephone.

This feature is enabled for all or disabled for all of the following keys on a specific station and the key(s) must be programmed on an Iwatsu ICON Series self-labeling key:

- CO Line Keys
- Float Keys
- Individual Park Keys
- Group Park Keys

Note: The IX-59DS only supports the Group Park key. CO Line, Float, and Individual Park keys are not supported on the IX-59DS.

CALLER ID TRUNKS

Iwatsu Enterprise-CS will support Caller ID trunks provided by the phone company. The IX-8PSUB-2 with the IX-400-2, IX-8UNTK, IX-8CITK, IX-408 or IX-044 with IX-400 is required for caller ID operation.

CCSU SERIAL NUMBER / ECS SOFTWARE VERSION DISPLAY

The IX-CCSU Serial Number and ECS Software Version Display feature allows a technician or user to display the last six digits of the IX-CCSU Serial Number and the ECS Software Version from any attendant position by dialing FEATURE + 93.

DELAYED RINGING

Allows outside lines ringing at a telephone to ring at another telephone or group of telephones after a predetermined period of time.

DIRECTORY

The Iwatsu ICON Series IX-5810, IX-5910, and IX-5930 are equipped with a Directory for access to system Internal, External Speed Dial (System Speed Dial), Personal Speed Dial, and Direct Bin Access. A name must be assigned to appear in the Directory.

DYNAMIC HOST CONFIGURATION PROTOCOL (DHCP) CONTROLLER

The IX-CCU on-board DHCP controller allows the Iwatsu Enterprise-CS to dynamically assign up to 1024 IP addresses to IP stations and devices in the system.

DNIS ALPHANUMERIC ID

DNIS (Dialed Number Identification Service) numbers may be assigned a 16-character alphanumeric ID to identify the number the calling party dialed to reach the Iwatsu Enterprise-CS. (Note: DNIS calls are often transmitted by the telephone company with both a number and an alphanumeric ID.) The DNIS alphanumeric ID is displayed on the station LCD when a call is received on a DNIS trunk. A call can be routed to a station, master hunt group, or voice mailbox according to the DNIS information received.

DIALED NUMBER IDENTIFICATION SERVICE (DNIS) TRUNKS

Iwatsu Enterprise-CS will support DNIS trunks provided by the telephone company on T1, ISDN PRI, and ISDN BRI lines. The IX-DTI-T card is required for T1 lines, the IX-DTI-P is required for ISDN PRI lines, and the IX-4ICOTB is required for ISDN BRI lines.

DID ALPHANUMERIC ID

DID (Direct Inward Dial) numbers may be assigned a 16-character alphanumeric ID to identify the party being called, type of call, or purpose of call.

DID NUMBER EXTERNAL CALL FORWARD

An Iwatsu Enterprise-CS digital telephone programmed for direct termination of a DID, Caller ID, ANI, and DNIS call may be set to automatically forward these calls to a remote location.

DIRECT INWARD DIAL (DID) TRUNKS

Iwatsu Enterprise-CS will support DID trunks provided by the phone company. This service allows any number of telephones to be called directly from the outside without the need of having a dedicated outside line for every telephone.

DIRECT INWARD LINE

Each outside line can be assigned to ring at up to 32 extensions. A different ringing assignment can be programmed for Day and Night modes. A ringing tone for each line can be selected from four available ringing tones. If a delayed ringing assignment is programmed for the line, the ringing changes to an incoming alarm when delayed ringing begins.

DIRECT INWARD LINE - HUNT GROUP

Outside lines can be programmed to ring at the stations assigned to a Hunt Group. The line will ring at the first available station in the hunting sequence. The same trunk can be assigned to ring at different hunt groups for day and night modes. If a station is busy or does not answer within the preset time, the call will ring at the next station in the hunting sequence.

DISA

Direct Inward System Access (DISA) allows an external caller to access Iwatsu Enterprise-CS intercom dial tone by dialing the phone number of an outside line that is dedicated for DISA. DISA gives the external caller the ability to make intercom, hunt group, and external calls, and also have access to the paging system. Use of DISA for external calls and paging requires the entry of a security code to control fraudulent use.

E-RESPONSE HELP CALL

The E-Response Help Call feature allows specific system extensions to simultaneously call a group of extensions and access a system paging port upon dialing a dedicated Intercom Group Access number or, if the station remains off-hook on Intercom without dialing for a programmable period of time. This feature is also activated when the dialing of an Intercom call is initiated but not completed within a specific amount of time. This feature may also be programmed to have Iwatsu Enterprise-CS access system paging when a station makes an E-Response Help Call.

EXTERNAL PAGING

Iwatsu Enterprise-CS may be connected to an external paging system when the optional IX-EDVIF or IX-MISC/IX-MCAA components are added. Each IX-EDVIF or IX-MISC/MCAA will support four zones of paging.

FLEXIBLE NUMBERING

Iwatsu Enterprise-CS has a flexible numbering plan. The numbers assigned for intercom extensions, outside lines/groups, paging, hunt groups, park orbits, and single line telephone feature codes are not fixed and may be up to four digits in length.

FLEXIBLE RINGING

Outside telephone lines directed to telephones may be assigned one of four tones to provide an audible identification of the type of call.

INTERCOM (ICM)

All telephones in an Iwatsu Enterprise-CS may place an intercom call to another telephone for internal calls. Calls from one IX-12IPKTD-E to another IX-12IPKTD-E are peer-to-peer and do not require an IX-MBU.

INTERCOM GROUP CALL

Allows any system extension to simultaneously call a group of extensions that are part of an Intercom Group. When an extension dials the Intercom Group access number, all of the stations in the Intercom Group will be called simultaneously.

INTERNAL PAGING

Any of the Iwatsu Enterprise-CS telephones may make a page announcement that will be broadcast through the speaker of assigned phones.

ISDN LINES

Iwatsu Enterprise-CS will support both ISDN BRI (Basic Rate Interface) and ISDN PRI (Primary Rate Interface) lines. The IX-4ICOTB card is required for ISDN BRI line integration. The IX-DTI-P card is required for ISDN PRI line integration.

ISDN PRI FEATURES

Iwatsu Enterprise-CS supports the following features on ISDN PRI Lines:

Call-by-Call Service Selection

The Call-by-Call Service Selection feature is an additional service provided over ISDN PRI Lines that enables a single span to handle different types of Network Specific Features (NSF) without requiring dedicated channels for each NSF. Iwatsu Enterprise-CS Software supports four Call-by-Call NSF services:

- In-WATS
- Out-WATS
- FX (Foreign Exchange)
- E&M Tie Trunk

ISDN Calling Number Identification Service (I-CNIS)

Iwatsu Enterprise-CS supports the ISDN Calling Number Identification Service (I-CNIS) feature on ISDN PRI lines. This feature is available from many ISDN PRI service providers. The I-CNIS number is sent with a call over an ISDN PRI line. It identifies from where the call originated.

The I-CNIS number provided with an outgoing call on an ISDN PRI line may be generated in one of three ways (Listed in order of priority):

- 1. At the station level using station speed dial bin 97. The number programmed in Personal Speed Dial Bin 97 is sent as the I-CNIS with the call.
- 2. At the ISDN Trunk Group level. The I-CNIS number programmed in the Iwatsu Enterprise-CS database for the ISDN Trunk Group is sent with the call.
- 3. Using the Central Office provided Directory Number. The ISDN Service Provider assigns this number.

Fractional DS1

This feature allows individual B-channels on the span to be programmed as active or inactive. A separate agreement with the ISDN service provider is necessary for performing fractional DS1. This service may not be available in all areas.

LOUD BELL INTERFACE

Outside telephone lines may be directed to ring a loud bell when Iwatsu Enterprise-CS is equipped with the optional IX-EDVIF or IX-MISC components. Each IX-MISC has the ability to support eight loud bells. The IX-EDVIF has the ability to support four loud bells.

HUNT GROUPS (TERMINAL, ALL RING AND DISTRIBUTED)

A hunt group is a group of telephones that is assigned a common access code. When this code is dialed, Iwatsu Enterprise-CS will search for an idle telephone in that group. There are three ways that calls may search for an idle extension, Terminal Hunting, Distributed Hunting and All Ring Hunting. In Terminal Hunting the incoming calls always start hunting from the first telephone in the group. In Distributed Hunting the incoming calls start hunting from the telephone following the last called telephone. In All Ring Hunting, all telephones in the hunting group ring simultaneously. In both the Terminal Hunting Group and the Distributed Hunting Group, calls will hunt to the next telephone if a telephone does not answer in a predefined period of time, is busy, or in the Call Forward, Absence Message or Do Not Disturb mode.

MALICIOUS CALL IDENTIFICATION (MCID) KEY

If a station receives a malicious (i.e., harassing, threatening, obscene) call via a PRI trunk, the user is able to initiate a Central Office Malicious Call Identification (MCID) request by pressing an MCID key programmed on their Iwatsu ICON series telephone. If the central office (CO) supports the Malicious Call Identification service, the CO will send the call data to the appropriate public safety office.

MUSIC ON HOLD

If your Iwatsu Enterprise-CS is connected to an external music source, the music played may be heard by callers that have been placed on Hold or Call Park.

NETWORKING – IP CAMPUS NETWORKING

IP Campus Networking uses a VPN or managed IP network to create a 100% transparent network with up to 24 remote nodes and / or 1024 total ports. IP Networking converges and exchanges your voice and data traffic between offices anywhere worldwide via IP addressing. The IP Campus network is easy to install and configure providing full transparency over the IP network. IP Campus is able to maximize bandwidth by allocating it as needed and by allowing each system node to generate all tones (DT, RBT, etc...) and process all call switching locally, under the control of the Main IP Campus system.

Communication is supported across the IP Campus network. This means, resources and bandwidth that would normally be dedicated to establishing and maintaining communications in other networking configurations now become available for use by other IP or TDM devices. Remote IP Campus nodes have the ability to communicate without the main IP Campus node processing the call between the two remote nodes. The main IP Campus node receives only the Call Control Data from the two remote nodes. This configuration allows the main IP Campus node to allocate bandwidth and resources for processing other calls in the IP Campus network.

IP Campus also supports Omegatrek roaming throughout the network. The Omegatrek handset will operate transparently at any remote IP Campus node that has a base station. The Omegatrek handset extension and features are retained throughout the network and becomes operational when in range of a base station.

Prior to deploying voice over a WAN or VPN, a complete analysis of the network is required to ensure sufficient bandwidth and end-to-end QoS for voice traffic. Using a VPN or a WAN to pass SIP voice traffic allows you to leverage both your data and telephony resources.

Note: Iwatsu IP Campus applications with more than 16 remote systems require Iwatsu Professional Services to validate the application. Services will include a review of the application, a network assessment, and a call traffic analysis.

NETWORKING – IP NETWORKING

IP Networking provides a cost-effective IP solution for networking two or more autonomous ECS telephone systems together, retaining all features associated with networking via T1 and Analog E&M Tie Lines. However, the IX-8IPNET/IX8EIPNET card leverages the ability to pass both data and voice traffic over the same circuit. The converging of these seemingly two different medium types (TDM and IP telephony) is possible because the IX-8IPNET/IX8EIPNET card packetizes the voice traffic using the concise SIP protocol.

This solution provides the ability to converge your voice and data traffic through a Virtual Private Network (VPN) or through a managed public IP network. Because data traffic is not real time-dependent and it rarely is in constant use over a wide area network (WAN), SIP voice traffic often has the resources (e.g., bandwidth) to pass easily over the same circuit. However as later explained, prior to deploying voice over a WAN or VPN, a complete analysis of the network is required to ensure sufficient bandwidth and end-to-end QoS for voice traffic. Using a VPN or a WAN to pass SIP voice traffic allows you to leverage both your data and telephony resources.

NETWORKING - T1 CAMPUS NETWORKING

The T1 Campus Networking application enables corporate offices and branch offices to have transparent access to Iwatsu Enterprise-CS features regardless of their location within the network. While each site will have the stand-alone hardware for that individual system, T1 Campus Networking handles all call processing and system activity from the main system CPU. Organizations can benefit by centrally locating and administering their voice mail, call accounting and call center reporting applications. In addition, both corporate and branch office extensions have full transparency of features such as call coverage, whisper page, text messaging, intercom calling to networked extensions, conference calling, automated attendant, busy lamp appearances and the ability transfer calls across the network. T1 Campus Networking provides a method for transparently linking two or more Iwatsu Enterprise-CS systems. A networked system can provide voice communication and feature access across a T1 circuit with distances limited only by the availability of Point-to-Point T1 Circuits. Each network consists of a main system and one or more remote systems linked by point-to-point T1 circuits. The IX-DTI-N card with IX-VCOMP Voice Compression Module is required in a T1 Campus Network.

NETWORKING – T1 AND E&M TIE LINES

Multiple Iwatsu Enterprise-CS systems may be networked using T1 E&M Tie Lines or Analog E&M Tie Lines. DID, ANI/DNIS, and Caller ID calls may be routed through the network to a remote Iwatsu Enterprise-CS. An Iwatsu Enterprise-CS also provides Caller ID/ANI/DNIS number display over the network. Message lamps will light at distant extensions. Other networking features include 800 Network Translation tables, centralized SMDR, centralized voice mail, release operation on T1 and Analog E&M Tie Lines, access to the network from DISA, and intercom calling between multiple remote systems.

OMEGA-VOICE VMI MENU INTEGRATION

The voice mail menu integration feature enables your Iwatsu ICON Series IX-5930, IX-5910, and IX-5810 Telephone to display voice mail menu guidance to help you navigate the voice mail menu options.

OPTIMIZED ROUTING

Optimized Routing is frequently referred to as either Least Cost Routing (LCR) or Automatic Route Selection (ARS). This feature allows Iwatsu Enterprise-CS to automatically select the most inexpensive way to make an outgoing call. The system identifies the dialed number, and then selects the most cost-effective outside line group. If a line in the first choice outside line group is not available the system may be programmed to select an alternate outside line group. Stations may be programmed as Forced Optimized or assigned an Optimized Key. The Optimized Routing package in the Iwatsu Enterprise-CS provides the following features:

- 64 route plans
- 64 Routing Classes of Service per route plan
- Weekday, Saturday, Sunday, Holiday selection
- Three time periods per day
- Deletion and insertion of digits
- Forced Optimized, One-Touch Optimized Key, Prime Line to

PERSONAL RING TONES

Station users may choose one of eight distinctive ring tones to distinguish their station from others. The selected ring tone is audible for all incoming CO calls, camp-on calls, (tone) intercom calls and during busy override.

POWER FAILURE BACKUP MEMORY

In the event of a power failure, the system programming will be maintained in memory for a period of two weeks.

POWER FAILURE BACKUP SYSTEM

A Gel Cell Battery array may be connected to the Iwatsu Enterprise-CS to insure full system operation in the event of a power outage. The optional IX-BACBB (Battery Backup Cable) is required for backup battery connection.

QUICK FORWARDING USING THE HOLD/QUICK FORWARD KEY

This key provides the same feature as the [HOLD/DND] key except callers are sent to the Fixed Call Forward destination instead of hearing DND tone. When a call is routed to a station programmed with a Fixed Call Forwarding destination that has activated the [HOLD/QUICK FORWARD] key, the call is immediately routed to the Fixed Call Forwarding destination. If no Fixed Call Forwarding destination is programmed, the caller hears a DND tone. Hold/Quick Forward is the default setting for the Hold/DND key on the Iwatsu ICON Series Telephones.

REMOTE PROGRAMMING/DIAGNOSTICS

A personal computer at a remote location may be used change the customer database through a modem connection or WAN connection. If a modem connection is used, the line used for remote programming may also be used as a regular outgoing line, and manually switched for modem use. If a WAN connection is used, VPN routers are required. The remote programming package includes a diagnostic service for system maintenance and troubleshooting. This also includes an automatic call-out feature to a remote location either daily, or after a certain number of failures have been recorded.

SMDR

Station Message Detail Recording (SMDR) allows you to connect an RS232C compatible serial printer to the Iwatsu Enterprise-CS. This printer will show all incoming and outgoing call activity. The following information will be shown:

- Date of the call
- Sequence number 001-999
- Extension number that made/received the call
- Start time of the call
- Duration of the call
- Trunk number used for the call
- Number dialed for the call
- Caller ID name and number for the incoming call
- Account code number for the call
- Note for the call

An SMDR Event Output License is required for serial or Ethernet port output via the IX-CCU/IX-CCSU.

Or

An IX-HCIF, IX-SCIF or IX-EDVIF card may also be used for this feature.

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SELF-LABELING KEYS

The Iwatsu ICON Series IX-5930, IX-5910, and IX-5810 IP and Digital Telephones are equipped with Self-Labeling keys that support system features. When a key, that resides on the display, is changed in the key pattern of your telephone, the label for that key will change. Changing the label of a Self-Labeling Key can be performed through the Key Telephone or through the Iwatsu Programmer. Changing the key label does not change the function of that key. If a key label is changed and that key is changed, the key label will not change to reflect the new key.

SIMPLE NETWORK MANAGEMENT PROTOCOL (SNMP)

The Iwatsu Enterprise-CS supports SNMP that allows administrators to view system device information through the Iwatsu Enterprise-CS web server or through a third-party SNMP console. SNMP output includes the following MIB information: IP address of device, MAC address, ARP table, Routes, UDP service ports, and Active TCP connections.

SPEECH DIALING

Speech Dialing enables a user to voice dial from personal or company contacts by accessing the Iwatsu Enterprise TOL Automatic Speech Recognition (ASR) software. To voice dial, the user simply presses the Speech key and says the name of a party that is stored in their contact list. This feature can also be enabled for prime line access when used with an ICON Series IX-5930/5910/5810 telephone enabled with a Bluetooth headset.

SIP TRUNK SUPPORT

SIP trunks may be connected to the Enterprise-CS through the Ingate Siparator 19 and Siparator 50. A maximum of 128 SIP trunks are supported. SIP trunks may be routed based on trunk number, Caller ID/ANI or DNIS. Note that available features will vary greatly depending upon the SIP trunk provider. Prior to deploying SIP trunks please consult with your Authorized Iwatsu Distributor for a thorough analysis.

Note: Enterprise-CS does not support faxing over SIP trunks. Please consult with your Authorized Iwatsu Distributor for other limitations and conditions.

STATION COACHING

Station Coaching includes two actions: Monitoring and whisper paging (hereafter called 'whisper monitor'). A digital key telephone is able to whisper monitor a digital key telephone after invoking the Monitor feature. The Monitoring station can whisper monitor other stations while on an outside call or an intercom call and press the key to speak to the monitored station without the calling station hearing.

Note: This feature is not transparent when an IX-12IPKTD-E is being monitored or when the monitored station is networked using IP Campus.

SYSTEM ALARM

Should there be a malfunction with your system; the Iwatsu Enterprise-CS will generate an alarm indication on the Attendant Console and the IX-PWSE Power Supply Alarm LED and Status Indicator in the Gateway Controller.

SYSTEM ANNOUNCEMENTS

When the Iwatsu Enterprise-CS is equipped with the optional message unit (IX-MSGU) various automatic answering services may be provided. These messages will be played automatically dependent on the application. Some example applications are:

- UCD announcements "All agents are busy"
- Night Mode announcements "Our office is closed for the day"
- Hotel/Motel announcements "This is your wake up call"
- DISA "Please dial your authorization code"

Customized messages may be recorded and played if your system is equipped with an IX-CMSG-1 card.

SYSTEM CLOCK

The Iwatsu Enterprise-CS is equipped with a real time clock that provides an indication of the current time and duration of both incoming and outgoing calls on the LCD display of Iwatsu telephones. The clock also has a perpetual calendar that eliminates the need to change the date.

SYSTEM SPEED DIAL

Up to 900 frequently dialed numbers may be registered in the system database for abbreviated dialing. The numbers may or may not be restricted to certain extensions.

TEXT MESSAGING

The text-messaging feature allows station users to send a 16-character text message to another system extension. There are two types of text messages, system text messages and personal text messages. A text message may be sent as either a *busy bypass/no answer text message* or as a *stored text message*. Busy bypass/no answer text messages appear on the recipient's LCD immediately. Stored text messages do not appear on the display, but instead, light the recipient's [TXT MSG] key. Stored text messages are saved in memory until the recipient manually displays them.

A text message may also be sent during whisper page, eliminating the need to interrupt the call in progress.

Up to 90 system text messages and 10 personal text messages are available to each user. System text messages are accessible by all Iwatsu Enterprise-CS station users. Personal busy bypass text messages are programmed by the individual station user and may only be accessed at the specific station set.

Using the specially programmed Fixed Test Message key provides one-touch operation to send a pre-programmed text message to multiple stations. Up to 16 stations can be assigned to a text message group and up to 250 groups can be programmed in the ECS database. This feature is available on any Iwatsu key telephone that can be assign a Fixed Text Message key.

TEXT WEB

Iwatsu Text Web allows you program a formatted URL and have that information display on your Iwatsu ICON Series IP Telephones. As an example, Iwatsu Text Web can be programmed to display customer account information or other important company data on the display of the Iwatsu ICON Series IP Telephone (IX-5910/IX-5930). The Text Web feature may also be used to associate a key on the ICON Series IP Telephone with an application on the desktop PC.

Iwatsu Text Web requires Enterprise Services Version 2.2. Enterprise Services Version 2.2 adds a data parsing service that is used to format Text Web text into the required ECS format to display on the station LCD.

You must have a Text Web key in the key pattern of your Iwatsu ICON Series telephone for this feature.

TICKER FIELD DISPLAY

The Ticker Field Display provides the ability to scroll a text message up to 512 characters in length across one of two lines on the Iwatsu ICON Series Telephones. As an example, the ticker can be programmed to scroll important messages or company notification information across the display of the key telephone. Five different Ticker sources (URLs) can be programmed in the ECS database.

The Iwatsu ICON Series IX-5930, IX-5910, IX-5810, and the IX-5800 Telephones support the Ticker Field Display (TFD). The user can activate and deactivate the TFD from the IX-5930, IX-5910, or IX-5810 Self-Labeling display, but the ticker must be activated and deactivated through the Iwatsu Programmer for the IX-5800.

TOLL RESTRICTION

The Iwatsu Enterprise-CS provides flexible toll restriction of both area and office codes, as well as the subscriber number. There are eight levels of restriction.

TONE PULSE DIALING

Loop start and ground start trunks may be programmed for either Touch Tone or Rotary dialing to accommodate your local phone company central office.

TRANSFER OFF-PREMISE

Transfer Off-Premise allows any user to transfer a call to an outside party by using the TRAN key followed by a trunk group access code.

TRANSFER TO GUEST MAILBOX

Guest Mailboxes created in the voice mail system may be accessed from system extensions and via transfer. Guest Mailboxes have the same capabilities as system mailboxes; however, they are not associated with a specific station and require no Iwatsu Enterprise-CS hardware (i.e., a dedicated Iwatsu Enterprise-CS station port with a station terminal).

TRUNK INTERFACES

The following outside line types are supported by the Iwatsu Enterprise-CS:

- Loop Start trunks
- Ground Start trunks
- Caller ID trunks
- OPS trunks
- ANI trunks
- DNIS trunks
- DID trunks
- E&M Tie trunks
- ISDN BRI lines
- ISDN PRI lines

UNIFORM CALL DISTRIBUTION (UCD)

Allows telephone lines to be directed to a group of phones. If all phones are busy, the caller may hear a recorded message when your system is equipped with an IX-MSGU card. Calls to the UCD group may search for an idle extension in either a Terminal or Distributed Hunting pattern. In Terminal Hunting the incoming calls always start hunting from the first telephone in the group. In Distributed Hunting the incoming calls start hunting from the telephone following the last called telephone. In both cases, calls will hunt to the next telephone if a telephone does not answer in a predefined period of time, is busy, or in the Call Forward, Absence Message, or Do Not Disturb mode. Two levels of recording are available. This allows you to play a second message to inform callers that you are still waiting to assist them. The Iwatsu Enterprise-CS also has the ability to send unanswered calls to an overflow or secondary answering position after a predefined period of time. This second answering position may be another UCD group, hunt group, extension, or attendant.

USER OPTIONS (STATION PROGRAMMING)

The user programming options listed below are accessible from the IX-5930, IX-5910, and IX-5810 setup menu. Access to these options requires the entry of the station password programmed in the ECS database.

Station User ID – Change the station ID. Up to eight characters supported.

Station Password – Change the station password. Up to four digits.

Dial Confirmation Tone – Turn dial confirmation tone on or off.

Handset Volume Control – Program the default volume setting that the KT will always return to after use. Options are Use Last, Low, Medium, and High.

Hold Recall Timer – Change the value of the Hold Recall Timer between 0 (off) and 255 seconds.

Camp-On Recall Timer – Change the value of the Camp-On Recall Timer between 0 (off) and 255 seconds.

Station Ring Tone – Choose one of eight tones as the default station ring tone.

Key Assignment – Change the value of a Self-Labeling key or multipurpose key.

Note: The User Key Assignment database setting must be set to Allow (default = Deny) to allow station users to change Key Assignments.

LCD Backlight Duration – Change the amount of time the LCD backlight will remain illuminated to a time between 30 seconds (default) and 120 minutes.

Caller ID on Hold – Enable or Disable Caller ID Display on Hold for CO Line, Float, Individual Park, and Group Park keys programmed on the self-labeling display.

VOICE MAIL/AUTOMATED ATTENDANT INTEGRATION

The Iwatsu Enterprise-CS has been designed to provide full integration with voice mail and automated attendant machines. The Iwatsu Enterprise-CS will allow you to transfer, forward and record calls to a mailbox and provide you with a unique voice mail message waiting indication. The Iwatsu Enterprise-CS will also allow calls transferred from the automated attendant to be directed to messages other than the initial greeting if the desired party does not answer.

IWATSU ENTERPRISE-CS

Section 3 – IP Telephone User Guide

IWATSU ENTERPRISE-CS

IP TELEPHONES

Iwatsu offers several IP Telephones for the Iwatsu Enterprise-CS. These telephones have a combination of Fixed Features keys and Programmable Multipurpose Keys. All models are equipped with a digital Display Menu and have keys that provide red and green LED indication.

IWATSU ICON SERIES IP SOFTPHONE

The Iwatsu ICON Series Softphone IP Telephone is part of the ICON Series line of telephones from Iwatsu. The Iwatsu Voice Networks' Iwatsu ICON Series IP Softphone offers all the functionality of a fixed IP phone, yet it resides on the PC and uses the PC's IP connection to communicate with the Iwatsu Enterprise-CS. The Iwatsu ICON Series IP Softphone has a fixed ICM key and two fixed line keys. Additionally, four frequently-used fixed keys are integrated on the Iwatsu ICON Series IP Softphone: Transfer, Feature, Mute, and Hold/DND. Four tabs provide extended access to Features, Contacts, Call Logs, and Settings.

For feature access and operation, refer to the Iwatsu ICON Series Softphone integrated help system that is included on each Softphone.

Note: Remote stations will operate in both a VPN or non-VPN environment (Internet mode). Internet mode allows up to 64 IP stations to operate remotely without a VPN connection.

Features Tab:

The Features tab provided access to 26 preprogrammed features. Since the IP Softphone functions as a regular IP phone with all the features available to a fixed line IP phone.

Contacts Tab:

The Contacts tab is used to organize the contact list. Contacts can either be entered manually or imported from Microsoft Outlook. Once the Contacts tab is populated, calls can be placed by simply double-clicking a contact.

Call Log Tab:

The Call Log tab lists all incoming and outgoing calls. Calls are organized in tabular format with information (such as call time, first name, last name, etc.) that displays in the Call Log tab and is configurable by the user. Additionally, calls can be placed directly from the Call Log.

Settings Tab:

The Settings tab provides user configurable items such as ring tones and music on hold melody.





Iwatsu ICON Series IP Softphone

Softphone Navigation Overview



IWATSU ICON SERIES IX-5930 IP TELEPHONE

The IX-5930 is equipped with a 15-line, 24-character backlit LCD display, 30 Self-Labeling keys that support up to 52 features, and a full-duplex speakerphone.

The IX-5930 has a Directory feature that allows users to search an Internal Directory and External Speed Dial numbers; also, search and program up to nine Personal Speed Dial Numbers. The enhanced Call Forwarding menu allows the user to program multiple Call Forward destinations to quickly and easily activate call forwarding. A Call Log stores the last 10 incoming and 10 outgoing telephone calls with Caller ID, ANI, or DNIS information. This Call Log lets the user view the number, trunk, and date and time of the call as well as, dial the number or delete record. A Setup menu allows the user to configure an optional Bluetooth headset, change the display contrast, and choose up to five different Ticker displays (If programmed in the system database). The IX-5930 also allows visual navigation of the IX-4EVMC Voice Mail card menus from the LCD.

The IX-5930 includes a three position integrated pedestal with a built-in wall-mount option that simplifies installation. A Bluetooth adapter (IX-59BTINF) is an optional unit available for the IX-5930. The IX-5930 supports power over Ethernet or local power when the optional IX-59AC (PN 505099) is installed.

The IX-5930 IP telephone provides two new features that simplify installation and reduce installation time. Iwatsu Auto-Discovery Mode is a propriety network protocol developed by Iwatsu that allows the ICON series IX-5930 IP telephone to automatically identify itself on the local network and connect to the ECS system. Manual Setup Quick Mode provides a simplified method for manually entering configuration information through the station LCD menu.



Iwatsu ICON Series IX-5930 IP Telephone

Note: Remote stations will operate in both a VPN or non-VPN environment (Internet mode). Internet mode allows up to 64 IP stations to operate remotely without a VPN connection.

IWATSU ICON SERIES IX-5910 IP TELEPHONE

The IX-5910 is equipped with a seven-line, 24-character backlit LCD display, 16 multipurpose keys, 10 Self-Labeling keys, and a full-duplex speakerphone.

The IX-5910 has a Directory feature that allows users to search an Internal Directory and External Speed Dial numbers; also, search and program up to nine Personal Speed Dial Numbers. The enhanced Call Forwarding menu allows the user to program multiple Call Forward destinations to quickly and easily activate call forwarding. A Call Log stores the last 10 incoming and 10 outgoing telephone calls with Caller ID, ANI, or DNIS information. This Call Log lets the user view the number, trunk, and date and time of the call as well as, dial the number or delete record. A Setup menu allows the user to configure an optional Bluetooth headset, change the display contrast, and choose up to five different Ticker displays (If programmed in the system database). The IX-5910 also allows visual navigation of the IX-4EVMC Voice Mail card menus from the LCD.

The IX-5910 includes a three position integrated pedestal with a built-in wall-mount option that simplifies installation. A Bluetooth adapter (IX-59BTINF) and a Line Key Expansion (IX-ELK8) are optional units available for the IX-5910. The IX-5910 supports power over Ethernet or local power when the optional IX-59AC (PN 505099) is installed. The IX-5910 IP telephone provides two new features that simplify installation and reduce installation time. Iwatsu Auto-Discovery Mode is a propriety network protocol developed by Iwatsu that allows the ICON series IX-5910 IP telephone to automatically identify itself on the local network and connect to the ECS system. Manual Setup Quick Mode provides a simplified method for manually entering configuration information through the station LCD menu.



Iwatsu ICON Series IX-5910 IP Telephone

Note: Remote stations will operate in both a VPN or non-VPN environment (Internet mode). Internet mode allows up to 64 IP stations to operate remotely without a VPN connection.

IWATSU ICON SERIES IX-5900 IP TELEPHONE

The Iwatsu ICON Series IX-5900 is equipped with a two-line, 16-character LCD display, and nine multipurpose keys. The IX-5900 has a large incoming call / MSG indication LED on the top of the telephone and standard full-duplex speakerphone.

Ringer, Handset, and Speaker volume for the IX-5900 are controlled by using the - and + keys and changes based on the state of the telephone. The IX-5900 includes a three-position integrated pedestal and a wall-mount option that simplifies installation. An IX-ELK9 Line Key Expansion is an optional unit for the IX-5900. Also, the Ticker Field Display (TFD) can be programmed in the ECS database to scroll across the IX-5900 display. The IX-5900 IP telephone provides two new features that simplify installation and reduce installation time. Iwatsu Auto-Discovery Mode is a propriety network protocol developed by Iwatsu that allows the ICON series IX-5900 IP telephone to automatically identify itself on the local network and connect to the ECS system. Manual Setup Quick Mode provides a simplified method for manually entering configuration information through the station LCD menu.

The IX-5900 supports Power over Ethernet or local power when the optional IX-59AC (PN: 505099) is installed.

Note: The Iwatsu ICON Series IX-5900 does not support Direct Station Selection (DSS) units.



Iwatsu ICON Series IX-5900 IP Telephone

Note: Remote stations will operate in both a VPN or non-VPN environment (Internet mode). Internet mode allows up to 64 IP stations to operate remotely without a VPN connection.

IWATSU ICON SERIES IP KEY TELEPHONE FEATURES



Iwatsu ICON Series IX-5910 IP Key Telephone

Self-Labeling Keys - The Iwatsu ICON Series (IX-5930/IX-5910) IP Telephones are equipped with self-labeling keys that support system features on two menu pages.

Multipurpose Keys - Can be programmed for a specific function, such as outside lines, individual extensions, or one-touch feature operation.

Key Lamps - Light up or flash when someone is using a line or a feature corresponding to that key.

Green Lamp - Means that you are using that line. **Red Lamp** - Means that someone else is using that line.

SPEAKER - Without lifting the receiver, the Speaker key allows you to dial and receive outside or internal calls, as well as converse, for "hands-free operation."

MUTE - When you are using the Speakerphone, Hands-Free Answerback or the handset/headset, the Mute key prevents any voice or sounds to be heard by the person on the other end of your call. When you press the Mute key to turn off the microphone, the Mute key will stay lit. Pressing the Mute key again permits the other person to hear your voice again.

Voice Mail- This key is used for one-touch access to your voice Mailbox.

FEATURE - The Feature key is used to help operate certain special and advanced features available through Iwatsu Enterprise-CS.

TRANSFER - Allows you to transfer a call from your telephone to another extension.

HOLD/DND (Hold/Do Not Disturb) - This key is used to put a call on Hold, to set the Do Not Disturb function to prevent any calls from getting through or ringing at your extension or to transfer the call to the number set in your Fixed Call Forward Destination.

Note: Hold/Quick Forward is the default setting for the Hold/DND key in the lwatsu ICON Series Telephones.

Volume Control:

The - and + volume control keys are used adjust the Handset, Speaker, and Ringer volume based on the state of the telephone.



Receiver (Handset) Volume - When using the Handset, the volume control key allows you to adjust the handset volume to one of five levels.

Speaker Volume - When using the Speaker, the volume control allows you to adjust the speaker volume to one of eleven levels.

Ringer Volume - Pressing the ringer volume control key allows you to adjust the ringer volume to one of four levels.

LCD Backlight Duration - The LCD backlight duration can be adjusted for each IX-5930 and IX-5910 through the ECS telephone system. The LCD backlight duration can be set to 30 seconds (default), 1, 3, 5, 10, 20, 30, 60, 90, or 120 minutes.

Many Iwatsu Enterprise-CS features can be operated by using the Self-Labeling keys, dialing a feature operation code or using a one-touch multipurpose key, if your telephone has one assigned for that specific feature. The feature code numbers listed in this manual are preset in the Iwatsu Enterprise-CS. Your system installer may assign a different code number for any feature based on individual system requirements.

SELF-LABELING DISPLAY

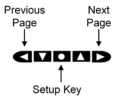
Self-Labeling Display Navigation

The Iwatsu ICON Series IP Telephones (IX-5930/IX-5910) are equipped with Self-Labeling keys that support system features. When a key is changed on the key pattern of your phone, the label will change.

Self-Labeling Display Navigation

To navigate the Self-Labeling display:

- Use the **Next** page and **Previous** page keys to access page 1 and page 2 on the display.
- The **Setup** key is used to access the LCD Contrast, Bluetooth setup, and the TFD (Ticker Field Display).



Self-Labeling Name Change

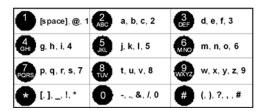
You can also manually change the name of a key on the display. This does not change the function of the key, only how it appears on your display.

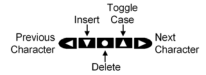
Note: If you change the label on a key and that key is changed, the label you assigned to that key will not change.

To change the name of a key on the display:

- Press and hold (five seconds) the key that corresponds to the label you want to change.
- When the **Label Name Change** screen appears, use the dial pad and the navigation keys to enter the new name for the key.
- Press Save to save your changes or Cancel to exit the name change without saving.

Note: Characters advance automatically when changing keys. Advance manually for the same key.





Return a key label to its default name:

If you have changed the name of the key and wish to return the key name to its default setting:

- Press and hold (five seconds) the desired key that corresponds to the label you want to return to the default name.
- **Delete** the key name and press **Save** without entering a new name.
- The default key label is now displayed.

Setup Menu

From the Setup Menu you can pair a **Bluetooth** headset, change the **LCD Contrast**, and activate a **TFD** (Ticker Field Display). The Setup menu can only be accessed while the phone is in the idle mode.



Bluetooth

(Bluetooth QD ID: B012826)

Note: Only one Bluetooth device can be paired to the telephone. If another Bluetooth device is paired to the same telephone, the previous pairing information is overwritten.

- For convenience and visibility, Iwatsu recommends adding a **Headset** Control Key to the key pattern of your telephone when using a Bluetooth headset.
- When BGM (background music) is active, the BGM will play through the telephone speaker as well as the Bluetooth Headset.

From the Bluetooth menu, you can Discover (pair), Connect, and Disconnect a Bluetooth headset.

To Discover (Pair) a Bluetooth device

Note: Follow the Bluetooth manufacturers instructions to prepare your Bluetooth device for pairing. Your Bluetooth device must be in the pairing mode before beginning this procedure.

- Press the Setup Menu key.
- Press **Bluetooth**.
- Press Discover.
- When the discovery process is complete, select the key that corresponds to the name of the Bluetooth device your are pairing.
- Enter the Bluetooth device's **Password** and press **Enter**. (Example password: 0000).
- When pairing is complete, press Exit. You will see the Bluetooth ICON on your display.

To Disconnect or Connect your Paired Bluetooth device

- Press the **Setup** Menu key.
- Press Bluetooth.
- Select Disconnect or Connect.
- Press Exit.

Bluetooth Operating Conditions

- Fig. 16 If **Bluetooth** does not appear on your LCD when you press the **Setup** key, your telephone is not equipped with a Bluetooth module.
- Only one Bluetooth headset can be paired to a telephone at a time. A second device will overwrite any previously paired Bluetooth headset.
- For convenience and visibility, Iwatsu recommends adding a **Headset Control Key** to your key pattern.
- If **Unknown** appears on the display during the Bluetooth Discovery process, it is possible that the Bluetooth Name Check Response Timer has timed out before the headset name was received. In most cases, the Bluetooth device will pair successfully. You can choose to re-discover the Bluetooth device if the name does not appear on your display.

Bluetooth Environmental Conditions

The following environmental conditions will have an effect on the operation of Bluetooth headsets and must be taken into consideration:

- Number of Bluetooth devices within a 10 meter radius of the Bluetooth enabled Iwatsu ICON Series telephone.
- Number of WiFi devices within a 10 meter radius of the Bluetooth enabled Iwatsu ICON Series telephone.
- Distance of the Bluetooth headset from the Bluetooth enabled Iwatsu ICON Series telephone.

Note: When the Motorola H550 headset is taken out of range and then returned within range of the paired key telephone, the H550 headset LED will flash red and you will hear a beep approximately every 30 seconds. To clear this state, power the headset off and then on and wait for the headset to reconnect.

LCD Contrast

Change the LCD contrast

- Press the **Setup** Menu key.
- Press LCD Contrast.
- Use the Left and Right arrow keys to decrease or increase the display contrast.

Ticker Field Display (TFD)

A ticker URL must be programmed in the system database to activate this feature.

To Activate the Iwatsu Ticker (TFD):

- Press the **Setup** Menu key.
- Press Iwatsu Ticker (TFD).
- Select ticker **TFD 1-5** (Up to five tickers can be programmed in the system database).
- Select the **TFD speed**:
 - Slow
 - Medium
 - Fast
- Select the **Line** where the ticker will appear:
 - First or Second line of the display.
- The TFD that you selected will display **Activated**.

To Deactivate the Ticker:

- Press the **Setup** Menu key.
- Press Iwatsu Ticker (TFD).
- Select the TFD that is Active (TFD 1-5). When the Activated TFD is selected, the LCD will display **Canceled**.

User Options (Station Programming)

Note: If your station does not have an assigned Station Password, you will not have access to this feature.

From the **User Options** menu, you can access and change your Station User ID, Station Password, Dial Confirmation Tone, Handset Volume Control, Hold Recall Timer, Camp-On Recall Timer, Station Ring Tone, Key Assignments, and LCD Backlight Duration.

Note: If Key Assignments does not appear on your display, you do not have access to this programming item. Stations that share a common key pattern cannot change Key Assignments and you cannot change a key while the LED for that key is lit (red or green/solid or flashing).

Change Your Station User ID

- Press the **Setup Menu** key.
- Press **User Options**.
- Enter your Station Password and press Enter.
- Select Station User ID.
- Use the dial pad and navigation keys to enter a new Station ID.
- Press **Save** and **Exit** to save your data and return to the main screen.

Change Your Station Password

Note: If your station does not have an assigned station password, you will not have access to the User Options menu.

- Press the **Setup Menu** key.
- Press User Options.
- Enter your four digit Station Password and press Enter.
- Select Station Password.
- Use the dial pad and navigation keys to enter a new four-digit Station Password.
- Press **Save** and **Exit** to save your data and return to the main screen.

Change Your Dial Confirmation Tone

- Press the **Setup Menu** key.
- Press **User Options**.
- Enter your **Station Password** and press **Enter**.
- **Select Dial Confirmation Tone.**
- Use the left or right navigation keys to toggle the Dial Confirmation Tone ON or OFF.
- Press **Save** and **Exit** to save your data and return to the main screen.

Change Your Default Handset Volume

- Press the **Setup Menu** key.
- Press **User Options**.
- Enter your **Station Password** and press **Enter**.
- **Select Handset Volume Control.**
- Use the left or right navigation keys to scroll to set your Handset Volume to one of four options:
- Minimum, Medium, Maximum, or Use Last (retain the last setting).
- Press **Save** and **Exit** to save your data and return to the main screen.

Change Your Hold Recall Timer

- Press the **Setup Menu** key.
- Press User Options.
- Finter your **Station Password** and press **Enter**.
- Press the right navigation key to move to the next menu page.
- Select Hold Recall Timer.
- Use the dial pad to enter a new Hold Recall Time:
- Arr Range = 0-255, Default = 0 (System default Hold Recall Time is used).
- Press **Save** and **Exit** to save your data and return to the main screen.

Change Your Camp-On Recall Timer

- Press the **Setup Menu** key.
- Press **User Options**.
- Enter your Station Password and press Enter.
- Press the right navigation key to move to the next menu page.
- Select Camp-On Recall Timer.
- Use the dial pad to enter a new Camp-On Recall Time:
- Range = 0-255, Default = 0 (System default Camp-On Recall Time is used).
- Press **Save** and **Exit** to save your data and return to the main screen.

Change Your Station Ring Tone

- Press the **Setup Menu** key.
- Press **User Options**.
- Enter your **Station Password** and press **Enter**.
- Press the right navigation key to move to the next menu page.
- Select Station Ring Tone.
- Use the left or right navigation keys to scroll through and select one of nine ring tones:
- **System Tone** or **Station Ring Tones 1-8**.
- Press Save and Exit to save your data and return to the main screen.

Change a Key Assignment on Your Station

Note: If Key Assignment does not appear on your display, you do not have access to this programming item. Stations that share a common key pattern cannot change Key Assignments and you cannot change a key while the LED for that key is lit (red or green/solid or flashing).

- Press the **Setup Menu** key.
- Press **User Options**.
- Enter your **Station Password** and press **Enter**.
- Press the right navigation key to move to the next menu page.
- Select **Key Assignment**.
- Use the left or right navigation keys to scroll through and select one of the Key Assignment Categories.
- Select the **Key Type** you want to add to you r key pattern.
- Select the key you wish to change on your station. The new Key Type that you selected will display in the key location you have selected.
- Press **Exit** to return to the main screen.

Change the LCD Backlight Duration

The LCD backlight timer can be adjusted for each IX-5930 and IX-5910.

- Press the **Setup Menu** key.
- Press User Options.
- Enter your **Station Password** and press **Enter**.
- Press the right navigation key to scroll to the LCD Backlight Duration menu page.
- Select LCD Backlight Duration.
- Use the left or right navigation keys to scroll through and select a backlight duration time of 30 seconds (default), 1, 3, 5, 10, 20, 30, 60, 90, or 120 minutes.
- Press Save and Exit to save your data and return to the main screen.

Enable / Disable Caller ID on Hold

Caller ID on Hold can be enabled / disabled for each IX-5930 and IX-5910.

- Press the **Setup Menu** key.
- Press User Options.
- Enter your **Station Password** and press **Enter**.
- Press the right navigation key to scroll to the Caller ID on Hold menu page.
- Select Caller ID on Hold and select Enabled or Disabled.
 - Default = Enabled. The active setting is displayed in reverse video.
- Press **Exit** to save your data and return to the main screen.

IWATSU ICON SERIES IP TELEPHONE DISPLAY MENU FEATURE OPERATION

Call Log

Your IX-5930 and IX-5910 is programmed to capture, store, and display telephone numbers and Caller ID information for the last 10 Incoming and 10 Outgoing calls with Caller ID, ANI, or DNIS information.

Note: ACD and Voice Announce calls are not stored in the Call Log.

View the Call Log

Using the Display Menu:

- Press the **Call Log** key on your display.
- Select an entry from the Call Log to view the number, trunk, and date and time stamp.

Make a Call from the Call Log

Using the Display Menu:

- Press the **Call Log** key on your display.
- Select an entry from the Call Log to view the number, trunk, and date and time stamp.
- Press **Dial** to call the entry that you selected.
- You can also delete the **Call Log** record by selecting **Delete**.

Store a Call Log Entry to Personal Speed Dial

This feature is used to store a Call Log entry to a Personal Speed Dial Bin.

- Press the **Call Log** key on your display.
- Select the entry from the **Call Log**.
- Press Save.
- Select a location to store the number. This can be an unused <EMPTY> entry or you can select an existing entry to overwrite.
- Select **Exit** to return to the main menu.

Note: If the Call Log entry you just saved does not have a name associated with the telephone number, refer to the Directory section of this guide to Add a Name to a Personal Directory entry.

Add Digits to a Call Log Entry

This feature is used to add digit(s) to a Call Log entry before making a call.

- Press the **Call Log** key on your display.
- Select the entry from the Call Log.
- Enter the digit(s) to be added to the entry (for example you may need to add a 1 to dial a long-distance number).
- Press **Dial** to call the entry that you selected.

Note: This feature requires a Float or CO line key in the key pattern.

Call Forward

Program a Forward Destination

You can set your phone to forward calls to another extension, to an external telephone number, or a number stored in your Personal Speed Dial Bin.

You can also separate Call Forward destinations for ICM calls and CO incoming calls. For example, you could forward all ICM calls to external number or a number programmed in you Personal Speed Dial Bin and all CO calls to another extension.

From the Self-Labeling Display Menu:

- Press the **Call FWD** menu key on your display.
- Press **Program**.
- Select an item to program. You can select an <EMPTY> entry or overwrite an existing entry.
- From the **Mode Selection** screen, select **Set/Select Mode**.
 - You can choose to Delete CO or ICM Data or Clear a Profile from this screen.
- Finter the **Call Type** you wish to forward.
 - © CO & ICM (Outside/Intercom)
 - © CO Only (Outside)
 - ICM Only (Intercom)
- © CO and ICM calls can be forwarded to different numbers.
- Enter the **Forward Mode**.
 - Immediate
 - Busy/No Answer
 - No Answer
 - External/PSD (Personal Speed Dial)
- Press Enter.

For Immediate, Busy/No Answer, No Answer:

- Enter the **Extension** number where you want your calls forwarded and press the key that corresponds to the number you just entered.
- Using the dial pad, enter the **Label** (name) you want to associate with this entry and press **Enter** to continue.

For External/PSD:

Select the External Destination Type - Personal Speed Dial Bin or External Number:

External Number - Enter external number where you want your calls forwarded and press Enter.

Note: The external number is stored in Personal Speed Dial Bin.

- Personal Speed Dial Bin If you have personal speed dial numbers programmed, you can select one of those entries.
- Enter a label for the number you just entered and press **Enter** to continue.
- After programming Call Forwarding, you must activate a forward destination.

Activate a Forward Destination

From the Self-Labeling Display Menu:

- Press the **Call FWD** menu key on your display.
- Select the key that corresponds to a pre-programmed forwarding destination.
- The selected forward destination will flash when activated and a red LED will appear on the **Call FWD** key.
- Press **Exit** to return to the main menu.

Forward Status / Inactivate

To check the Forward status of your phone or to cancel station forwarding:

- Press the **Call FWD** menu key. The active selection will be flashing and your status will appear on the top two lines of the display.
- Press the corresponding key to inactivate call forwarding.
- Press the **Exit** to end the operation.

Call Forward—Follow-Me

Set Follow Me (From the destination extension)

- Press the Call FWD menu key.
- Select the **Follow-Me** key.
- Enter the number for the extension you are forwarding from.
- Press Enter.
- Press **Exit** to end the operation.

Cancel Follow-Me (From the forwarded station)

- Press Call FWD.
- Select the flashing (active) entry.
- Press **Exit** to end the operation.

Conference Call

The Iwatsu Enterprise-CS allows you to make conference calls with any combination of up to four extensions and outside lines on the same call.

To Make a Conference Call:

While speaking on an outside or internal call:

- Press the **Conference** key on the display (Conference will flash).
- Make your next call (internal or outside call).
- When the party you are calling answers, press the **Conference** key again.

Or

- Press **Park** to park the call.
- Make your next call.
- Press Conference and then Park to complete the conference.
 - After you hear a tone burst, all parties are connected.

To add another extension or outside line, repeat the same procedure.

Directory

Your IX-5930/IX-5910 is equipped with a Directory for access to system Internal, system External, Personal Speed Dial, and Direct Bin Access.

Internal (Internal Station Directory)

From the Self-Labeling Display Menu:

- Press the Directory menu key on your display.
- Press Internal.
- Select an entry:
 - Select an entry on the screen.

Or

Select **Search** and use the dial pad to enter a search string.

Or

- Select **Navigate** and use the left and right arrows to page through the Internal **Directory** or use the up and down arrows to scroll one entry at a time.
- To make a call, select the key that corresponds to the entry you want to call

LED Status: Solid = Busy, flashing = DND, and no LED = available.

External (System Speed Dial Directory)

From the Self-Labeling Display Menu:

- Press the **Directory** menu key on your display.
- Press External.
- Select an entry:
 - Select an entry on the screen

Or

Select **Search** and use the dial pad to enter a search string.

Or

- Select **Navigate** and use the left and right arrows to page through the Internal **Directory** or use the up and down arrows to scroll line by line.
- To make a call, select the key that corresponds to the entry you have selected.

Personal (Personal Speed Directory)

From the Self-Labeling Display Menu:

- Press the **Directory** menu key on your display.
- Press Personal.
- Select a programmed entry on the screen and the number is dialed.

Or

- Select **Program** to program a new entry.
 - Select an **<Empty>** entry or select an entry to overwrite.
 - Using the dial pad, enter a Name for the new entry. Press Save.
 - Using the dial pad, enter a Number for the new entry. Press Save.
 - Enter the **Trunk Group** number (Range = 000-250). **0** = **Optimized**. Press **Save**.
- You are returned to the main menu.

Note: You can press Exit to cancel the operation at any time.

Direct Bin Access (Personal Speed Dial Bin)

From the Self-Labeling Display Menu:

- Press the **Directory** menu key on your display.
- Press **Direct Bin Access**.
- Enter the Personal Speed Dial Bin 90-98 or System Speed Dial Bin 000-899.

Note: Personal Speed Dial Bin 99 is used to store the External Call Forward Destination.

Note: Personal Speed Dial Bin number is displayed when you make a call using Personal Speed Dial.

Add a Name to a Personal Directory Entry

This feature is used to add a name to a stored Personal Speed Dial Directory entry.

- Press the **Directory** menu key on your display.
- Press Personal.
- Select **Program** and then select the key associated with the Personal Speed Directory entry you need to edit.
- From the **Enter a Name** menu:
 - Use the **Delete** key to clear Name field (the caller ID number will display in this field when there is no name associated with the entry.
 - Use the dial pad to enter a new **Name** for your entry.
 - Select **Save** to save the change to the entries profile name. You will also need to select **Save** for the entry's Phone Number and Trunk Group Number. If needed, you can make changes to each of those fields during this process.

Park

Park a call so that it can be answered from another extension.

Placing a call in Call Park

When speaking on an outside line:

- Select the **Park** key.
- You will hear dial tone and Park menu text will flash with the caller ID information (if the key is programmed on the display).
- Hang up the phone.
- F If the call is not picked up, the call will return to your phone.

Picking up a call that is Parked

From the extension that parked the call:

- Lift receiver or press the **SPEAKER** key.
- Press the **Park** menu key.

From another extension:

- Lift receiver or press the **SPEAKER** key.
- Press the **Park** menu key.
- Dial the extension number where the call is parked to pick-up the call.

Transfer to Park

You can transfer a call to another user's individual park on their telephone. The call can then be picked up remotely from another telephone. The call can also be picked up from the telephone where it is parked.

Transferring a call to another user's individual park

When speaking on an outside line:

Press **TRANSFER** + the **Park** menu key.

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- Dial the number of the extension where the call is to be parked, or press the extension key (if assigned).
- When you hear confirmation tone, hang up.
- If desired, use the paging system to inform the user of the call parked on their telephone.

Picking up a call parked on your individual park from your telephone

- Lift the receiver or press the **SPEAKER** key.
- Press the **Park** menu key.

Picking up a call parked at another telephone

- Lift the receiver or press the **SPEAKER** key.
- Press the **Park** menu key.
- Dial the number of the extension where the call is parked, or press the extension key (if assigned).

Redial

To automatically redial the last (CO call) outside number you called:

Press the **Redial** menu key.

Speech Dialing

The Speech Dialing feature enables the user to voice dial from their personal or company contacts by accessing the Iwatsu Enterprise TOL Automatic Speech Recognition (ASR) software. To voice dial using the Speech Dialing feature simply press the Speech key and say the name of the party that is stored in your contact list. This feature can also be enabled for prime line access when used with an ICON Series IX-5930/5910/5810 telephone enabled with a Bluetooth headset.

Note: If you are not prompted to say a name when you press the Speech key, your system is not configured for this feature. Consult your system administrator before programming this key.

Make a Speech Call

- Press the **Speech** key.
- After the prompt, say the name of a contact that is stored in the Iwatsu Enterprise TOL mailbox directory.
- When prompted, confirm the contact name and the contact is called.

Make a Speech Call Using a Bluetooth Headset

- Press the **Bluetooth** Headset Off-hook button.
- After the prompt, say the name of a contact that is stored in the Iwatsu Enterprise TOL mailbox directory.
- When prompted, confirm the contact name and the contact is called.

Transfer a Call Using the Speech Dialing Key

- While on a call, press the **Conference** key and then press the **Speech** key.
- Say the name of the party where you want to transfer the call.
- When prompted, confirm the contact name and the contact is called.
- When the party answers, announce the call and press the **Conference** key again.
- Disconnect.

Text Web

Text Web must be programmed in the system database to use this feature. Your programmed Text Web categories will vary based on database programming.

Note: You must have a Text Web key assigned to the key pattern on your station to access this feature.

- Press the **Text Web** key.
- If available, make a selection from the Text Web menu and follow the menu guidance.
- If Weather or Current Conditions is an option, you may be asked to enter a Zip Code.

Note: You cannot make a call while Text Web is active. You must exit Text Web to make a call. Text Web will remain active when you receive a call and you can activate Text Web while on a call.

Voice Mail

Your Voice Mail Box is accessed through the display menu.

To Access Voice Mail

- Select the Voice Mail menu key.
- If this is the first time that you have connected to your voice mail box, follow the directions for setting up your voice mail.
- When prompted, enter your password and follow the voice directions.

IX-4EVMC Voice Mail Card

If you have an IX-4EVMC voice mail card installed in your system:

- Your telephone may display voice mail menu guidance to help you navigate the voice mail menu options.
- Your Voice Mail display menu may appear with a message count (i.e., 2 Messages).
 - If you have changed the label for this key, the message count will not display.
- Toggle the voice mail menu guidance On and Off by selecting the Setup menu key.



IWATSU ENTERPRISE 18i PLATINUM SERIES IP TELEPHONE

The Iwatsu Enterprise 18i IP Telephone is part of the Platinum Series line of telephones from Iwatsu. The Iwatsu Enterprise 18i is equipped with eight menu keys, 18 line keys, and a six-line, 20-character backlit LCD display. The Iwatsu Enterprise 18i has a large incoming call / MSG indication LED on the top of the telephone. The Iwatsu Enterprise 18i also includes an integrated pedestal to simplify installation.

Frequently used features are now made available through menu keys on the display. Features that often required a specialized key on the telephone or a series of feature access codes can now be easily accessed using the new display menu. Menu key features include: Call Forwarding, Voice Mail, Call Conferencing, Call Park, a Call Log for incoming and outgoing call records, and EZDial for access from one to ten direct station selections. The Iwatsu Enterprise 18i provides complete access to the ECS feature set from an Ethernet connection. Each Iwatsu Enterprise 18i Telephone requires an IP address that is either static or dynamically allocated by the network

The Iwatsu Enterprise 18i IP Telephone also requires an available channel on an IX-MBU Media Bridge Unit card. to communicate with TDM resources. Iwatsu Enterprise 18i to Iwatsu Enterprise 18i and Iwatsu Enterprise 18i to other Iwatsu IP Telephones (except IX-12IPKTD) calls are peer-to-peer and do not require an IX-MBU channel. The Iwatsu Enterprise 18i can be installed on the internal LAN or may access the ECS system via a WAN connection. WAN connections can be configured for VPN or Non-VPN routers.

DHCP server.

The Iwatsu Enterprise 18i IP Telephone includes an integrated Layer 2 switch that was designed for the workstation user and allows the switching of data within a LAN via MAC address. Because the Iwatsu Enterprise 18i IP Telephone is a Layer 2 switch, one client PC can connect to the back of the Iwatsu Enterprise 18i IP Telephone (via the PC jack) and then passes all data through the phone. When using the switching capabilities of the Iwatsu Enterprise 18i, voice quality may suffer. It is important to not use the switching capabilities for high-load devices like a file or database server. The Iwatsu Enterprise 18i Telephone packages voice data through the UDP datagram and sends the data on an IP network such as an Ethernet LAN or VPN. Additionally, the Iwatsu Enterprise 18i can be powered over the Ethernet, via Power over Ethernet (PoE) Power Sourcing Equipment (PSE). See **Power over Ethernet** in this section.



Iwatsu Enterprise 18i Platinum Series IP Telephone

Note: Remote stations will operate in both a VPN or non-VPN environment (Internet mode). Internet mode allows up to 64 IP stations to operate remotely without a VPN connection.

IWATSU ENTERPRISE 12i PLATINUM SERIES IP TELEPHONE (DISCONTINUED)

The Iwatsu Enterprise 12i IP Telephone is part of the Platinum Series line of telephones from Iwatsu. The Iwatsu Enterprise 12i is equipped with three menu keys, 12 line keys, and a two-line, 20-character LCD display. The Iwatsu Enterprise 12i has a large incoming call / MSG indication LED on the top of the telephone. The Iwatsu Enterprise 12i includes an integrated pedestal to simplify installation.

Frequently used features are now made available through menu keys on the display. Features that often required a specialized key on the telephone or a series of feature access codes can now be easily accessed using the new display menu. Menu key features include: Call Forwarding, Voice Mail, Call Conferencing, Speed Dial, and Call Park.

The Iwatsu Enterprise 12i IP Telephone provides complete access to the ECS feature set from an Ethernet connection. Each Iwatsu Enterprise 12i Telephone requires an IP address that is either static or dynamically allocated by the network DHCP server.

The Iwatsu Enterprise 12i IP Telephone also requires an available channel on an IX-MBU Media Bridge Unit card. The channel on the IX-MBU card is used to communicate with TDM resources. Iwatsu Enterprise 12i to Iwatsu Enterprise 12i and Iwatsu Enterprise 12i to other Iwatsu IP Telephone (except IX-12IPKTD) calls are peer-to-peer and do not require an IX-MBU channel. The Iwatsu Enterprise 12i may be installed on the internal LAN or may access the Iwatsu Enterprise-CS system via a WAN connection. WAN connections can be configured for VPN or Non-VPN routers. End-to-end QoS is required for all VPN routers in the WAN.

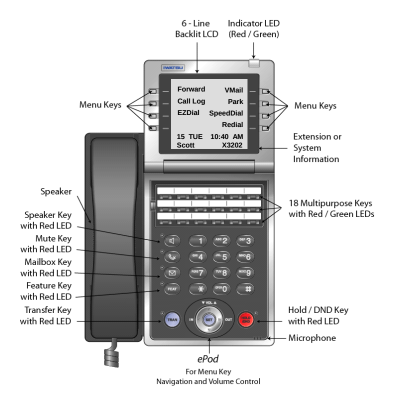
The Iwatsu Enterprise 12i IP Telephone includes an integrated Layer 2 switch that was designed for the workstation user and allows the switching of data within a LAN via MAC address. Because the Iwatsu Enterprise 12i IP Telephone is a Layer 2 switch, one client PC can connect to the back of the Iwatsu Enterprise 12i IP Telephone (via the PC jack) and then passes all data through the phone. When using the switching capabilities of the Iwatsu Enterprise 12i, voice quality may suffer. It is important to not use the switching capabilities for high-load devices like a file or database server. The Iwatsu Enterprise 12i Telephone packages voice data through the UDP datagram and sends the data on an IP network such as an Ethernet LAN or VPN. Additionally, the Iwatsu Enterprise 12i can be powered over the Ethernet, via Power over Ethernet (PoE) Power Sourcing Equipment (PSE). See **Power over Ethernet** in this section.



Iwatsu Enterprise 12i Platinum Series IP Telephone

Note: Remote stations will operate in both a VPN or non-VPN environment (Internet mode). Internet mode allows up to 64 IP stations to operate remotely without a VPN connection.

PLATINUM SERIES IP TELEPHONE FEATURES



Iwatsu Enterprise 18i Platinum Series IP Telephone

Multipurpose Keys - Can be programmed for a specific function, such as outside lines, individual extensions, or one-touch feature operation.

Key Lamps - Light up or flash when someone is using a line or a feature corresponding to that key.

Green Lamp - Means that you are using that line. **Red Lamp** - Means that someone else is using that line.

Speaker - Without lifting the receiver, the Speaker key allows you to dial and receive outside or internal calls, as well as converse, for "hands-free operation."

Mute - When you are using the Speakerphone, Hands-Free Answerback or the handset/headset, the Mute key prevents any voice or sounds to be heard by the person on the other end of your call. When you press the Mute key to turn off the microphone, the Mute key will stay lit. Pressing the Mute key again permits the other person to hear your voice again.

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Mailbox- This key is used for one-touch access to your voice Mailbox.

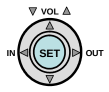
FEAT (Feature) - The feature key is used to help operate certain special and advanced features available through the Iwatsu Enterprise-CS.

TRAN (Transfer) - Allows you to transfer a call from your telephone to another extension.

HOLD/DND (Hold/Do Not Disturb) - This key is used to put a call on Hold, to set the Do Not Disturb function to prevent any calls from getting through or ringing at your extension or to transfer the call to the number set in your Fixed Call Forward Destination.

ePod (Easy Point of Decision) - is used for easy access to the Display Menu, navigating the Call Log, and changing volume levels on your Iwatsu Enterprise 18i/d Telephone.

- Press IN or OUT to access incoming or outgoing Call records.
- Press the **VOL** up or down arrows to control receiver, speaker, ringer, and handset volumes.
- Press the **SET** key and use the arrows to scroll through the Soft-Key menu options.



Volume Control:

The **UP** and **DOWN** arrow volume control keys are used adjust the Handset, Speaker, and Ringer volume based on the state of the telephone.



Receiver (Handset) Volume - When using the Handset, the volume control key allows you to adjust the handset volume to one of three levels.

Speaker Volume - When using the Speaker, the volume control allows you to adjust the speaker volume to one of eleven levels.

Ringer Volume - Pressing the ringer volume control key allows you to adjust the ringer volume to one of four levels.

Many Iwatsu Enterprise-CS features can be operated by using the menu keys, dialing a feature operation code or using a one-touch multipurpose key, if your telephone has one assigned for that specific feature. The feature code numbers listed in this manual are preset in the Iwatsu Enterprise-CS. Your system installer may assign a different code number for any feature based on individual system requirements. For **Basic Features**, refer to **Section 4 Digital Telephone** section.

PLATINUM SERIES MENU KEYS

Menu Key Features:

The Iwatsu Enterprise 18i/d and Iwatsu Enterprise 12i/d Digital Telephones are equipped with menu keys. Frequently used features that are accessible via the Menu keys are listed below: The menu will dynamically change based on the telephone state.

- Call Forward.
- Call Conference.
- Voice Mail.
- Call Park.
- Speed Dial.

Only available on the Iwatsu Enterprise 18i/d:

- © Call Log for incoming and outgoing calls.
- Enhanced Speed Dial.
- Redial.
- EZDial for access to ten direct station selections.

(When programmed in the system database)

Iwatsu Enterprise 18i/d Menu Key Access:

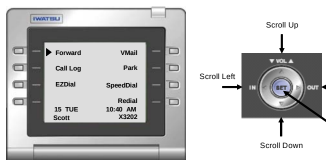
Access the display menu by one of two methods:

1. Select the corresponding Menu key next to the feature shown on the display.

or

2. Select the *ePod* **SET** key located below the telephone key pad and using the UP, DOWN, IN, and OUT arrows to scroll through the menu as shown below.

Scroll Right



Iwatsu Enterprise 12i/d Menu Key Access:

Access the display menu by selecting the corresponding Menu key below the feature name shown on the display as shown below: First Screen



Second Screen



PLATINUM SERIES FEATURE OPERATION

For Platinum Series Feature Operations, refer to **Section 4**, **Digital Station User's Guide**.

IX-12IPKTD-E IP TELEPHONE

The IX-12IPKTD-E Executive Model IP Telephone provides complete access to the Iwatsu Enterprise-CS feature set from an Ethernet connection. Each IX-12IPKTD-E IP Telephone requires an IP address that is either dynamically allocated by the network DHCP server or is a static IP address.

The IX-12IPKTD-E IP Telephones require an available channel on an IX-MBU Media Bridge Unit card to communicate with TDM resources. IX-12IPKTD-E-to-IX-12IPKTD-E calls do not utilize a channel (bandwidth) on the IX-MBU to establish communications, the two IX-12IPKTD-E phones are able to communicate peer-to-peer (via the IP Network).

The IX-12IPKTD-E IP Telephone includes an integrated Layer 2 switch that was designed for the workstation user and allows the switching of data within a LAN. Because the IX-12IPKTD-E IP Telephone is also a Layer 2 switch, a PC can connect to the back of the IX-12IPKTD-E IP Telephone which allows all data to pass through the phone. When using the switching capabilities of the IX-12IPKTD-E, voice quality does not suffer. However, it is important to not use the switching capabilities for high load devices like a file or database server. Only one PC connection is supported on the IX-12IPKTD-E IP Telephone.

The IX-12IPKTD-E IP Telephone packages voice data through the UDP datagram and sends the data on an IP network such as an Ethernet LAN or VPN. Additionally, the IX-12IPKTD-E can be powered over the Ethernet, via Power over Ethernet (PoE) Power Sourcing Equipment (PSE). PoE is supported for the December 2004 production models and later. See **Power over Ethernet** in this section.





IX-12IPKTD-E Executive Model IP Telephone, black and white

Note: Remote stations will operate in both a VPN or non-VPN environment (Internet mode). Internet mode allows up to 64 IP stations to operate remotely without a VPN connection.

IX-6IPKTD-E IP TELEPHONE (DISCONTINUED)

The IX-6IPKTD-E IP Telephone provides complete access to the Iwatsu Enterprise-CS feature set from an Ethernet connection. Each IX-6IPKTD-E IP Telephone requires an IP address that is either dynamically allocated by the network DHCP server or is a static IP address.

The IX-6IPKTD-E IP Telephones require an available channel on an IX-MBU Media Bridge Unit card to communicate with TDM resources. IX-6IPKTD-E-to-IX-6IPKTD-E and IX-6IPKTD-E-to-IX-12IPKTD-E calls do not utilize a channel (bandwidth) on the IX-MBU to establish communications, the IX-6IPKTD-E and/or IX-12IPKTD-E IP Telephones are able to communicate peer-to-peer (via the IP Network).

The IX-6IPKTD-E IP Telephone includes an integrated Layer 2 switch that was designed for the workstation user and allows the switching of data within a LAN. Because the IX-6IPKTD-E IP Telephone is also a Layer 2 switch, a PC can connect to the back of the IX-6IPKTD-E IP Telephone which allows all data to pass through the phone. When using the switching capabilities of the IX-6IPKTD-E, voice quality does not suffer. However, it is important to not use the switching capabilities for high load devices like a file or database server. Only one PC connection is supported on the IX-6IPKTD-E IP Telephone.

The IX-6IPKTD-E IP Telephone packages voice data through the UDP datagram and sends the data on an IP network such as an Ethernet LAN or VPN. Additionally, the IX-6IPKTD-E can be powered over the Ethernet, via Power over Ethernet (PoE) Power Sourcing Equipment (PSE). See **Power over Ethernet** in this section.





IX-6IPKTD-E IP Telephone, black and platinum gray

Note: Remote stations will operate in both a VPN or non-VPN environment (Internet mode). Internet mode allows up to 64 IP stations to operate remotely without a VPN connection.

IX-12IPKTD-E2 IP TELEPHONES (DISCONTINUED)

Iwatsu Voice Networks is pleased to announce the release of the IX-12IPKTD-E2 IP telephone. The IX-12IPKTD-E2 IP telephone replaces the IX-12IPKTD and adds Power over Ethernet (PoE) capability and maintains all the features found on the IX-12IPKD.

The IX-12IPKTD-E2 IP Telephone provides complete access to the Enterprise-CS feature set from an Ethernet connection. Each IX-12IPKTD-E2 IP Telephone requires an available port on either the IX-8IPSUB card or IX-8EIPSUB card. In addition, each IX-12IPKTD-E2 IP Telephone requires an IP address. The IP address is either dynamically allocated by the network DHCP server or is a static IP address.

The IX-12IPKTD-E2 IP Telephone includes an integrated Layer 2 switch that was designed for the workstation user and allows the switching of data within a LAN via MAC address. Because the IX-12IPKTD-E2 IP Telephone is a Layer 2 switch, the PC connects to the back of the IX-12IPKTD-E2 IP Telephone and passes all data through the phone. When using the switching capabilities of the IX-12IPKTD-E2, voice quality does not suffer. However, it is important to not use the switching capabilities for high-load devices like a file or database Server.

The IX-12IPKTD-E2 IP Telephone packages voice data through the UDP datagram and sends the data on a 10 Base-T, 100 Base-T or 10/100 Base-T switched Ethernet network.

Additionally, the IX-12IPKTD-E2 can be powered over the Ethernet, via Power over Ethernet (PoE) Power Sourcing Equipment (PSE). This model is available in black.



IX-12IPKTD-E2

POWER OVER ETHERNET (PoE)

Very Important! Power over Ethernet is supported ONLY if the PoE switch is a UL listed "Limited Power Source".

PoE is supported for the Iwatsu ICON Series IP Telephones, Iwatsu Platinum Series IP Telephones, IX-12IPKTD-E (December 2004 production models and later), the IX-6IPKTD-E, and the IX-12IPKTD-E2 IP Telephones. The IX-12IPKTD does not accept PoE.

The primary power source for the IP Telephones is derived from an IEEE 802.3af compliant LAN-based (Power over Ethernet-PoE) power supply.

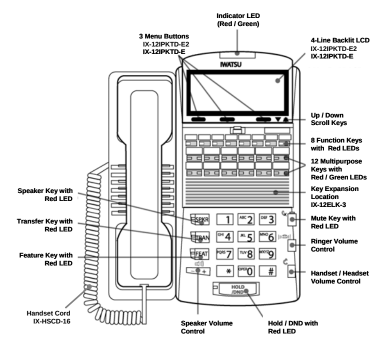
For example: Your home telephone is powered from the Central Office through the same twisted pair that carries your voice, now the same can be done for Ethernet (IP) devices.

There is no need for every IP telephone to have a separate power supply. Power is carried over the Ethernet using either a Mid-Span Ethernet Hub or an End-Span Ethernet Switch. The IP Telephones will accept power from either source.

The Power Sourcing Equipment (PSE) provides 48 VDC and 120 mA to the telephone and runs a "discovery process" to examine the Ethernet cables looking for devices that comply with the 802.3af specification. This discovery process enables standard, non-standard, and un-powered Ethernet devices to be connected on the same Ethernet infrastructure without special wiring or device configurations.

A small current-limited voltage (via a UL approved "Limited Power Source" Power over Ethernet Switch) is applied to the cable during the "discovery process" to check for the presence of a 25k ohm resistor in the remote device. Only if the resistor is present is the full 48 V applied. This is current-limited to prevent damage to cables and equipment in fault conditions. The powered device must draw a minimum current. For example: When the device is unplugged, the PSE removes the power and the "discovery process" begins again.

IX-12IPKTD-E/E2 IP TELEPHONE FEATURES



IX-12IPKTD-E/E2 Key Layout

Multipurpose Keys - Can be programmed for a specific function, such as outside lines, individual extensions, or one-touch feature operation.

Key Lamps - Light up or flash when someone is using a line or a feature corresponding to that key.

Green Lamp - Means that you are using that line.

Red Lamp - Means that someone else is using that line.

SPKR (Speaker) - Without lifting the receiver, the Speaker key allows you to dial and receive outside or internal calls, as well as converse, for "handsfree operation."

TRAN (Transfer) - Allows you to transfer a call from your telephone to another extension.

FEAT (Feature) - The feature key is used to help operate certain special and advanced features available through Iwatsu Enterprise-CS.

Speaker Volume Control - The Speaker Volume Control is a rocker switch with eleven settings. To increase the speaker volume, press the + side of the key; to decrease the volume of the speaker, press the - side of the key. The Speaker Volume Control now controls only the speaker volume; you can select the desired volume through this variable control.

HOLD/DND (Hold/Do Not Disturb) - This key is used to put a call on Hold, to set the Do Not Disturb function to prevent any calls from getting through or ringing at your extension or to transfer the call to the number set in your Fixed Call Forward Destination.

Mute - When you are using the Speakerphone, Hands-Free Answerback or the handset/headset, the Mute key prevents any voice or sounds to be heard by the person on the other end of your call. When you press the Mute key to turn off the microphone, the Mute key will stay lit. Pressing the Mute key again permits the other person to hear your voice again.

Ringer Volume Control - There are 4 volume levels to choose from. When a new volume level is chosen, a tone sounds at the selected volume level: one beep sounds for the lowest volume setting, four beeps sound at the highest.

Handset Volume Control - The handset volume control keys allow you to adjust the handset volume and headset volume to one of three levels.

Menu Keys and Up/Down Scroll Keys—The menu keys control various features made available through the display. The Up/Down scroll keys are used to scroll through the menu features.

Many Iwatsu Enterprise-CS features can be operated either by dialing a feature operation code or using a one-touch feature key, if your telephone has one assigned for that specific feature. The feature code numbers listed in this manual are preset in the Iwatsu Enterprise-CS. Your system installer may assign a different code number for any feature based on individual system requirements.

For Basic Features, refer to Section 4 Digital Telephone section.

DISPLAY MENU

The table below lists each of the features accessible from the **Display** menu. The features displayed on the **Display** menu change based on the status of the IX-12IPKTD-E/E2 IP Telephone (idle, station has accessed intercom dial tone, station has accessed an outside line, station has placed an outgoing call to busy station, station has placed an outgoing ICM call to station in DND mode) at the time the user presses the MENU key on the display.

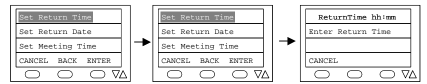
Feature	Call Progress Tone					Note
	ldle	ICM	СО	Busy	DND	
Absent Message	YES	YES	NO	NO	NO	
Barge In	NO	YES	NO	YES	NO	
Busy ICM Call Back	NO	YES	NO	YES	NO	
Call Forwarding	YES	YES*	NO	NO	NO	Call Forward
						Active/Inactive is
						unavailable at ICM
Call Pickup	YES	YES	NO	NO	NO	
Cancel Callback	YES	YES	NO	NO	NO	
Last Number Redial	YES	YES	NO	NO	NO	
Override	NO	YES	NO	YES	YES	
Personalized Ring	YES	NO	NO	NO	NO	
Remote Park Pickup	YES	YES	NO	NO	NO	
Save Number Redial	YES	YES	NO	NO	NO	
Speed Dial	YES	YES*	YES*	NO	NO	Speed Dial Registration is
						unavailable at ICM and CO
						dial tone, but is available
						while on a CO call
Station Lock	YES	YES	NO	NO	NO	
Text Message	YES	YES*	NO	YES*	NO	Text Message Registration
						is unavailable at ICM; Text
						Message Send/Reply and
						Message Scrolling are
						available at Busy tone.
Time Reminder	YES	YES	NO	NO	NO	
UNA	YES	YES	NO	NO	NO	
Voice Mail Access	YES	YES	NO	NO	NO	
Whisper Page	NO	NO	NO	YES	NO	

Note: All features accessed by an IX-12IPKTD-E/E2 IP Telephone user via the **Display** menu are subject to the same conditions and limitations of the feature as documented in the ECS Technical Manual.

ABSENCE MESSAGE

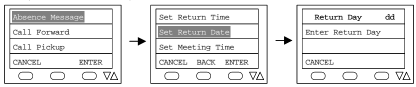
The Absence Message option on the main menu includes five submenus. With the exception of Clear Message, these submenus contain the advisory message sent to callers with display telephones.

- Set Return Time
- Set Return Date
- Set Meeting Time
- Set Phone Number
- Clear Message



SET RETURN TIME

1. In the **Enter Return Time** field, enter the return time in military format (13:00 for 1:00 PM).

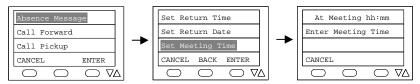


• The Absent Message Return Time loads.

SET RETURN DATE

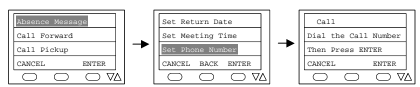
- 1. In the **Enter Return Day** field, enter the return date where **dd** is the day of the month.
 - The Absent Message Return Day loads.

SET MEETING TIME



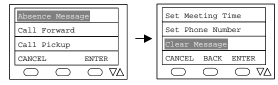
- 1. In the **Enter Meeting Time** field, enter the meeting time in military format (13:00 for 1:00 PM).
 - The Absent Message Meeting Time loads.

SET PHONE NUMBER



- 1. In the **Dial the Call Number** field, enter the extension number.
- 2. Press ENTER.
 - The Set Phone Number loads.

CLEAR MESSAGE



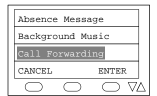
- Press ENTER.
 - The absent message clears.

CALL FORWARDING

The **Call Forwarding** option on the main menu allows calls to be forwarded to an internal destination or to an external line (using Personal Speed Dial numbers 90-99). Different types of calls can be forwarded to different destinations. For example, incoming ICM calls can forward to a cell phone and incoming CO calls can forward to voicemail.

The Call Forwarding option includes five submenus.

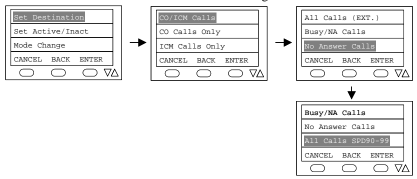
- Set Destination
- Set Active/Inactive
- Mode Change
- Forward Cancel
- Follow Me



Because the Call Forwarding option is sub-menu intensive, all Call Forwarding documentation assumes the following screen is selected.

Set Destination

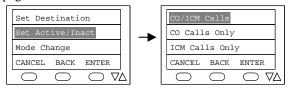
Select Set Destination from the Call Forwarding menu.



- 1. Select the type of calls that will be forwarded.
- Select CO/ICM Calls to forward both CO and ICM calls.
- Select CO Calls to forward only incoming CO calls.
- Select ICM Calls to forward only incoming ICM calls.
- 2. Further select the mode type of calls to forward.
- Select All Calls to forward all incoming calls.
- Select Busy/NA Calls to forward only busy or no answer calls.
- Select No Answer Calls to forward only incoming calls that were not answered.
- Select All Calls SPD90-99 to forward all incoming calls to an external number programmed in personal speed dial bin 90-99.
- 3. If **All Calls** was selected, enter the extension number to forward.
- A confirmation tone sounds and Process Completed displays on the LCD.
- 4. If **Busy/NA Calls** was selected, enter the extension number to forward.
- A confirmation tone sounds and Process Completed displays on the LCD.
- If No Answer Calls was selected, enter the extension number to forward.
- A confirmation tone sounds and Process Completed displays on the LCD.
- 6. If **All Calls SPD90-99** was selected, enter the personal speed dial bin that contains the number to forward.
- A confirmation tone sounds and Process Completed displays on the LCD.

Set Active/Inact

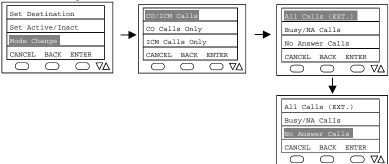
The **Set Active/Inact** option enables the ECS to 'remember' call forward configurations and provides the ability to toggle between Activating and Inactivating settings established in **Set Destination** steps on the previous page.



- 1. Select the type of calls to activate/deactivate.
- Select CO/ICM Calls to activate/deactivate both CO and ICM calls.
- Select CO Calls to activate/deactivate only incoming CO calls.
- Select ICM Calls to activate/deactivate only incoming ICM calls.

Mode Change

The **Mode Change** option allows you to change the type of calls subject to forwarding. Available options are All Calls, Busy/No Answer, or No Answer Calls. This option is used to change the call forward mode while call forwarding is activated.



- 1. Select the type of calls that will be changed.
- Select CO/ICM Calls to forward both internal and external calls.
- Select CO Calls to forward incoming external calls only.
- Select ICM Calls to forward incoming internal calls only.
- 2. Select the forwarding mode.
- Select All Calls to forward every call to the extension.
- Select Busy/NA Calls to only forward calls when the station is busy or does not answer.
- Select No Answer Calls to only forward calls that are not answered.

Forward Cancel

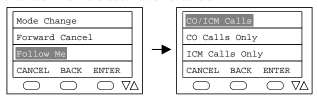


The **Forward Cancel** option cancels some or all of the call forwarding settings programmed at the extension.

- 1. Select the type of calls to cancel the call forwarding setting.
- Select CO/ICM Calls to cancel both CO and ICM forwarded calls.
- Select CO Calls to cancel only incoming CO forwarded calls.
- Select ICM Calls to cancel only incoming ICM forwarded calls.

Follow Me

Use the Follow Me option to set your telephone to forward calls to another extension from the destination extension.



- 1. Select the type of calls to forward.
- Select CO/ICM Calls to forward both CO and ICM calls.
- Select CO Calls to forward only incoming CO calls.
- Select ICM Calls to forward only incoming ICM calls.

CALL PICKUP

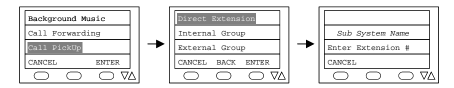
Use the **Call Pickup** option to answer a call ringing at another extension or group.

Three options are available:

- Direct Extension Pick up a call ringing at another extension.
- Internal Group Pick up a call ringing at a call pick up group for which your station has access.
- External Group Pick up a call ringing at any call pickup group (Range=001-250).

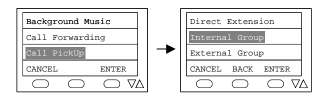
Note: Based on system programming call Pickup may be restricted at your extension.

Direct Extension



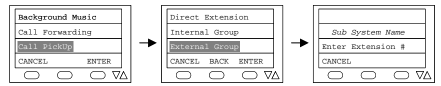
- 1. Enter the extension of the ringing telephone.
- The IX-12IPKTD-E/E2 answers the call ringing at the extension.

Internal Group



1. The IX-12IPKTD-E/E2 answers to the call ringing the internal group.

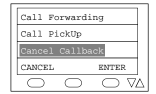
External Group



1. The IX-12IPKTD-E/E2 answers to the call ringing the external group.

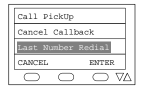
CANCEL CALLBACK

The Cancel Callback option cancels a Busy ICM Callback command.



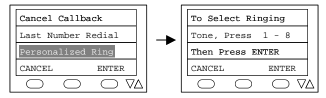
LAST NUMBER REDIAL

The **Last Number Redial** option on the main menu calls the last outgoing telephone number dialed.



PERSONALIZED RINGING

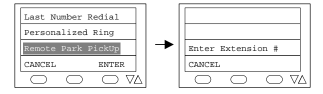
Selecting the **Personal Ringing** tone from the main menu allows the selection of one of eight personalized ringing tones to help distinguish the station from others.



- 1. Use keys 1 through 8 to select the desired ringing tone.
- 2. Press **ENTER** when finished.

REMOTE PARK PICKUP

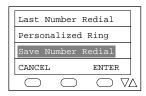
Selecting the **Remote Park Pickup** option picks up a call parked on a particular extension.



1. The IX-12IPKTD-E/E2 answers to the call parked at another extension.

SAVE NUMBER REDIAL

The **Save Number Redial** allows you to save a dialed telephone number when either a busy signal or no answer is received.



1. The busy/no answer call is saved into memory.

SPEED DIAL

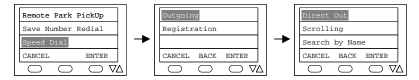
The **Speed Dial** option allows the registration and dialing of frequently dialed numbers. The registered number can be 32 digits in length and can include the insertion of a pause.

The **Speed Dial** option on the main menu includes two submenus.

- Outgoing Make a speed dial call.
- Registration Register a speed dial number to a personal speed dial bin (90-99).

Outgoing: Direct Out

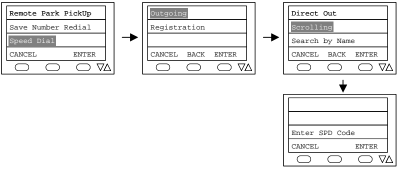
The **Direct Out** option from the **Outgoing** menu allows the dialing of a registered speed dial number by typing the speed dial number.



- 1. Enter the speed dial number
- The IX-12IPKTD-E/E2 makes the call.

Outgoing: Scrolling

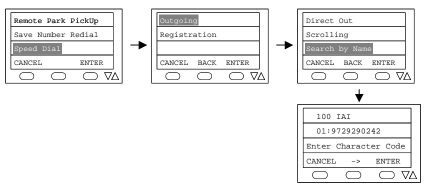
Selecting the **Scrolling** option from the **Outgoing** menu allows the scrolling of registered speed dial numbers.



- 1. Enter the initial speed dial number to begin the search.
- Use the * key to scroll down.
- Use the # key to scroll up.
- 2. Press the **ENTER** key to complete the call.

Outgoing: Search by Name

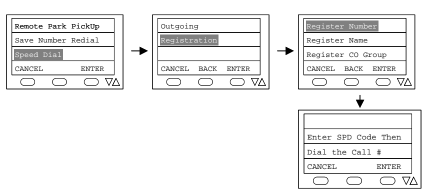
The **Search By Name** option from the **Outgoing** menu allows you to search through the speed dial registry using alphanumeric keys.



- 1. Press the alphanumeric key that corresponds to the first letter of the name you are searching for.
- Press the alphanumeric key until the first letter appears on the screen (i.e., press 2 twice to search through the speed dial names beginning with the letter B).
- Use the * key to scroll down.
- Use the # key to scroll up.
- 2. Press the **ENTER** key to complete the call.

Registration: Register Number

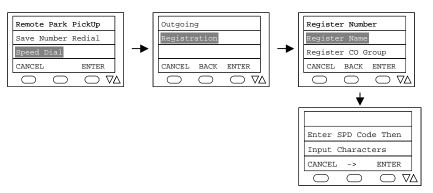
The **Register Number** from the **Registration** menu allows the registration of a personal speed dial number (90-99).



- 1. Enter the speed dial number to be programmed (90-99).
- 2. Enter the telephone number.

Registration: Register Name

The **Register Name** from the **Registration** menu allows the registration of a speed dial number.



- 1. Enter the speed dial number to be programmed (90-99).
- 2. Enter the alphanumeric digits to name the speed dial entry.
- The following table lists the alphanumeric key:

Press	1	2	3	4	5	6	7	8	9	0	#
1X	_	Α	D	G	J	М	Р	Т	W	&	lower case
2X		В	E	Н	K	N	Q	U	Χ	0	upper case
3X	sp	С	F		L	0	R	V	Υ		
4X	1	2	3	4	5	6	S	8	Z		
5X							7		9		

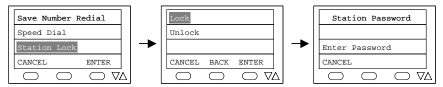
- Use the -> key on the LCD to move the character placement to the right.
- 3. When finished, press the **ENTER** key.

STATION LOCK

The **Station Lock** option on the main menu is used to restrict outgoing CO calls and includes two submenus.

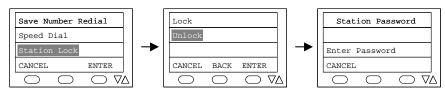
- Lock
- Unlock

Lock



- 1. Enter the station password.
- The station locks and no outbound call can be made.

Unlock



- 1. Enter the station password.
- The station unlocks and outbound calls can be made.

Note: See your system administrator to determine your station password.

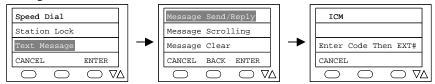
TEXT MESSAGE

The **Text Message** option from the main menu allows you to send and register text messages. The **Text Message** option includes four submenus.

- Message Send/Reply Send or reply to a message
- Message Scrolling Scroll through available messages
- Message Clear Clear a displayed text message
- Message Registration Program a personal text message in Bins 90-99

Message Send/Reply

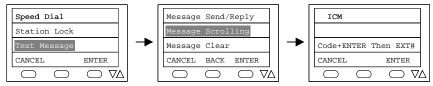
The **Message Send/Reply** option allows you to send or reply to a text message.



- 1. Enter the **Text Message** code (000-899 for system text messages and 90-99 for station text messages).
- 2. Enter the extension to send the text message.
- The text message sends.

Message Scrolling

The **Message Scrolling** option allows the scrolling and sending of registered text messages.



- 1. Enter the **Text Message** code (00-89 for system text messages and 90-99 for station text message).
- Press the **UP** key on the IX-12IPKTD-E/E2 LCD to scroll up.
- Press the **Down** key on the IX-12IPKTD-E/E2 LCD to scroll down.
- 2. Press the **ENTER** key.
- 3. Enter the destination extension for the text message.
- The text message is sent.

Message Clear

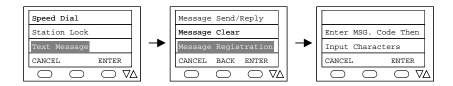
The **Message Clear** option clears a text message on the display of the IX-12IPKTD-E/E2.



The text message displayed on the LCD of the IX-12IPKTD-E/E2 clears.

Message Registration

The **Message Registration** option allows you to register personal text messages.



- 1. Enter the **Text Message** code (90-99 for station text message).
- 2. Press keys 0-9 to enter the desired text message.
- The table below lists alphanumeric text using the dial pad.

Press	1	2	3	4	5	6	7	8	9	0	#
1X	-	Α	D	G		М	P	Τ	W	&	lower case
2X		В	E	Н	K	N	Q	U	Χ	0	upper case
3X	sp	С	F	I	L	0	R	V	Υ		
4X	1	2	3	4	5	6	S	8	Z		
5X							7		9		

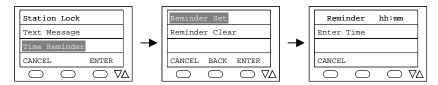
- Use the -> key on the LCD to move the character placement to the right.
- 3. When finished, press the **ENTER** key.

TIME REMINDER

The **Time Reminder** menu allows you to set or clear a time reminder. The time reminder is audible through the IX-12IPKTD-E/E2 speaker.

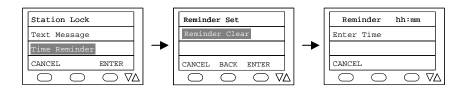
- Reminder Ser
- Reminder Clear

Reminder Set



1. Enter the desired reminder time in military format (e.g. 13:21 instead of 1:21PM).

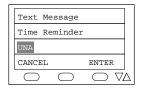
Reminder Clear



The Time Reminder clears and no indication will sound.

UNA

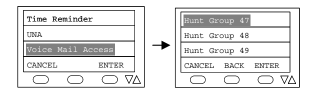
The UNA option allows calls following Night Mode ringing to be answered.



The incoming CO call is connected.

VOICEMAIL ACCESS

The **Voicemail Access** option allows you to access a specific voicemail hunt group.



- 1. Select Hunt Group 47 to 50.
- 2. Enter the mailbox number.
- You are connected to Voicemail.

LIST MENU

The List Menu provides access to a list of ECS feature access codes. User can scroll through the available documented codes using the arrow keys on the LCD or using alphanumeric scrolling.

- For example, to view the feature access code for clearing the ECS alarms: Select the **List** key on the IX-12IPKTD-E/E2 IP Telephone display.
- Use the down arrow key on the right side of the IX-12IPKTD-E/E2 IP Telephone's display until 'Alarm Clear (ATT)' displays.

Additionally, to view the feature access code for turning on clear the alarm notification using alphanumeric scrolling:

- 1. Select the **List** key on the IX-12IPKTD-E/E2 IP Telephone's display.
- 2. Press the **2** key on the IX-12IPKTD-E/E2 IP Telephone's dial pad once to scroll to the feature access codes beginning with the letter 'A'.
- The **Alarm Clear (ATT)** feature access code displays.

It is important to note that the **List** menu is a reference documenting the available ECS feature access codes. Viewing the feature access code does not execute the feature access code sequence. However, when viewing a feature access code, users can execute the feature access code without losing the instructions on the display.

Section 4 – Digital Telephone User Guide

Note: Features listed in this section are also accessible from Iwatsu IP Telephones, except where otherwise noted.

IWATSU ENTERPRISE-CS

DIGITAL TELEPHONES

There is a wide assortment of digital telephones designed to work with Iwatsu Enterprise-CS. These telephones have a combination of Fixed Feature keys and / or Programmable Multipurpose Keys. Many of the models are equipped with a digital display and have keys that provide red and green LED indication.

IX-5810 DIGITAL TELEPHONES

The IX-5810 is equipped with a seven-line, 24-character LCD display, 16 multipurpose keys, 10 Self-Labeling keys, and a full-duplex speakerphone. The IX-5810 has a Directory feature that allows users to search an Internal Directory and External Speed Dial numbers; also, search and program up to nine Personal Speed Dial Numbers. The enhanced Call Forwarding menu allows the user to program multiple Call Forward destinations to quickly and easily activate call forwarding. A Call Log stores the last 10 incoming and 10 outgoing telephone calls with Caller ID, ANI, or DNIS information. This Call Log lets the user view the number, trunk, and date and time of the call as well as, dial the number or delete record. A Setup menu allows the user to configure an optional Bluetooth headset, change the display contrast, and choose up to five different Ticker displays (If programmed in the system database). The LCD Backlight time can be adjusted in the ECS database and set to 30 seconds (default), 1, 3, 5, 10, 20, 30, 60 90, or 120 minutes. The IX-5810 also allows visual navigation of the IX-4EVMC Voice Mail card menus from the LCD.

The IX-5810 includes a three position integrated pedestal with a built-in wall-mount option that simplifies installation. A Bluetooth adapter (IX-58BTINF), Loop Limit Extender (IX-58EXTENDER), and a Line Key Expansion (IX-ELK8) are optional units available for the IX-5810.



Iwatsu ICON Series IX-5810 Digital Telephone

DIGITAL TELEPHONE USER GUIDE - 141

IX-5800 DIGITAL TELEPHONES

The IX-5800 is equipped with a two-line, 16-character LCD display, and nine multipurpose keys. The IX-5800 has a large incoming call / MSG indication LED on the top of the telephone and standard full-duplex speakerphone.

Ringer, Handset, and Speaker volume for the IX-5800 are controlled by using the - and + keys and changes based on the state of the telephone. The IX-5800 includes a three-position integrated pedestal and a wall-mount option that simplifies installation. An optional IX-58EXTENDER Loop Limit Extender and an IX-ELK9 Line Key Expansion are optional units available for the IX-5800. Also, the Ticker Field Display (TFD) can be programmed in the ECS database to scroll across the IX-5800 display.

Note: The Iwatsu ICON Series IX-5800 does not support Direct Station Selection (DSS) units.



Iwatsu ICON Series IX-5800 Digital Telephone

IWATSU ENTERPRISE 18d PLATINUM SERIES DIGITAL KEY TELEPHONES

The Iwatsu Enterprise 18d Digital Telephone is part of the Platinum Series line of telephones from Iwatsu. With the introduction of the Iwatsu Enterprise 18d Digital Telephone, frequently used system features are now made available through menu keys on the display. Features that often required a specialized key on the telephone or a series of feature access codes can now be accessed using the new menu keys. The menu key display offers easy-to-read, clear text that guides users through the process of accessing system features through the Iwatsu Enterprise 18d Telephone menu functions.

Menu key features include: Call Forwarding, Voice Mail, Call Conferencing, Call Park, a Call Log for incoming and outgoing call records, Speed Dial, Redial, and EZDial for access from one to ten direct station selections.

The Iwatsu Enterprise 18d is equipped with 18 line keys, eight soft-keys, and a six-line, 20-character backlit LCD display. The Iwatsu Enterprise 18d has a large incoming call / MSG indication LED on the top of the telephone. The Iwatsu Enterprise 18d also includes an integrated pedestal to simplify installation.



Iwatsu Enterprise 18d Platinum Series Digital Telephone

IWATSU ENTERPRISE 12d PLATINUM SERIES DIGITAL KEY TELEPHONES

The Iwatsu Enterprise 12d Digital Telephone is part of the Platinum Series line of telephones from Iwatsu. With the introduction of the Iwatsu Enterprise 12d Digital Telephone, frequently used system features are now made available through menu keys on the display. Features that often required a specialized key on the telephone or a series of feature access codes can now be accessed using the new menu display. The menu display offers easy-to-read, clear text that guides users through the process of accessing system features through the Iwatsu Enterprise 12d Telephone menu functions. Menu key features include: Call Forwarding, Voice Mail, Call Conferencing, Speed Dial, and Call Park.

The Iwatsu Enterprise 12d is equipped with three menu keys, 12 line keys, and a two-line, 20-character LCD display. The Iwatsu Enterprise 12d has a large incoming call / MSG indication LED on the top of the telephone. The Iwatsu Enterprise 12d includes an integrated pedestal to simplify installation.



Iwatsu Enterprise 12d Platinum Series Digital Telephone

IX-12KTS-3 EXECUTIVE DIGITAL KEY TELEPHONES

The IX-12KTS-3 Executive Digital key Telephone has 4 Fixed Feature Keys with a red LED, 8 Programmable Multi-Purpose Keys with a red LED, 12 Programmable Multipurpose Keys each with a red LED and a green LED, a mute key, a ringer volume control key, a handset volume control key, a speaker volume control and a full-duplex speakerphone. The IX-KTS-3 Digital Key Telephone has an incoming call/message waiting indicator lamp The IX-12KTS-2 may be enhanced by adding the IX-12ELK-3 which adds 12 programmable multi-purpose keys. This model is available in black or white.





IX-12KTS-3, black and white

IX-12KTD-3 EXECUTIVE DIGITAL KEY TELEPHONES

The IX-12KTD-3 Digital key Telephone has 4 Fixed Feature Keys with a red LED, 8 Programmable Multi-Purpose Keys with a red LED, 12 Programmable Multipurpose Keys each with a red LED and a green LED, a mute key, a ringer volume control key, a handset volume control key, a speaker volume control and a full-duplex speakerphone. This phone also has a 2-line, 16 characters per line liquid crystal display. This display is very helpful for using advanced features and for providing status information. The oversized indicator lamp flashes red for incoming calls and green for a programmable feature such as message waiting. This model is available in black, or white.



IX-12KTD-3 with IX-12ELK-3, black and white

DCKT970 DIGITAL WIRELESS KEY TELEPHONE

The DCKT970 Digital Wireless Key Telephone has four feature keys (Transfer, Hold, Feature, Channel and Redial) and four function (F1-F4) keys. It may be connected directly to a digital station port, or it may share a port with a digital telephone. All of the keys on this telephone are programmable with the exception of the Talk, Channel and Redial keys which are fixed. The transmission frequency of the DCKT970 is between 902 and 928 MHz.

For operation instructions on the DCKT970 Digital Wireless Key Telephone please refer to the *DCKT970 Digital Wireless Key Telephone Owner's Manual* (Part Number 109530).



DCKT970

OMEGATREK PS6 PORTABLE STATION (IX-PS6)

The Omegatrek PS6 Portable Station is a lithium battery-operated portable telephone that allows users to make and receive calls within the service area covered by an Omegatrek IX-BS5 Base Station. The IX-PS6 Portable Station has a three-line display, eight multiple purpose keys each with a red/green LED, an integrated handset speaker for voice announce and handsfree answerback, multiple ringing tones including vibrate mode, and an integrated headset jack.

For operation instructions on the PS6 Portable Station please refer to the *Omegatrek PS6 Digital Wireless Portable Station Owner's Manual* (Part Number 108500).



IX-PS6 Portable Station

IWATSU ICON SERIES IX-5810 DIGITAL KEY TELEPHONE FEATURES



Iwatsu ICON Series IX-5810 Digital Key Telephone

Self-Labeling Keys - The Iwatsu ICON Series IX-5810 is equipped with 10 self-labeling keys that support up to 20 system features on two menu pages.

Multipurpose Keys - Can be programmed for a specific function, such as outside lines, individual extensions, or one-touch feature operation.

Key Lamps - Light up or flash when someone is using a line or a feature corresponding to that key.

Green Lamp - Means that you are using that line. **Red Lamp** - Means that someone else is using that line.

SPEAKER - Without lifting the receiver, the Speaker key allows you to dial and receive outside or internal calls, as well as converse, for "hands-free operation."

MUTE - When you are using the Speakerphone, Hands-Free Answerback or the handset/headset, the Mute key prevents any voice or sounds to be heard by the person on the other end of your call. When you press the Mute key to turn off the microphone, the Mute key will stay lit. Pressing the Mute key again permits the other person to hear your voice again.

Voice Mail- This key is used for one-touch access to your voice Mailbox.

FEATURE - The feature key is used to help operate certain special and advanced features available through Iwatsu Enterprise-CS.

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TRANSFER - Allows you to transfer a call from your telephone to another extension.

HOLD/DND (Hold/Do Not Disturb) - This key is used to put a call on Hold, to set the Do Not Disturb function to prevent any calls from getting through or ringing at your extension or to transfer the call to the number set in your Fixed Call Forward Destination.

Note: Hold/Quick Forward is the default setting for the Hold/DND key in the Iwatsu ICON Series Telephones.

Volume Control:

The - and + volume control keys are used adjust the Handset, Speaker, and Ringer volume based on the state of the telephone.



Receiver (Handset) Volume - When using the Handset, the volume control key allows you to adjust the handset volume to one of five levels.

Speaker Volume - When using the Speaker, the volume control allows you to adjust the speaker volume to one of eleven levels.

Ringer Volume - Pressing the ringer volume control key allows you to adjust the ringer volume to one of four levels.

LCD Backlight Duration - The LCD backlight duration can be adjusted for the IX-5810 through the ECS telephone system. The LCD backlight duration can be set to 30 seconds (default), 1, 3, 5, 10, 20, 30, 60, 90, or 120 minutes.

Many Iwatsu Enterprise-CS features can be operated by using the Self-Labeling keys, dialing a feature operation code or using a one-touch multipurpose key, if your telephone has one assigned for that specific feature. The feature code numbers listed in this manual are preset in the Iwatsu Enterprise-CS. Your system installer may assign a different code number for any feature based on individual system requirements.

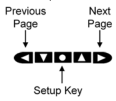
IWATSU ICON SERIES IX-5810 SELF-LABELING DISPLAY

Self-Labeling Display Navigation

The Iwatsu ICON Series IX-5810 Digital Telephone is equipped with 10 Self-Labeling keys that support up to 20 system features. When a key is changed on the key pattern of your phone, the label will change.

Iwatsu ICON Series IX-5810 Self-Labeling Display Navigation To navigate the Self-Labeling display:

- Use the Next page and Previous page keys to access page 1 and page 2 on the display.
- The **Setup** key is used to access the LCD Contrast, Bluetooth setup, and the TFD (Ticker Field Display).



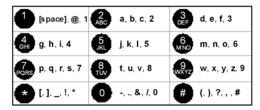
Self-Labeling Name Change

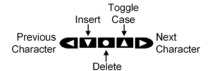
You can also manually change the name of a key on the display. This does not change the function of the key, only how it appears on your display.

Note: If you change the label on a key and that key is changed, the label you assigned to that key will not change.

To change the name of a key on the display:

- Press and hold (five seconds) the key that corresponds to the label you want to change.
- When the **Label Name Change** screen appears, use the dial pad and the navigation keys to enter the new name for the key.
- Press Save to save your changes or Cancel to exit the name change without saving.





Return a key label to its default name:

If you have changed the name of the key and wish to return the key name to its default setting:

- Press and hold (five seconds) the desired key that corresponds to the label you want to return to the default name.
- **Delete** the label and press **Save** without entering a new name.
- The default key label is now displayed.

Setup Menu

From the Setup Menu you can pair a **Bluetooth** headset, change the **LCD Contrast**, and activate a **TFD** (Ticker Field Display). The Setup menu can only be accessed while the phone is in the idle mode.



Bluetooth

(Bluetooth QD ID: B012826)

Note: Only one Bluetooth device can be paired to the telephone. If another Bluetooth device is paired to the same telephone, the previous pairing information is overwritten.

- For convenience and visibility, Iwatsu recommends adding a **Headset**Control Key to the key pattern of your telephone when using a

 Bluetooth headset.
- When BGM (background music) is active, the BGM will play through the telephone speaker as well as the Bluetooth Headset.

From the Bluetooth menu, you can Discover (pair), Connect, and Disconnect a Bluetooth headset.

To Discover (Pair) a Bluetooth device

Note: Follow the Bluetooth manufacturers instructions to prepare your Bluetooth device for pairing. Your Bluetooth device must be in the pairing mode before beginning this procedure.

- Press the Setup Menu key.
- Press Bluetooth.
- Press Discover.
- When the discovery process is complete, select the key that corresponds to the name of the Bluetooth device your are pairing.
- Enter the Bluetooth device's **Password** and press **Enter**. (Example password: 0000).
- When pairing is complete, press Exit. You will see the Bluetooth ICON on your display.

To Disconnect or Connect your Paired Bluetooth device

- Press the **Setup** Menu key.
- Press Bluetooth.
- Select **Disconnect** or **Connect**.
- Press Exit.

Bluetooth Operating Conditions

- Fig. 16 If **Bluetooth** does not appear on your LCD when you press the **Setup** key, your telephone is not equipped with a Bluetooth module.
- Only one Bluetooth headset can be paired to a telephone at a time. A second device will overwrite any previously paired Bluetooth headset.
- For convenience and visibility, Iwatsu recommends adding a **Headset Control Key** to your key pattern.
- If **Unknown** appears on the display during the Bluetooth Discovery process, it is possible that the Bluetooth Name Check Response Timer has timed out before the headset name was received. In most cases, the Bluetooth device will pair successfully. You can choose to re-discover the Bluetooth device if the name does not appear on your display.

Bluetooth Environmental Conditions

The following environmental conditions will have an effect on the operation of Bluetooth headsets and must be taken into consideration:

- Number of Bluetooth devices within a 10 meter radius of the Bluetooth enabled Iwatsu ICON Series telephone.
- Number of WiFi devices within a 10 meter radius of the Bluetooth enabled Iwatsu ICON Series telephone.
- Distance of the Bluetooth headset from the Bluetooth enabled Iwatsu ICON Series telephone.

Note: When the Motorola H550 headset is taken out of range and then returned within range of the paired key telephone, the H550 headset LED will flash red and you will hear a beep approximately every 30 seconds. To clear this state, power the headset off and then on and wait for the headset to reconnect.

LCD Contrast

Change the LCD contrast

- Press the **Setup** Menu key.
- Press LCD Contrast.
- Use the Left and Right arrow keys to decrease or increase the display contrast.

Ticker Field Display (TFD)

A ticker URL must be programmed in the system database to activate this feature.

To Activate the Iwatsu Ticker (TFD):

- Press the **Setup** Menu key.
- Press Iwatsu Ticker (TFD).
- Select ticker **TFD 1-5** (Up to five tickers can be programmed in the system database).
- Select the **TFD speed**:
 - Slow
 - Medium
 - Fast
- Select the **Line** where the ticker will appear:
 - First or Second line of the display.
- The TFD that you selected will display **Activated**.

To Deactivate the Ticker:

- Press the **Setup** Menu key.
- Press Iwatsu Ticker (TFD).
- Select the TFD that is Active (TFD 1-5). When the Activated TFD is selected, the display will display **Canceled**.

User Options (Station Programming)

Note: If your station does not have an assigned Station Password, you will not have access to this feature.

From the **User Options** menu, you can access and change your Station User ID, Station Password, Dial Confirmation Tone, Handset Volume Control, Hold Recall Timer, Camp-On Recall Timer, Station Ring Tone, Key Assignments, and LCD Backlight Duration.

Note: If Key Assignments does not appear on your display, you do not have access to this programming item. Stations that share a common key pattern cannot change Key Assignments and you cannot change a key while the LED for that key is lit (red or green/solid or flashing).

Change Your Station User ID

- Press the **Setup Menu** key.
- Press User Options.
- Finter your Station Password and press Enter.
- Select Station User ID.
- Use the dial pad and navigation keys to enter a new Station ID.
- Press Save and Exit to save your data and return to the main screen.

Change Your Station Password

- Press the **Setup Menu** key.
- Press **User Options**.
- Enter your **Station Password** and press **Enter**.
- Select Station Password.
- Use the dial pad and navigation keys to enter a new four-digit Station Password.
- Press **Save** and **Exit** to save your data and return to the main screen.

Change Your Dial Confirmation Tone

- Press the **Setup Menu** key.
- Press User Options.
- Enter your **Station Password** and press **Enter**.
- **Select Dial Confirmation Tone.**
- Use the left or right navigation keys to toggle the Dial Confirmation Tone ON or OFF.
- Press **Save** and **Exit** to save your data and return to the main screen.

Change Your Default Handset Volume

- Press the **Setup Menu** key.
- Press **User Options**.
- Enter your **Station Password** and press **Enter**.
- **Select Handset Volume Control.**
- Use the left or right navigation keys to scroll to set your Handset Volume to one of four options:
- Minimum, Medium, Maximum, or Use Last (retain the last setting).
- Press **Save** and **Exit** to save your data and return to the main screen.

Change Your Hold Recall Timer

- Press the **Setup Menu** key.
- Press User Options.
- Finter your **Station Password** and press **Enter**.
- Press the right navigation key to move to the next menu page.
- Select Hold Recall Timer.
- Use the dial pad to enter a new Hold Recall Time:
- Range = 0-255, Default = 0 (System default Hold Recall Time is used).
- Press **Save** and **Exit** to save your data and return to the main screen.

Change Your Camp-On Recall Timer

- Press the **Setup Menu** key.
- Press **User Options**.
- Enter your Station Password and press Enter.
- Press the right navigation key to move to the next menu page.
- Select Camp-On Recall Timer.
- Use the dial pad to enter a new Camp-On Recall Time:
- Range = 0-255, Default = 0 (System default Camp-On Recall Time is used).
- Press **Save** and **Exit** to save your data and return to the main screen.

Change Your Station Ring Tone

- Press the **Setup Menu** key.
- Press **User Options**.
- Enter your **Station Password** and press **Enter**.
- Press the right navigation key to move to the next menu page.
- Select Station Ring Tone.
- Use the left or right navigation keys to scroll through and select one of nine ring tones:
- **System Tone** or **Station Ring Tones 1-8**.
- Press Save and Exit to save your data and return to the main screen.

Change a Key Assignment on Your Station

Note: If Key Assignment does not appear on your display, you do not have access to this programming item. Stations that share a common key pattern cannot change Key Assignments and you cannot change a key while the LED for that key is lit (red or green/solid or flashing.

- Press the **Setup Menu** key.
- Press User Options.
- Enter your Station Password and press Enter.
- Press the right navigation key to move to the next menu page.
- Select Key Assignment.
- Use the left or right navigation keys to scroll through and select one of the Key Assignment Categories.
- Select the **Key Type** you want to add to you r key pattern.
- Select the key you wish to change on your station. The new Key Type that you selected will display in the key location you have selected.
- Press **Exit** to return to the main screen.

Change the LCD Backlight Duration

The LCD backlight timer can be adjusted for the IX-5810.

- Press the **Setup Menu** key.
- Press User Options.
- Enter your **Station Password** and press **Enter**.
- Press the right navigation key to scroll to the LCD Backlight Duration menu page.
- Select LCD Backlight Duration.
- Use the left or right navigation keys to scroll through and select a backlight duration time of 30 seconds (default), 1, 3, 5, 10, 20, 30, 60, 90, or 120 minutes.
- Press Save and Exit to save your data and return to the main screen.

Enable / Disable Caller ID on Hold

Caller ID on Hold can be enabled / disabled for each IX-5810.

- Press the **Setup Menu** key.
- Press User Options.
- Enter your **Station Password** and press **Enter**.
- Press the right navigation key to scroll to the Caller ID on Hold menu page.
- Select Caller ID on Hold and select Enabled or Disabled.
 - Default = Enabled. The active setting is displayed in reverse video.
- Press Exit to save your data and return to the main screen.

IX-5810 DISPLAY MENU FEATURE OPERATION

Call Log

Your IX-5810 is programmed to capture, store, and display telephone numbers and Caller ID information for the last 10 Incoming and 10 Outgoing calls with Caller ID, ANI, or DNIS information.

Note: ACD and Voice Announce calls are not stored in the Call Log.

View the Call Log

Using the Display Menu:

- Press the **Call Log** key on your display.
- Select an entry from the Call Log to view the number, trunk, and date and time stamp.

Make a Call from the Call Log

Using the Display Menu:

- Press the **Call Log** key on your display.
- Select an entry from the Call Log to view the number, trunk, and date and time stamp.
- Press **Dial** to call the entry that you selected.
- You can also delete the **Call Log** record by selecting **Delete**.

Store a Call Log Entry to Personal Speed Dial

This feature is used to store a Call Log entry to a Personal Speed Dial Bin.

- Press the **Call Log** key on your display.
- Select the entry from the Call Log.
- Press Save.
- Select a location to store the number. This can be an unused <EMPTY> entry or you can select an existing entry to overwrite.
- Select **Exit** to return to the main menu.

Note: If the Call Log entry you just saved does not have a name associated with the telephone number, refer to the Directory section of this guide to Add a Name to a Personal Directory entry.

Add Digits to a Call Log Entry

This feature is used to add digit(s) to a Call Log entry before making a call.

- Press the **Call Log** key on your display.
- Select the entry from the Call Log.
- Enter the digit(s) to be added to the entry (for example you may need to add a 1 to dial a long-distance number).
- Press **Dial** to call the entry that you selected.

Note: This feature requires a Float or CO line key in the key pattern.

Call Forward

Program a Forward Destination

You can set your phone to forward calls to another extension, to an external telephone number, or a number stored in your Personal Speed Dial Bin.

You can also separate Call Forward destinations for ICM calls and CO incoming calls. For example, you could forward all ICM calls to external number or a number programmed in you Personal Speed Dial Bin and all CO calls to another extension.

From the Self-Labeling Display Menu:

- Press the Call FWD menu key on your display.
- Press **Program**.
- Select an item to program. You can select an <EMPTY> entry or overwrite an existing entry.
- From the **Mode Selection** screen, select **Set/Select Mode**.
 - You can choose to Delete CO or ICM Data or Clear a Profile from this screen.
- Enter the **Call Type** you wish to forward.
 - © CO & ICM (Outside/Intercom)
 - © CO Only (Outside)
 - F ICM Only (Intercom)
- © CO and ICM calls can be forwarded to different numbers.
- Enter the Forward Mode.
 - Immediate
 - Busy/No Answer
 - No Answer
 - External/PSD (Personal Speed Dial)
- Press Enter.

For Immediate, Busy/No Answer, No Answer:

- Enter the **Extension** number where you want your calls forwarded and press the key that corresponds to the number you just entered.
- Using the dial pad, enter the **Label** (name) you want to associate with this entry and press **Enter** to continue.

For External/PSD:

Select the External Destination Type - Personal Speed Dial Bin or External Number:

External Number - Enter external number where you want your calls forwarded and press Enter.

Note: The external number is stored in Personal Speed Dial Bin.

- Personal Speed Dial Bin If you have personal speed dial numbers programmed, you can select one of those entries.
- Enter a label for the number you just entered and press **Enter** to continue.
- After programming Call Forwarding, you must activate a forward destination.

Activate a Forward Destination

From the Self-Labeling Display Menu:

- Press the **Call FWD** menu key on your display.
- Select the key that corresponds to a pre-programmed forwarding destination.
- The selected forward destination will flash when activated and a red LED will appear on the **Call FWD** key.
- Press **Exit** to return to the main menu.

Forward Status / Inactivate

To check the Forward status of your phone or to cancel station forwarding:

- Press the **Call FWD** menu key. The active selection will be flashing and your status will appear on the top two lines of the display.
- Press the corresponding key to inactivate call forwarding.
- Press the **Exit** to end the operation.

Call Forward—Follow-Me

Set Follow Me (From the destination extension)

- Press the Call FWD menu key.
- Select the **Follow-Me** key.
- Enter the number for the extension you are forwarding from.
- Press Enter.
- Press **Exit** to end the operation.

Cancel Follow-Me (From the forwarded station)

- Press Call FWD.
- Select the flashing (active) entry.
- Press **Exit** to end the operation.

Conference Call

The Iwatsu Enterprise-CS allows you to make conference calls with any combination of up to four extensions and outside lines on the same call.

To Make a Conference Call:

While speaking on an outside or internal call:

- Press the **Conference** key on the display (Conference will flash).
- Make your next call (internal or outside call).
- When the party you are calling answers, press the **Conference** key again.

Or

- Press **Park** to park the call.
- Make your next call.
- Press Conference and then Park to complete the conference.
 - After you hear a tone burst, all parties are connected.

To add another extension or outside line, repeat the same procedure.

Directory

Your IX-5810 is equipped with a Directory for access to system Internal, system External, Personal Speed Dial, and Direct Bin Access.

Internal (Internal Station Directory)

From the Self-Labeling Display Menu:

- Press the Directory menu key on your display.
- Press Internal.
- Select an entry:
 - Select an entry on the screen.

Or

Select **Search** and use the dial pad to enter a search string.

Or

- Select **Navigate** and use the left and right arrows to page through the Internal **Directory** or use the up and down arrows to scroll one entry at a time.
- To make a call, select the key that corresponds to the entry you want to call

LED Status: Solid = Busy, flashing = DND, and no LED = available.

External (System Speed Dial Directory)

From the Self-Labeling Display Menu:

- Press the **Directory** menu key on your display.
- Press External.
- Select an entry:
 - Select an entry on the screen

Or

Select **Search** and use the dial pad to enter a search string.

Or

- Select **Navigate** and use the left and right arrows to page through the Internal **Directory** or use the up and down arrows to scroll line by line.
- To make a call, select the key that corresponds to the entry you have selected.

Personal (Personal Speed Directory)

From the Self-Labeling Display Menu:

- Press the **Directory** menu key on your display.
- Press Personal.
- Select a programmed entry on the screen and the number is dialed.

Or

- Select **Program** to program a new entry.
 - Select an **<Empty>** entry or select an entry to overwrite.
 - Using the dial pad, enter a Name for the new entry. Press Save.
 - Using the dial pad, enter a Number for the new entry. Press Save.
 - Enter the **Trunk Group** number (Range = 000-250). **0** = **Optimized**. Press **Save**.
- You are returned to the main menu.

Note: You can press Exit to cancel the operation at any time.

Direct Bin Access (Personal Speed Dial Bin)

From the Self-Labeling Display Menu:

- Press the **Directory** menu key on your display.
- Press **Direct Bin Access**.
- Enter the Personal Speed Dial Bin 90-98 or System Speed Dial Bin 000-899.

Note: Personal Speed Dial Bin 99 is used to store the External Call Forward Destination.

Note: Personal Speed Dial Bin number is displayed when you make a call using Personal Speed Dial.

Add a Name to a Personal Directory Entry

This feature is used to add a name to a stored Personal Speed Dial Directory entry.

- Press the **Directory** menu key on your display.
- Press Personal.
- Select **Program** and then select the key associated with the Personal Speed Directory entry you need to edit.
- From the **Enter a Name** menu:
 - Use the **Delete** key to clear Name field (the caller ID number will display in this field when there is no name associated with the entry.
 - Use the dial pad to enter a new **Name** for your entry.
 - Select Save to save the change to the entries profile name. You will also need to select Save for the entry's Phone Number and Trunk Group Number. If needed, you can make changes to each of those fields during this process.

Park

Park a call so that it can be answered from another extension.

Placing a call in Call Park

When speaking on an outside line:

- Select the **Park** key.
- You will hear dial tone and Park menu text will flash with the caller ID information (if the key is programmed on the display).
- Hang up the phone.
- F If the call is not picked up, the call will return to your phone.

Picking up a call that is Parked

From the extension that parked the call:

- Lift receiver or press the **SPEAKER** key.
- Press the **Park** menu key.

From another extension:

- Lift receiver or press the **SPEAKER** key.
- Press the **Park** menu key.
- Dial the extension number where the call is parked to pick-up the call.

Transfer to Park

You can transfer a call to another user's individual park on their telephone. The call can then be picked up remotely from another telephone. The call can also be picked up from the telephone where it is parked.

Transferring a call to another user's individual park

When speaking on an outside line:

- Press **TRANSFER** + the **Park** menu key.
- Dial the number of the extension where the call is to be parked, or press the extension key (if assigned).
- When you hear confirmation tone, hang up.
- If desired, use the paging system to inform the user of the call parked on their telephone.

Picking up a call parked on your individual park from your telephone

- Lift the receiver or press the **SPEAKER** key.
- Press the **Park** menu key.

Picking up a call parked at another telephone

- Lift the receiver or press the **SPEAKER** key.
- Press the **Park** menu key.
- Dial the number of the extension where the call is parked, or press the extension key (if assigned).

Redial

To automatically redial the last (CO call) outside number you called:

Press the **Redial** menu key.

Speaker Boost

To toggle the speakerphone between full and half-duplex:

- Lift the receiver.
- Press [SPKR Boost].

Or

- Press **FEATURE** and dial 6+6 (full-duplex).
- Press **FEATURE** and dial 0+6+6 (half-duplex).

In the half-duplex mode the **SPKR Boost** key will flash red. No LED in full-duplex mode.

Speech Dialing

The Speech Dialing feature enables the user to voice dial from their personal or company contacts by accessing the Iwatsu Enterprise TOL Automatic Speech Recognition (ASR) software. To voice dial using the Speech Dialing feature simply press the Speech key and say the name of the party that is stored in your contact list. This feature can also be enabled for prime line access when used with an ICON Series IX-5930/5910/5810 telephone enabled with a Bluetooth headset.

Note: If you are not prompted to say a name when you press the Speech key, your system is not configured for this feature. Consult your system administrator before programming this key.

Make a Speech Call

- Press the **Speech** key.
- After the prompt, say the name of a contact that is stored in the Iwatsu Enterprise TOL mailbox directory.
- When prompted, confirm the contact name and the contact is called.

Make a Speech Call Using a Bluetooth Headset

- Press the **Bluetooth** Headset Off-hook key.
- After the prompt, say the name of a contact that is stored in the Iwatsu Enterprise TOL mailbox directory.
- When prompted, confirm the contact name and the contact is called.

Transfer a Call Using the Speech Dialing Key

- While on a call, press the Conference key and then press the Speech key.
- Say the name of the party where you want to transfer the call.
- When prompted, confirm the contact name and the contact is called.
- When the party answers, announce the call and press the **Conference** key again.
- Disconnect.

Voice Mail

Your Voice Mail Box is accessed through the display menu.

To Access Voice Mail

- Select the Voice Mail menu key.
- If this is the first time that you have connected to your voice mail box, follow the directions for setting up your voice mail.
- When prompted, enter your password and follow the voice directions.

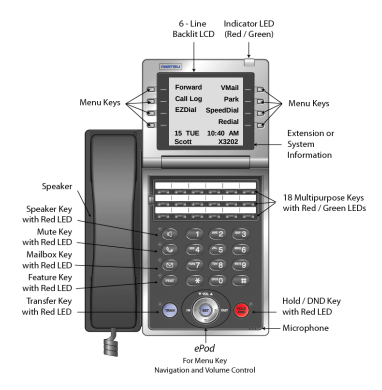
IX-4EVMC Voice Mail Card

If you have an IX-4EVMC voice mail card installed in your system:

- Your telephone may display voice mail menu guidance to help you navigate the voice mail menu options.
- Your Voice Mail display menu may appear with a message count (i.e., 2 Messages).
 - If you have changed the label for this key, the message count will not display.
- Toggle the voice mail menu guidance On and Off by selecting the Setup menu key.



PLATINUM SERIES DIGITAL KEY TELEPHONE FEATURES



Iwatsu Enterprise 18d Platinum Series Digital Key Telephone

Multipurpose Keys - Can be programmed for a specific function, such as outside lines, individual extensions, or one-touch feature operation.

Key Lamps - Light up or flash when someone is using a line or a feature corresponding to that key.

Green Lamp - Means that you are using that line. **Red Lamp** - Means that someone else is using that line.

Speaker - Without lifting the receiver, the Speaker key allows you to dial and receive outside or internal calls, as well as converse, for "hands-free operation."

Mute - When you are using the Speakerphone, Hands-Free Answerback or the handset/headset, the Mute key prevents any voice or sounds to be heard by the person on the other end of your call. When you press the Mute key to turn off the microphone, the Mute key will stay lit. Pressing the Mute key again permits the other person to hear your voice again.

Mailbox- This key is used for one-touch access to your voice Mailbox.

FEAT (Feature) - The feature key is used to help operate certain special and advanced features available through Iwatsu Enterprise-CS.

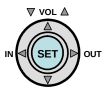
TRAN (Transfer) - Allows you to transfer a call from your telephone to another extension.

HOLD/DND (Hold/Do Not Disturb) - This key is used to put a call on Hold, to set the Do Not Disturb function to prevent any calls from getting through or ringing at your extension or to transfer the call to the number set in your Fixed Call Forward Destination.

Note Hold/Quick Forward is the default setting for the Hold/DND key in the Platinum Series Key Telephones.

ePod (Easy Point of Decision) - is used for easy access to the Display Menu, navigating the Call Log, and changing volume levels on your Iwatsu Enterprise 18i/d Telephone.

- Press IN or OUT to access incoming or outgoing Call records.
- Press the **VOL** up or down arrows to control receiver, speaker, ringer, and handset volumes.
- Press the SET key and use the arrows to scroll through the Soft-Key menu options.



Volume Control:

The **UP** and **DOWN** arrow volume control keys are used adjust the Handset, Speaker, and Ringer volume based on the state of the telephone.



Receiver (Handset) Volume - When using the Handset, the volume control key allows you to adjust the handset volume to one of three levels.

Speaker Volume - When using the Speaker, the volume control allows you to adjust the speaker volume to one of eleven levels.

Ringer Volume - Pressing the ringer volume control key allows you to adjust the ringer volume to one of four levels.

Many Iwatsu Enterprise-CS features can be operated by using the menu keys, dialing a feature operation code or using a one-touch multipurpose key, if your telephone has one assigned for that specific feature. The feature code numbers listed in this manual are preset in the Iwatsu Enterprise-CS. Your system installer may assign a different code number for any feature based on individual system requirements.

PLATINUM SERIES MENU KEYS

Menu Key Features:

The Iwatsu Enterprise 18i/d and Iwatsu Enterprise 12i/d Digital Telephones are equipped with menu keys. Frequently used features that are accessible via the Menu keys are listed below: The menu will dynamically change based on the telephone state.

- Call Forward.
- Call Conference.
- Voice Mail.
- Call Park.
- Speed Dial.

Only available on the Iwatsu Enterprise 18i/d:

- Call Log for incoming and outgoing calls.
- Enhanced Speed Dial.
- Redial.
- EZDial for access to ten direct station selections.

(When programmed in the system database)

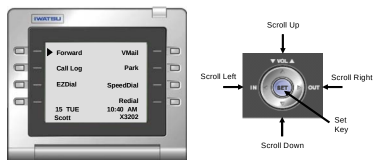
Iwatsu Enterprise 18i/d Menu Key Access:

Access the display menu by one of two methods:

1. Select the corresponding Menu key next to the feature shown on the display.

or

2. Select the *ePod* **SET** key located below the telephone key pad and using the UP, DOWN, IN, and OUT arrows to scroll through the menu as shown below.



Iwatsu Enterprise 12i/d Menu Key Access:

Access the display menu by selecting the corresponding Menu key below the feature name shown on the display as shown below:



Second Screen



PLATINUM SERIES FEATURE OPERATION

Call Conference:

The ECS system allows you to make conference calls with any combination of up to four extensions and outside lines on the same call.

Note An Outside party must be added to the conference prior to adding an internal party.

To Make a Conference Call:

While speaking on an outside (Ext) or internal (ICM) call:

- Press the **Conf** (Conference) key on the display.
- Select **Internal** (ICM) or **Outside** (Ext):
 - Fig. Internal—(ICM) Dial the extension you wish to add to the conference or make your selection from the EZDial menu (if programmed).

or

- Outside—(Ext) Select New Call and dial the number you wish to add to the conference.
- When the party you are calling answers, press the Add Call menu key.
 - 01
- Select Held Call to add a parked call or call on hold to the conference.
- After you hear a tone burst, all parties are connected.

To add another extension or outside line, repeat same procedure.

Call Log:

Call Log (18i/d only)

Your Iwatsu Enterprise 18i/d is programmed to capture, store, and display telephone numbers and Caller ID information for the last 10 Incoming and 10 Outgoing calls with Caller ID, ANI, or DNIS information.

View the Call Log

Using the Menu:

- Press the Call Log menu on your display.
- Select **Incoming** or **Outgoing** Call Log.
- Make your Selection:

Next (For next Call Log entry).

Previous (For Previous Call Log entry).

Delete (Number displayed).

Dial (Number displayed or press Set to dial).

In/Out (Switch between Incoming and Outgoing Call Log).

Exit (To exit the Call Log).

Add Digits to a Call Log Entry

This feature is used to add digit(s) to a Call Log entry before making a call.

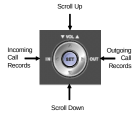
- Press the IN or OUT key to display an Incoming or Outgoing Call Log entry.
- Enter the digit(s) to be added to the entry (for example you may need to add a 🗓 to dial a long-distance number).
- Press the **Set** key to dial the number.

Note: This feature requires a Float or CO line key in the key pattern and ECS software 3.0 or above.

Using the ePod to navigate the Call Log:

Press the **IN** or **OUT** button to display the Incoming or Outgoing Call Log entries.

Use the **Up** or **Down** buttons to scroll through the Incoming or Outgoing Call Log.



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EZDial (18i/d only)

Your Iwatsu Enterprise 18i/d can be programmed to have one to ten direct station selections located in the EZDial directory. (This feature will not appear unless programmed in the system database by your authorized Iwatsu Distributor.)

Note: When a change is made to your EZDial programming, it is important to reset your Iwatsu Enterprise 18i/d telephone for the EZDial change(s) to take effect.

To Access the EZDial Directory:

- Press the **EZDial** menu key.
- Press the menu key next to the station name or number you wish to call.

Forward

Set Forward Destination

From the Display Menu:

Press the **Forward** (or **Scroll > Fwd**) menu key on your display.

Press **Set**.

Enter the Call Type you wish to forward.

- CO & ICM (Outside/Intercom).
- CO Only (Outside).
- ICM Only (Intercom).

CO and ICM calls can be forwarded to different numbers.

• Enter the Destination:

Internal (**Int**) - Enter the Forward Mode for Internal Calls.

- All calls to another extension or hunt group.
- Busy/NA (B/NA) calls to another extension or hunt group.
- No Answer (NA) calls to another extension or hunt group.

Enter the extension number for forwarding.

External (Ext) - Enter the destination using Personal Speed Dial Codes 90-99.

Press the **Speaker** key to end the operation.

An asterisk* will appear next to the Forward feature on your display when the station has been forwarded.

Forward Status / Cancel

To check the Forward status of your phone or to cancel station forwarding:

Press the Forward (or Scroll > Fwd) menu key—only once to see the current status.

The 12i/d will first display the current forward status for two seconds.

- Press Clear, to cancel forwarding.
- Press the Speaker key to end the operation.

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Forward—Follow-Me

Set Follow Me (From the destination extension)

Press the Forward (or Scroll > Fwd) menu key.

Press Follow Me (18i/d).

or

Press Scroll > Follow (12i/d).

Enter the Call Type you wish to forward:

- All Calls (CO/Intercom).
- CO Only.
- ICM Only.

Enter the extension number of the station to forward.

Press the **Speaker** key to end the operation.

Cancel Follow Me (From the forwarded station)

- Lift the receiver (handset).
- Press **Forward** (or **Scroll > Fwd**)—only once.

The 12i/d will first display the current forward status for two seconds.

- Press Cancel.
- Press the **Speaker** key to end the operation.

Forward—Quick Set

The Forward—Quick Set feature allows you to turn on/off the current forward destination programmed on your 18i/d or 12i/d telephone.

Forward Quick Set Active/Inactive

Follow the **Set Forward Destination** procedure on the previous page to enable the Quick Set menu. The Quick Set menu will not be active if the Forward Cancel feature has been used or if the station has not been forwarded.

Use the Quick Set menu to activate and deactivate your station's forward status

Once the station has been forwarded, follow the steps below to set the forward status to inactive or active:

- Press Forward (18i/d).
- Press Quick Set.
- Press Exit to return to the main menu.

or

- Press Scroll > Fwd (12i/d).
- Press **Scroll > Q-Set.**
- Lift the receiver to return to the main menu.
- When the asterisk* appears, forward is active
- When the asterisk* disappears, forward is inactive.

Park

Park a call so that it can be reached from another extension.

Putting a call in Call Park

When speaking on an outside line:

- Select the Park menu key.
- You will hear confirmation tone and an asterisk* will appear next to the Park menu key.
- Hang up the phone.

If the call is not picked up, the call will return to your phone.

Picking up a call that is Parked

From the extension that parked the call:

- Lift receiver or press the **Speaker** key.
- Press the **Park*** menu key.

From another extension:

- Lift receiver or press the **Speaker** key.
- Press the **Park** menu key.
- Dial the extension number where the call is parked to pick-up the call.

Transfer to Park

You can transfer a call to another user's individual park on their telephone. The call can then be picked up remotely from another telephone. The call can also be picked up from the telephone where it is parked.

Transferring a call to another user's individual park

When speaking on an outside line:

- Press **TRAN** + the **Park** menu key.
- Dial the number of the extension where the call is to be parked, or press the extension key (if assigned).
- When you hear confirmation tone, hang up.
- An asterisk* will appear next to the **Park** menu key on the user's phone.
- If desired, use the paging system to inform the user of the call parked on their telephone.

Picking up a call parked on your individual Park from your telephone

- Lift the receiver or press the **Speaker** key.
- Press the **Park** menu key.

Picking up a call parked at another telephone

- Lift the receiver or press the **Speaker** key.
- Press the **Park** menu key.
- Dial the number of the extension where the call is parked, or press the extension key (if assigned).

Redial (18i/d only)

To automatically redial the last (CO) outside number you called:

Press the **Redial** menu key.

Speed Dial (18i/d only)

Iwatsu Enterprise 18i/d Speed Dial navigation:

The Iwatsu Enterprise 18i/d has enhanced speed dial menu features that allow you to easily **Call**, **Search**, and **Edit** speed dial listings.

To Speed Dial a Number

When you want to Speed Dial a registered number, perform one of the following operations:

Quick Dial

- Press SpeedDial.
- Dial the Speed Dial Code or select one of the personal speed dial entries

The system will automatically dial the registered number.

Outside Line Pre-Select

- Press an outside line key.
- Press the SpeedDial key, then dial the two or three-digit Speed Dial Code.

The system will automatically dial the registered number.

Speed Dial Programming

Edit an **existing** or **create** a new personal speed dial entry (Bin 90-99):

- Press **SpeedDial** and select **Edit**.
- Select:

Number to change or add phone number.

Enter the **Bin** number (90-99) to edit.

Use the key pad to enter the new phone number.

Select Save to save your entry.

To register a pause time:

At the desired location, press **HOLD/DND**.

Dial 1 to 9 for the desired pause time in seconds and then dial the remaining digits.

Name to change or add a name.

Enter the **Bin** number (90-99) to edit.

Use the key pad to enter the new name. After each letter, select the **Enter/Del** key to move to the next character.

Select Save to save your edited entry.

The 18i/d must be reset for the change to appear in the personal speed dial listing.

Trunk to change the trunk group number associated with a speed dial entry.

Enter the **Bin** number (90-99) to edit.

Enter the new trunk group (000-250).

Select Save to save your change.

Speed Dial Search

Search for a speed dial entry:

- Press **SpeedDial** and select **Search**.
- Select:

Next to see the next entry.

Prev to see the previous entry.

Next Ltr to enter the next letter.

Use the letters on the key pad to focus your search.

Dial to dial the entry selected.

Exit to exit SpeedDial.

Press the **Speaker** key or hang-up to end the call.

Speed Dial (12i/d)

Note: The name, number, or trunk group being registered is not displayed on the 12i/d telephone display.

To Speed Dial a Number

When you want to Speed Dial a registered number, perform one of the following operations:

Quick Dial

- Lift the receiver.
- Press **Scroll** > **Speed**, then dial the Speed Dial Code.

The system will automatically dial the registered number. This operation will not work unless you register the outside line group number.

Outside Line Pre-Select

- Lift the receiver.
- Press an outside line key.
- Press **Scroll** > **Speed**, then dial the Speed Dial Code.

The system will automatically dial the registered number.

Alphanumeric Speed Dial By Name Feature

- To search for a registered name, press the numbers on the dial pad.
- To focus the search, press **HOLD/DND**, and enter another character.
- To scroll through the registered names, press FORWARD ## or BACKWARD ## .
- Press **Speed** to dial the number.

Personal Speed Dial Registration - To register personal speed dial numbers:

- Press the **FEAT** key.
- Press the **Speed** key, then dial the desired Personal Speed Dial Access Code (Bin 90-99).

Access Code (Bin 90-99).

- Enter the phone number.
- Press **FEAT** to end the operation.

Voice Mail

Your Voice Mail Box can be accessed through the display menu or via the Mail Box key located on the telephone key pad.

To Access Voice Mail

- Select the **Vmail** menu key.
- Press the Voice Mail key on the key pad.

Note: If you have an IX-4EVMC voice mail card installed in your system, your Vmail display menu may appear with a message count (i.e., 2 Msgs). The display will show up to 999 messages.

If this is the first time that you have connected to your voice mail box, follow the directions for setting up your voice mail.

BASIC FEATURES

MAKING A 911 CALL

Operation

From an outside or inside line:

- Go off-hook.
- Dial 911.

You will be connected to your local Public Safety Answering Point (PSAP).

MAKING AN OUTGOING CALL

Operation

- Lift the receiver.
- Press the key for an outside line and the outside line key will flash green.
- Wait for the dial tone.
- Dial the telephone number.

If you make a dialing mistake, Press the Flash key **FLASH** and start over.

RECEIVING AN INCOMING CALL

Operation

When your phone rings and an outside line lamp flashes:

Lift the receiver

Or

- Lift the receiver
- Press the outside line key with the flashing light.

You will be connected to the call and the outside line key will flash green.

MAKING AN INTERCOM CALL

Operation

- Lift the receiver.
- Wait for the dial tone.
- Dial the desired extension number.

Or

- Press the key representing the desired extension if assigned as a Multipurpose key.
- Make an announcement after the tone or wait for an answer to the ring.

The lamp on the intercom key **ICM** will flash red. If the extension you called is busy, you will hear a repeated intercom busy tone.

RECEIVING AN INTERCOM CALL

Operation

Lift the receiver when you hear your phone ring or the caller's voice through the speaker.

Or

Reply through the phone's microphone without lifting the receiver.

The lamp on the Intercom key **ICM** will flash red.

MAKING AN INTERCOM GROUP CALL

Operation

Dial the Intercom Group access number at the Intercom dial tone.

MAKING AN E-RESPONSE HELP CALL

Operation

Lift the receiver or press SPKR and remain off hook on ICM for a duration that exceeds the amount of time programmed in the system.

Or

Lift the receiver to make an intercom call. Begin dialing. Between digits stop dialing for more than 10 seconds.

Or

Dial the E-Response Group access number at Intercom dial tone.

TRANSFERRING A CALL TO ANOTHER EXTENSION

Operation

When speaking on an outside line:

- Press the Transfer key **TRAN** and the lamp will flash red.
- Wait for the dial tone.
- Dial the desired extension number.

Or

- Press the key representing the desired extension if assigned as a Multipurpose key.
- Hang up or announce the call then hang up.

If the call is not answered it will return to your phone.

TRANSFERRING A CALL TO CALL PARK

Operation

When speaking on an outside line:

- Press the Transfer key **TRAN** and the lamp will flash red.
- Press the **PARK** key and the lamp will flash red.
- Dial the desired extension number or press the key representing the desired extension if assigned as a Multipurpose key.
- Wait for the confirmation tone.

If the call is not answered it will return to your phone.

PUTTING A CALL ON HOLD

HOLD/QUICK FORWARD key is used as an option to the **Hold/DND** key. This key provides the same feature as the **Hold/DND** key except callers are sent to the Fixed Call For-ward destination (such as voicemail) instead of hearing a DND tone.

Note: Hold/Quick Forward is the default setting for the Hold/DND key in the Iwatsu ICON Series and the Platinum Series Key Telephones.

Operation

When speaking on an outside line:

Press the Hold key **HOLD/DND**.

To use the **HOLD/QUICK FORWARD** key to forward a call:

- From an idle condition, press the **HOLD/QUICK FORWARD** key. This key toggles ON and OFF.
- A green lamp flashes intermittently on your phone and a red lamp flashes on other phones for that outside line. If the call is on Hold too long, your phone will ring again.

PICKING UP A CALL ON HOLD

Operation

- Lift the receiver.
- Press the green intermittently flashing key on your phone or the red flashing key on another phone representing the desired outside line.

The lamp on the outside line key will flash green.

PUTTING A CALL ON CALL PARK

Call Park is similar to Hold but allows others to pick a call up even though they do not have a key representing the desired outside line.

Operation

To put a call on Call Park at your extension:

When speaking on an outside line:

- Press the Call Park key PARK and the lamp will intermittently flash green.
- F Hang up.
- F If the call is on Call Park too long your phone will ring.

To pick up a call on Call Park at your extension:

- Lift the receiver.
- Press the flashing Call Park key **PARK** and the lamp on an outside line key will flash green.

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To pick up a call on Call Park at another extension:

- Lift the receiver.
- Wait for the dial tone.
- Press the flashing Call Park key **PARK** and dial the extension number of the station where the call was parked.

Or

- Press the Park Pick-Up key **PARK P/U** if assigned as a Multipurpose key.
- Dial the extension number of the phone that placed the call on Call Park and the lamp on an outside line key will flash green.

To put a call on Call Park at another extension:

When speaking on an outside line:

- Press the Transfer key **TRAN**.
- Press the Call Park key **PARK**.
- Dial the extension number or press the **DSS** key or **CCV** key of the station at which you want to park the call.
- Hang up.
- F If the call is on Call Park too long your phone will ring.

To pick up a call on Call Park at the attendant position:

- Lift the receiver.
- Wait for the dial tone.
- Dial the number announced by the attendant and the lamp on an outside line key will flash green.

To pick up a call on Call Park at the attendant position:

- Lift the receiver.
- Wait for the dial tone.
- Dial the number announced by the attendant and the lamp on an outside line key will flash green.

HANDLING A SECOND CALL

Operation

When a second call rings at your phone and you do not want to hang up on the first call:

Press **HOLD/DND** to place the call on Hold.

Or

- Press the Call Park key **PARK** to place the call on Call Park.
- Press the key representing the second call.
- Answer the second call.

To return to the first call:

Repeat the same procedure.

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ADVANCED FEATURES

ABSENCE MESSAGE DISPLAY

Allows you to leave an advisory message for a display phone caller if you should leave your office. Four messages are available:

Return at (time)

Return on (date)

Meeting at (time)

Call (number)

This feature only works with a Multipurpose key programmed for Absence Message **ABS.MSG**

Operation

To register a message:

- Press the Speaker key **SPKR**
- Press the Absence Message key ABS.MSG

For Return At:

For Return On:

Dial 2 then dial the date DD

For Meeting At:

Dial 3 then dial the time in military time HH: MM

For Call:

- Dial 4 then dial the telephone number then dial #
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

The message will appear on the display.

To erase a message:

- Press the Speaker key **SPKR**
- Press the Absence Message key ABS.MSG
- Wait for a confirmation tone
- Press Speaker key **SPKR**

The message will no longer appear on the display.

ACCOUNT CODE

Allows you to enter a one- to 12-digit code to either identify the caller or identify the party the call was made for. These codes are printed out with the SMDR information. Account code entry may be done before the party answers, during a call, or after the other party hangs up.

Operation

- Lift the receiver
- Press an outside line key
- Wait for the dial tone
- Press the Feature key **FEAT** then dial 25

Or

- Press the Account Code key **ACCT** if assigned as a Multipurpose key
- Dial the code then dial

You will hear a confirmation tone.

ALL ATTENDANTS CALL

Allows you to call all attendants.

Operation

- Lift the receiver
- Wait for the dial tone
- Dial the assigned access code

ALPHANUMERIC DISPLAY

Iwatsu Enterprise-CS Digital Multiline Display Telephones have a 2-line, 16-character alphanumeric LCD display that tilts for ease of viewing. The display will provide the following information:

Absence Messages

Account Code Input

Call Duration Timer

Callback CO/ICM

Called Party Identification

Called Party Status - BUSY/DND

Calling Party Identification

Caller ID/ANI/DNIS

Camp-On

Feature Access Menu (IX-12IPKTD/-E only)

Forwarding Extension Numbers

License Expiration Warning

MBU Channel Busy Indication

Message Waiting Identification

Real Time Clock

Recall CO/ICM

Reminder

Ringing Outside Line Identification

Operation

To scroll or change the information on the display during a call:

Press the Feature key **FEAT** then dial 63

Or

Press the Display key **DISPLAY** if assigned as a Multi purpose key

ALPHANUMERIC SPEED DIAL BY NAME

The Alphanumeric Speed Dial By Name feature allows you to access the speed dial list alphabetically. When you want to place a CO outgoing call with the Speed Dial feature, the desired Speed Dial destination can be searched by name alphanumerically.

Operation

To Access the Alphanumeric Speed Dial By Name Feature

- Press SPEED
- Press SPEED
- To search for a registered name, press the dial pad until the desired characters are displayed.
 - To focus your search, enter a character, press **HOLD/DND**, and then enter another character.
- To scroll through the registered names, press FORWARD or BACKWARD ■
- When the desired name is found, press SPEED to dial the number.

ALTERNATE TONE/PULSE DIALING

Allows you to change the dial signaling from Dial Pulse (Rotary) to DTMF (Touch Tone) after an outside call has been answered. This will allow you to use enhanced communications devices like Voice Mail and Automated Attendant.

Operation

After the call is answered:

Press the Feature key **FEAT** then dial 13

Or

Press the Alternate key **ALTER** and the lamp will be solid red

AUTODIAL UNIT

An Autodial Unit may be added to the IX-12KTD-2 Enhanced Feature Digital Telephone to provide an additional sixteen keys for Speed Dial. The Speed Dial numbers are programmed through system programming.

Operation

To make an Autodial Call:

- Lift the receiver
- Press the desired key on the Autodial Unit

AUTOMATIC OUTSIDE LINE ANSWER / HOLD

This programming option allows you to receive a second call automatically by simply pressing the Hold, Call Park, or existing outside line key.

Operation

While on a call:

Press the Hold **HOLD/DND**, Call Park **PARK**, or existing outside line key

AUTOMATIC REPEAT DIALING

Allows you to instruct the ECS to dial an outside party until they answer. This is accomplished by having the ECS periodically activate the speaker and dial the outside party's number. Should they answer, you will hear their voice through the speaker. In order to establish a call, you must pick up their receiver. Should you be away from your phone when the called party answers, they will hear silence and the ECS will try to call later.

Operation

If the called party does not answer or is busy:

- Do not hang up
- Press the Automatic Repeat key REPEAT and the lamp will be solid red.
- Hang up

To Cancel:

- Press the Speaker key **SPKR**
- Press the Automatic Repeat key **REPEAT**
- Dial and the lamp will be off
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

Or

Lift the receiver while the ECS is dialing the outside party

BACKGROUND MUSIC

An external music source such as a FM tuner may be connected to the system to provide background music either through the speaker in the phone or an external paging system. The music is automatically turned off if the phone or external paging system is in use. When Background Music (BGM) is active, the BGM will play through the telephone speaker as well as the Bluetooth Headset on your Iwatsu ICON Series telephone.

Note: Not supported on IP telephones.

Operation

To turn on Background Music through your phone:

Press the Feature key **FEAT** then dial 62

Or

Press the Background Music key BGM if assigned as a Multipurpose key and the lamp will be solid red

To turn off Background Music through your phone:

Press the Feature key **FEAT** then dial 062

Or

Press the Background Music key **BGM** if assigned as a Multipurpose key and the lamp will be off

BARGE-IN

Allows you to enter an existing call. A warning tone is sent to inform the parties that a three-way conference has been established.

Operation

Dial the desired extension number

Or

Press the desired outside line key

Press the Add key ADD

BLUETOOTH

The optional IX-58BTINF Bluetooth Interface module is available for the IX-5810 Digital Telephone. This is a Class 2 version 2.0 + EDR Bluetooth module that attaches to the IX-5810 circuit board and can be installed by your Iwatsu Authorized installer. The optional Bluetooth Interface Module (IX-58BTINF) allows you to connect a Bluetooth headset to an IX-5810 Digital Key Telephone.

Disclaimer:

THE COMPATIBILITY AND PERFORMANCE OF ANY BLUETOOTH HEADSET NOT MANUFACTURED BY IWATSU IS "AS IS" AND IS NOT SUPPORTED, WARRANTED OR GUARANTEED BY IWATSU IN ANY MANNER, AND IWATSU HEREBY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.. Changes, modifications, and availability of third party equipment is beyond the control of Iwatsu and therefore compatibility and performance for said handsets is subject to change without notice. Contact your authorized Iwatsu Distributor regarding Bluetooth headset interoperability.

Bluetooth Operating Conditions

- Fig. 16 If **Bluetooth** does not appear on your LCD when you press the **Setup** key, your telephone is not equipped with a Bluetooth module.
- Only one Bluetooth headset can be paired to a telephone at a time. A second device will overwrite any previously paired Bluetooth headset.
- For convenience and visibility, Iwatsu recommends adding a **Headset Control Key** to your key pattern.
- If **Unknown** appears on the display during the Bluetooth Discovery process, it is possible that the Bluetooth Name Check Response Timer has timed out before the headset name was received. In most cases, the Bluetooth device will pair successfully. You can choose to re-discover the Bluetooth device if the name does not appear on your display.

Bluetooth Environmental Conditions

The following environmental conditions will have an effect on the operation of Bluetooth headsets and must be taken into consideration:

- Number of Bluetooth devices within a 10 meter radius of the Bluetooth enabled Iwatsu ICON Series telephone.
- Number of WiFi devices within a 10 meter radius of the Bluetooth enabled Iwatsu ICON Series telephone.
- Distance of the Bluetooth headset from the Bluetooth enabled Iwatsu ICON Series telephone.

Note: When the Motorola H550 headset is taken out of range and then returned within range of the paired key telephone, the H550 headset LED will flash red and you will hear a beep approximately every 30 seconds. To clear this state, power the headset off and then on and wait for the headset to reconnect.

Operation

To Discover (pair), connect, and disconnect a Bluetooth headset:

Note: Follow the Bluetooth manufacturers instructions to prepare your Bluetooth device for pairing. Your Bluetooth device must be in the pairing mode before beginning this procedure.

Note: Only one Bluetooth device can be paired to the telephone. If another Bluetooth device is paired to the same telephone, the previous pairing information is overwritten.

Press the **Setup** Menu key on the IX-5810 Key telephone



- Press Bluetooth
- If Bluetooth does not appear on your LCD, you do not have the optional IX-58BTINF Bluetooth module installed in you telephone
- Press **Discover**
- During the discovery process, Searching will flash on your display
- When the discovery process is complete, available Bluetooth devices will appear on the display
- Select the key that corresponds to the name of the Bluetooth device your are pairing

- If **Unkown** appears on the display, it is possible that the Bluetooth Name Check Response Timer timed out before the name was received. In most cases the Bluetooth device will pair successfully. You can choose to rediscover the Bluetooth device if the name does not appear on your display
- Input the Bluetooth device's **Password** / passkey. (Example: 0000) and press **Enter**
- Fig. 16 If you have entered the correct password, **Connected** will appear on the display
- Press **Exit** to return to the main screen. You will now see the Bluetooth ICON on your display when your Bluetooth device is paired and connected

To Disconnect or Connect your Paired Bluetooth Device

- Press the **Setup** Menu key
- Press Bluetooth
- Select Disconnect or Connect

Press Exit

BUILT-IN SPEAKERPHONE

Many Iwatsu Enterprise-CS Telephones come equipped with a standard Built-in Speakerphone. An internal speakerphone is also optional on some units. Use of the Speakerphone allows for complete hands-free operation on external calls.

Operation

To make a call:

- Press the Speaker key **SPKR** and the lamp will flash red
- Wait for the dial tone
- Dial the desired telephone number

To answer a call:

Press the Speaker key **SPKR** and the lamp will flash red

To end a call:

Press the Speaker key **SPKR** and the lamp will be off

BUSY BYPASS/AUTODIAL UNIT

The Busy Bypass / Autodial Unit is available as an option on the IX-12KTD-2 Enhanced Feature Telephone. This unit works the same as the Autodial Unit with the additional capability to allow a second call to be announced through the speaker in this unit while you are involved in a call using your receiver. You may respond through the microphone without having to put the original party on Hold. Use of this unit requires an additional station port.

Operation

See AUTO DIAL UNIT See BUSY BYPASS VOICE CALLING

BUSY BYPASS TONE CALLING

Allows you to be informed that there is a second call waiting for you to answer. This is accomplished by providing a muted tone through the speaker in the busy telephone. External and internal calls may be differentiated by frequency. This feature is a system programming option and may not be present in all systems.

Operation

To answer the waiting call:

Hang up on the first call and press the key representing the waiting call

Or

Press the Call Park key **PARK** and press the key representing the waiting call

To alternate between calls:

Press the Call Park key PARK

BUSY BYPASS VOICE CALLING

While you are involved in a call using your receiver, Busy Bypass Voice Calling allows you to receive a voice announcement through the speaker in an IX-BPAD Busy Bypass Unit informing you that someone else wishes to speak with you. You may respond through the microphone without having to put the original party on Hold. This feature is only available if your phone is equipped with an IX-BPAD Busy Bypass Unit, an optional component on certain models.

Operation

To answer the waiting call:

Hang up on the first call and press the key representing the waiting call

Or

Press the Call Park key **PARK** and press the key representing the waiting call

To alternate between calls:

Press the Call Park key PARK

BUSY INTERCOM CALLBACK

Allows you to instruct the ECS to inform you when a busy extension that you called becomes idle. When the extension becomes idle, the ECS will call you back. After you answer, the desired extension will automatically be dialed. If your phone has a display, the display will inform you that the call is a Callback and identify the extension. You may leave one Callback message.

Operation

When you make an intercom call and the extension is busy:

- Do not hang up
- Press the Feature key **FEAT** then dial 43

Or

- Press Busy Intercom Callback key **ICM CB** key if assigned as a Multipurpose Key and the lamp will be solid red
- Wait for a confirmation tone
- Hang up

To Cancel all Intercom Callbacks

- Press the Speaker key **SPKR**
- Press the Feature key **FEAT** then dial 043

Or

- Press Busy Intercom Callback key **ICM CB** if assigned as a Multipurpose key then dial and the lamp will be off
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

BUSY NUMBER CALLBACK

Allows you to instruct the ECS to periodically call you to try calling a previously dialed outside number again. To have the ECS dial the number simply pick up the receiver.

Operation

W	hen you o	lial an	outside	number	and t	there is	s no	answer	or a	busy	signal	:
---	-----------	---------	---------	--------	-------	----------	------	--------	------	------	--------	---

- Do not hang up
- Press the Feature key **FEAT** then dial 24

Or

- Press the Busy Number Callback key **TRNK C/B** if assigned as a Multipurpose Key and the lamp will be solid red
- Wait for a confirmation tone
- Hang up

To change the Callback time interval:

Dial the desired interval time in minutes before you hang up

To Cancel:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Feature key **FEAT** then dial **024**

Or

- Press the Busy Number Callback key **TRNK C/B** if assigned as a Multipurpose key then dial and the lamp will be off
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

BUSY OUTSIDE LINE QUEUING

Allows you to instruct the ECS that you wish to be notified when the outside lines are no longer busy. When an outside line becomes available, your phone will ring. Picking up the receiver will give you outside dial tone. If you previously dialed the outside number, that number will automatically be dialed when the receiver is picked up.

Operation

When attempting to make an outside call and all lines are busy:

- Do not hang up
- Press the Feature key **FEAT** then dial 23 and you will hear tones
- Dial the phone number

Or

- Press the Busy Outside Line Queue key **TRNK QU** if assigned as a Multipurpose key, you will hear tones and the lamp will be solid red
- Dial the phone number
- Hang up

To Cancel:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Feature key **FEAT** then dial **023**

Or

- Press the Busy Outside Line Queue key **TRNK QU** if assigned as a Multipurpose key, then dial and the lamp will be off
- Wait for confirmation tone
- Press the Speaker key SPKR

BUSY OVERRIDING

Allows you to alert a busy extension user that you are waiting to speak with them. The busy extension user will hear periodic tone bursts through the speaker. If they have a display the display will identify the calling party.

Operation

When you dial a busy extension:

- Do not hang up
- Press the Busy Override key **OVER** and you will hear a ringing signal
- Wait to be answered

To answer a Busy Override:

F Hang up on the first call

Or

- Press the Call Park key PARK
- Press the Intercom key ICM

To alternate between calls:

Press the Call Park key **PARK**

CALL COVERAGE

The Multipurpose keys on the Digital Telephones may be programmed to allow both audible and visual indication of a call ringing at another extension. Calls made to an extension that is represented as a Call Coverage key on another phone may be answered by that phone by pressing the Call Coverage key. The visual indication is immediate and the audible indication may have one of the three modes: Immediate, delayed, or no ring. When the extension monitored by a Call Coverage key is not in the ringing state, the Call Coverage key will function as a Direct Station Selection/Busy Lamp Field key. The Call Coverage feature will support Intercom Tone (ringing) and Outside Line calls. Intercom calls are indicated by a slow flashing green lamp and Outside Line calls are indicated by a fast flashing green lamp. A good application for this feature would be a secretary that needs to answer calls for others in the office if they are away from their phones.

Operation

To answer a call ringing at another extension:

When you hear the special Call Coverage tone or see either a slow or fast green flashing lamp on a Call Coverage key:

- Lift the receiver
- Press the desired Call Coverage key

You will be connected to the calling party. Intercom calls will appear on your phone's Intercom key **ICM** and Outside Line calls will appear on your phone's Outside Line key.

To change the audible indication mode:

- Do not lift the receiver
- Press the Feature key FEAT
- Press the desired Call Coverage key and the present mode will be represented by the lamp on the key and the display.

```
immediate: display = Immed. lamp = fast green flash delayed: display = Delayed lamp = slow green flash no ring: display = No ring lamp = solid green
```

- Dial for immediate ring mode
- Dial 2 for delayed ring mode
- Dial 3 for no ring mode

CALL DIVERT

A station user can divert an incoming ringing call by pressing the **MBOX** key to activate the **Call Forward No Answer** process. The Fixed Call Forwarding Destination **must** be programmed in the ECS database under **Stations > Call Forward** (Class 10.78).

CALL FORWARDING - FLEXIBLE CALL FORWARDING

Allows you to send your calls to an internal destination or external line (using Personal Speed Dial numbers 90-99). You can also separate call forward destinations for ICM incoming and CO incoming calls. For instance, you could set all intercom calls to go to your cell phone, and all CO calls to be forwarded to your voice mail.

SET FORWARD DESTINATION

Operation

- Lift the receiver (handset) or press **SPKR**
- Press FWD
- Finter the Call Type you wish to forward
 - 1 = All calls (CO/Intercom)
 - 2 = CO calls only
 - 3 = Intercom calls only
 - Enter the Flexible Call Forward Mode
 - 1 = All calls to another extension or hunt group
 - 2 = Busy/No Answer calls to another extension or hunt group
 - 3 = No Answer calls to another extension or hunt group
 - 4 = All Calls forward to an external number (using Personal Speed Dial Codes 90-99)
- Do one of the following
 - If you chose Mode 1,2, or 3, enter the extension or hunt group number
 - If you chose Mode 4, enter the Personal Speed Dial Code (90-99)
- Wait for a confirmation tone
- Hang up

FORWARD CANCEL

You may cancel the forwarding of All calls, CO calls only, or Intercom calls only.

Operation

- Lift the receiver (handset) or press **SPKR**
- Press FWD
- Press 🖈
- Enter the Call Type number you wish to cancel
 - 1 = All calls (CO/Intercom)
 - 2 = CO calls only
 - 3 =Intercom calls only
- Wait for a confirmation tone
- Hang up

SET ACTIVE/INACTIVE

You may make active/inactive the most recent call forward setting.

Operation

- Press FWD
- Enter the Call Type you wish to forward
 - 1 = All calls (CO/Intercom)
 - 2 = CO calls only
 - 3 = Intercom calls only
- Wait for a confirmation tone
- Hang up

FOLLOW ME

When you move to a different extension, you may change the forwarding destination from the extension you originally set to the extension which you are now using.

Operation

- Lift the receiver (handset) or press **SPKR**
- Press FWD + FWD
- Enter the Call Type you wish to forward
 - 1 = All calls (CO/Intercom)
 - 2 = CO calls only
 - 3 =Intercom calls only
- Enter the extension number of the originating forwarding station
- Wait for a confirmation tone
- Hang up

TO SET FORWARD VIA DIRECT INWARD SYSTEM ACCESS (DISA)

Operation

- Refer to Section Nine for use of the DISA feature
- Wait for the intercom dial tone
- Enter the Call Forward Code 522
- Finter the Call Type you wish to forward
 - 1 = All calls (CO/Intercom)
 - 2 = CO calls only
 - 3 = Intercom calls only
- Enter the Flexible Call Forward Mode
 - 1 = All calls to another extension or hunt group
 - 2 = Busy/No Answer calls to another extension or hunt group
 - 3 = No Answer calls to another extension or hunt group
 - 4 = All Calls forward to an external number (using Personal Speed Dial Codes 90-99)
- Do one of the following
 - If you chose Mode 1,2, or 3, enter the extension or hunt group number
 - If you chose Mode 4, enter the Personal Speed Dial Code (90-99)
- ☞ Dial #
- Wait for a confirmation tone
- Hang up

TO CANCEL VIA DIRECT INWARD SYSTEM ACCESS (DISA) Operation

- Refer to section seven for use of the DISA feature
- Wait for the intercom dial tone
- Press 501
- Enter the Call Forward Code 522
- Enter the Call Type number you wish to cancel
 - 1 = All calls (CO/Intercom)
 - 2 = CO calls only
 - 3 = Intercom calls only
- Wait for a confirmation tone
- Hang up

CALL MONITORING

Allows you to silently monitor a call on another extension or line. In order for this feature to operate on intercom off-hook signaling must be disabled.

Operation

To monitor a call on an outside line:

- Lift the receiver
- Wait for the dial tone
- Press the Monitor key **MONITOR**
- Press the outside line key

To monitor a busy extension's call:

- Lift the receiver
- Press the Monitor key **MONITOR**
- Dial an extension number

Note: This feature is not transparent when an IX-12IPKTD-E is being monitored or when the monitored station is networked using IP Campus.

CALL PARK/SWAP

Allows you to alternate between two calls.

Operation

- Press the Call Park key **PARK** to place the call on Call Park and the lamp will intermittently flash green
- Answer or initiate a second call
- Press the Call Park key **PARK** which allows you to go back to the original call with the second call now on Call Park and the lamp will intermittently flash green

You may continue to alternate between calls by pressing the Call Park key.

CALL PICK-UP

Allows you to answer a call ringing at someone else's phone. There are three types of Call Pick-Up: Direct Call Pick-Up, Internal Group Call Pick-Up, and External Group Call Pick-Up.

DIRECT CALL PICK-UP

Allows you to answer a call ringing at any extension in the office.

Operation

- Lift the receiver
- Wait for the dial tone
- Press the Feature key **FEAT** then dial 33
- Dial the ringing extension number

Or

- Press the Direct Call Pick-Up key DIRCT P/U if assigned as a Multipurpose key
- Dial the ringing extension number

INTERNAL GROUP CALL PICK-UP

Allows extensions to be grouped together. This grouping eliminates the need to dial the ringing extension number in order to answer the call.

Operation

- Lift the receiver
- Wait for the dial tone
- Press the Feature key **FEAT** then dial 31

Or

Press the Group Call Pick-Up key GRP P/U if assigned as a Multipurpose key

EXTERNAL GROUP CALL PICK-UP

Allows you to answer a call ringing in a Group Call Pick-Up group that they are not part of.

Operation

- Lift the receiver
- Wait for the dial tone
- Press the Feature key **FEAT** then dial 32
- Dial the ringing external group number (Range=001-250).

Or

- Press the External Group Pick-Up key **EXT P/U** if assigned as a Multipurpose key
- © Dial the ringing external group number (Range=001-250).

CALL RECORDING

The Call Recording feature allows an Iwatsu Enterprise-CS station user to record a station-to-station, outside line, or conference call to voice mail. This feature is available at any station that has been assigned a Call Recording **REC** key.

Note: Your voice mail system must support this feature.

IMPORTANT NOTICE REGARDING THE CALL RECORDING FEATURE

In certain states it is illegal to intercept and/or record telephone calls.

In certain states and under certain circumstances it is illegal to intercept for the purposes of listening in and/or recording telephone calls. Because such activity is not illegal in all jurisdictions and may be permitted in training and/or monitoring of personnel, this telephone system can be programmed to permit interception and/or recording with or without warning to those on the line. Before utilizing the system for such purposes, you are advised to consult with an attorney familiar with laws of the jurisdiction in which you utilize such feature.

IWATSU VOICE NETWORKS, its distributors, and the manufacturers responsible for this feature make no representations with respect to the legality of its use and disclaim any liability for claims and/or damages arising from the use or misuse of this feature.

Operation

While on a call:

- Press **REC** To start voice recording:
- While recording press **REC** a second time or hang up to stop recording.

To playback a recorded call:

The call is saved as a voice mail message. For playback instructions consult your voice mail program documentation.

CALLER ID, ANI INFORMATION STORAGE

Allows you to store and display the telephone number for a call on a caller ID, ANI or DNIS line. The system may be programmed to save information for all calls, or abandoned calls only.

Operation

To view stored call information:

- For station: At ICM dial tone press the illuminated **USAS** key once to display information about the first call to your station. Press to scroll forward and to scroll backward in sequence.
- For trunk group: At ICM dial tone press the illuminated **USAT** key once or the USAT key + *trunk group number* to display information about the first call on a specific trunk group. Press to scroll forward and to scroll backward in sequence.

To make a call by automatically dialing the stored Caller ID or ANI number:

- With a call record displayed, Do one of the following:
- For station: Press the **USAS** key a second time, or press **FLT**, **OPT**, or **COL**
- For trunk group: Press the **USAT** + *trunk group number* or **USAT** key a second time, or press **FLT**, **OPT**, or **COL**

To add digits to the displayed number before calling out:

- With a call record displayed,
- Dial the additional digits to be added to the outgoing number (the added digits do not appear on the display when entered), then
- Do one of the following:
- For station: Press the USAS key a second time, or press FLT or COL
- For trunk group: Press the **USAT** + *trunk group number* or **USAT** key a second time, or press **FLT** or **COL**
- Press USAT, USAT

To delete saved call information from system memory:

With a call record displayed, press the **UST** key

CALLER ID DISPLAY CHANGE

The information displayed on the station LCD during incoming ringing, call in progress, incoming forwarded call ringing, and camped-on/transferred call ringing may be changed by pressing a **CID DISPLAY CHANGE** key. This feature may be used only incoming calls on Caller ID/ANI or DNIS lines. Ten different display modes are available. The display mode is determined by the type of call and status of call.

Operation

During call in progress:

Press the CID DISPLAY CHANGE key

CAMP-ON

Allows you to alert a busy extension user that an outside call is waiting for them to answer. The busy extension user will hear periodic tone bursts through the speaker. If they have a display, the display will first indicate the extension that sent the call followed by CAMP-ON. If the busy extension does not respond within a specified period of time, the call will return back to you.

Operation

To Initiate Camp-On:

- Press the Transfer key **TRAN**
- Wait for the dial tone
- Dial the desired extension number
- Hang up

To answer a Camp-On:

- Hang up on the first call
- Or
- Press the Hold key **HOLD/DND** to place the first call on Hold
- Or
- Press the Call Park key PARK to place the first call on Call Park
- Answer the second call

CLEAR CALL

Allows you to initiate a new intercom call without having to hang up if the called extension does not answer or if there was a dialing mistake.

Operation

When you make an intercom call, but the called extension cannot be reached, and you wish to call another extension:

- Do not hang up
- Dial the second extension number

CONFERENCE

The Iwatsu Enterprise-CS allows you to converse with three other people in one call. There may be any combination of inside extensions or outside lines.

To Make a Conference Call:

While speaking on an outside or internal call:

- Press the **Conference** [ADD] key on the display (Conference [ADD]will flash).
- Make your next call (internal or outside call).
- When the party you are calling answers, press the **Conference** [ADD] key again.

Or

- Press **Park** to park the call.
- Make your next call.
- Press Conference [ADD] and then Park to complete the conference.
 - After you hear a tone burst, all parties are connected.

To add another extension or outside line, repeat the same procedure.

CONSULTATION HOLD

Places an outside call on temporary hold before a transfer or conference is completed. The call will automatically return to you if the desired transfer extension does not answer or if you dialed incorrectly. If you have a display on your phone, the display will show Camp On RCL and the name of the person that the call was sent to.

Operation

While on an outside call:

Press the Transfer key **TRAN** and you will hear the dial tone

DELAYED RINGING

When an incoming outside line call is not answered within a pre-set time, a second group of stations start ringing and the ringing signal changes to an incoming alarm. A delayed ringing assignment can be programmed for each line. This assignment is the same for both Day and Night modes. If the line is programmed for attendant outside line intercept, the primary and delayed ringing stations will stop ringing when attendant intercept occurs.

DID NUMBER EXTERNAL CALL FORWARD

A station programmed for direct termination of a DID, Caller ID, ANI, or DNIS call can be set to automatically forward the call to an external (remote) telephone number. The remote telephone number is programmed in personal speed dial bin 98. This feature will not operate if there is no number programmed in person speed dial bin 98.

Operation

To set/cancel external call forward of DID, Caller ID, ANI and DNIS calls:

- Press ICM
- Press PTRAN
- Wait for confirmation tone
- The **PTRAN** key red LED is lit, remote call forward is set
- The **PTRAN** key is not lit, remote call forward is canceled

To program the remote number:

- Press the Feature key **FEAT**
- Press the Speed Dial key **SPEED**
- Dial Personal Speed Dial Code 98
- Dial the remote phone number
- Press the Feature key **FEAT** to end the operation

DIRECT OUTSIDE LINE APPEARANCE

IP and Digital Telephones may have Multipurpose keys programmed as an outside line for incoming and outgoing calls.

Operation

- Lift the receiver
- Press the outside line key and you will hear the dial tone

DIRECT STATION SELECTION/BUSY LAMP FIELD

The Multipurpose keys on the IP and Digital Telephones may be programmed to allow one-touch intercom calling to pre assigned extensions. These keys will provide an indication if the extension programmed to that key is busy or not. If the extension is busy the light will be lit.

Operation

To place an extension call with one touch:

- Lift the receiver
- Wait for the dial tone
- Press the Direct Station Selection key **DSS** for the desired extension

DISTINCTIVE RINGING - OUTSIDE LINE CALLS

Each outside line can be assigned one of four available ringing tones. This feature applies only to Iwatsu Key Telephones.

DISTINCTIVE RINGING - ICM/OUTSIDE LINE

Intercom and outside line calls provide different ringing tones.

DO NOT DISTURB (DND)

Allows you to make your phone busy so you will not be interrupted by phone calls. However, the following type of calls may override Do Not Disturb: DSS Calls, Operator Calls, Secretarial Calls and Executive Override Calls.

Operation

To activate:

Press the Hold key **HOLD/DND** and the lamp will be solid red

To cancel:

Press the Hold key **HOLD/DND** and the lamp will be off

EXCLUSIVE HOLD

Allows you to place an outside call on Hold that cannot be picked up by another extension.

Operation

To place a call on Exclusive Hold:

Press the key representing the outside line which you were speaking on and the lamp will intermittently flash green

To retrieve a call from Exclusive Hold:

Press the outside line key once again for that call and the lamp will flash green

The call may only be retrieved by the phone that placed it on Exclusive Hold.

EXECUTIVE OVERRIDE

Is the same as a Busy Override with the additional ability to override an extension in Do Not Disturb. This override may be either a voice announcement or tone signal.

Operation

When dialing an extension that is busy or in Do Not Disturb

- Do not hang up
- Press the Override key **OVER**
- Make a voice announcement or wait for a response to the tone signaling, your choice is dependent on system programming

EXTENSION NUMBER DISPLAY

Allows you to display your extension number on the display of an Iwatsu IP or digital telephone equipped with an LCD.

Operation

To display an extension:

Press the Feature key **FEAT** then dial 99

FEATURE KEY DISPLAY

Allows you to display the function of your telephone's feature keys.

Operation

To display a feature key:

- Press the Feature key **FEAT** then dial #9
- Press the desired feature key

FLASH

Allows you to receive dial tone on the same outside line without having to hang up. Flash may also be used to receive intercom dial tone to place another intercom call. Two different Flash settings may be programmed to allow for the use of Centrex or PBX features.

Operation

After you complete your call or if you make a dialing mistake:

- Press the Flash key **FLASH**
- Dial the new number

If you wish to use Centrex or PBX features:

- Press the Short Flash key S FLASH
- Dial new number or feature code

If your phone does not have keys assigned for Flash or Short Flash:

- Press the Feature key **FEAT** then dial 11 for Flash
- Press the Feature key **FEAT** then dial 12 for Short Flash

FLOATING OUTSIDE LINE GROUP ACCESS

Allows for a number of outside lines to be assigned to one of 250 groups. These groups may be used for incoming calls, outgoing calls or both incoming and outgoing calls.

Operation

To access an outside line group:

- Lift the receiver
- Press the Float key **FLT** then dial the outside line group number 1-250 or 00 for the desired group

Or

- Press the Float key **FLT** for the desired group if that group is assigned as a Float key on a Multipurpose key
- Multiple Float keys may be assigned to one group.

FORCED/VERIFIED ACCOUNT CODE

Requires you to enter a 1-12 digit code to make outside calls. These codes may be either fixed or variable in length and each telephone may be programmed for one of the four following account code entry options.

- FORCED-TOLL: code entry required only for toll calls
- FORCED-ALL: code entry required for all calls
- VERIFIED-TOLL: code entry required only for toll calls
- VERIFIED-ALL: valid code entry required for all calls

A table of 10 phone numbers may be programmed to allow calling without account code entry. This option is very helpful because it allows important emergency numbers to be dialed by anyone. The verification table, for verified account code entry, shares memory with System Speed Dial and may contain 2000 account codes. The Forced/Verified Account Code programming allows the option of having or not having the account displayed on the LCD of the phone and the SMDR printout.

Operation

- Lift the receiver
- Press an outside line key
- Wait for the dial tone
- Dial the desired phone number
- Dial
- Wait for the account code entry tone
- Dial a code
- Dial only if your code entry is variable in length

FULL/HALF-DUPLEX SPEAKERPHONE MODE SWITCHING

The Iwatsu ICON Series, Platinum Series, and IX-12KTD/S-3 Digital Key Telephones can be changed from full-duplex to half-duplex through the operation of the **Speaker Duplex** key. The IX-12IPKTD/-E use an internal DSP to automatically switch from full/half-duplex.

Operation

To switch from the Full Duplex Mode to the Half Duplex Mode:

Press Speaker Duplex or press FEAT 0 + 6 + 6

To switch from the Half Duplex Mode to the Full Duplex Mode:

Press Speaker Duplex or press FEAT 6 + 6

GROUP MONITORING

Allows you to let others listen to your call through the speaker of the phone while you converse with the receiver.

To use this feature, Group Monitoring must be enabled.

Operation

While speaking to your party with the receiver:

Press the Speaker key **SPKR**

GROUP PARK

By placing a call on Group Park all extensions with the appearance of that Group Park key will have a flashing indication and be able to pick up that call.

Operation

To place a call in Group Park:

Press the Group Park key G PARK and the lamp will intermittently flash green on your phone and flash red on other phones

To retrieve a call in Group Park:

- Lift the receiver
- Wait for the dial tone
- Press the Group Park key G PARK and an outside line key will flash green

To retrieve a call from a phone that does not have your Group Park key:

- Lift the receiver
- Wait for the dial tone
- Dial your Group Park code

HANDS-FREE ANSWERBACK ON INTERCOM

Allows you to answer an intercom call without lifting the receiver. The microphone may be turned off if desired.

Operation

To turn on Hands-Free Answerback:

Press the Feature key **FEAT** then dial 61

Or

Press the MIC OFF key **MIC OFF** if assigned as a key and the lamp will be off

To turn off Hands-Free Answerback:

Press the Feature key **FEAT** then dial 061

Or

Press the Mic Off key **MIC OFF** if assigned as a key and the lamp will be solid red

HEADSET CONTROL KEY

The **Headset Control** key for use with the Iwatsu ICON Series, Platinum Series, IX-12KTD/S-3 Digital Key Telephones and the IX-12IPKTD/-E IP Telephones allows you to control a headset without using the **Connect** or **Release** key. This key is also supported on the IX-12KTD-2, but requires a headset adaptor box to switch the audio between handset and headset. This key is a replacement for the **Headset** key.

Iwatsu recommends placing a Headset Control key in the key pattern of your Iwatsu ICON Series telephone when a Bluetooth headset is used.

Operation

To begin a call:

Press the **Headset Control** key while the phone is idle.

To answer a call:

Press the Headset Control key when receiving a ringing or incoming call.

To end a call:

Press the **Headset Control** key to disconnect when finished with the call.

To transfer a call using Screened Transfer:

- Press the **TRAN** key.
- Dial the telephone number.
- When the party answers, press the **Headset Control** key.
- To transfer a call using Unscreened Transfer:
- Press the **TRAN** key.
- Dial the telephone number.
- While waiting for the called party to answer, press the **Headset Control** key.

To place a call on hold:

- Press the **HOLD/DND** key. An ICM dial tone is heard.
- Dial another number or press the **Headset Control** key.

To retrieve a call from hold with **Headset Control** key idle:

Press the **Headset Control** key, and then press the line key on which the party is holding.

To receive a call from hold with **Headset Control** key active:

Press the line key where the party is holding.

To retrieve a message:

Press the MBOX key, then the Headset Control key.

To change from headset use to speakerphone use:

Press the **SPKR** key, then press the **Headset Control** key.

To answer an ACD call:

Press the **Headset Control** key. ACD calls do not produce an audible ring in the headset.

HEADSET KEY

Allows you to alternate between using the handset (receiver) and the headset.

Operation

For headset operation:

Press the Headset key and the lamp will be solid red

For handset operation:

Press the Headset key and the lamp will be off

HEADSET CONNECTION

ECS telephones may operate with a headset instead of the handset (receiver). The Iwatsu ICON Series, ECS Platinum Series, IX-12IPKTD-E, and the IX12IPKTD/E2 IP Telephones and the IX-12KTD/S-3 Digital Key Telephones have an integrated headset jack on the back of the phones. Use of the headset on all other ECS Digital Key telephones requires the handset to remain in the cradle of the telephone and the headset control key to be switched to the ON position.

Note: Refer to the Bluetooth section in this chapter for information regarding Bluetooth headsets.

Operation

To make a call:

- Press the key representing the type of call you wish to place
- Wait for the dial tone
- Dial the desired number

To answer a call:

Press the key representing the incoming call

To hang-up:

Press the Release key **RLS**

To transfer a call:

- Press the Transfer key TRAN
- Dial the desired extension number

Or

- Press the key representing the desired extension if assigned as a Multipurpose key
- Press the Connect key **CNCT**

HOT LINE

If your phone is programmed to have this feature every time you lift the receiver or press the Speaker key **SPKR** a call will be placed to a predetermined extension.

Operation

Lift the receiver

Or

Press the Speaker key SPKR

HOWLER TONE

If your receiver remains off the receiver key too long after no action is taken, the ECS will provide a tone to alert you of this condition.

Operation

Replace the receiver on the receiver key

LAST NUMBER REDIAL

Allows you to automatically dial the last outside number called.

Operation

- Lift the receiver
- Wait for the dial tone
- Press the Speed Dial key **SPEED**
- Dial #

Or

Press Redial

MASTER HUNT GROUPS

The Iwatsu Enterprise-CS allows extensions to be programmed into Hunt Groups. Each Hunt Group is assigned an access code and when dialed the system searches for the first idle extension.

Operation

To call a Hunt Group:

- Lift the receiver
- Wait for the dial tone
- Dial Hunt Group access code

Or

Press the Hunt Group key HUNT if assigned as a Multipurpose key

MEMO DIAL

Allows you to save a telephone number in memory while you are speaking on an outside line. The memory is shared with Save Number Redial.

Operation

While on a call:

- Press the Feature key **FEAT** then dial 22
- Dial the phone number
- Press the Feature key **FEAT**

Or

- Press the Memo key **MEMO** if assigned as a Multipurpose key
- Dial the phone number
- Press the Memo key **MEMO** if assigned as a Multipurpose key

You will hear a confirmation tone.

To make a Memo Dial call:

- Lift the receiver
- Wait for the dial tone
- Press an Outside Line key
- Press the Feature key **FEAT** then dial 22

Or

Press the Memo key **MEMO** if assigned as a Multipurpose key

MESSAGE WAITING

Allows you to light a lamp at another extension to inform them that you wish to speak with them.

Note: This feature is not supported when an MBOX key is programmed on the telephone.

Operation

To leave a message:

When the extension you are calling is busy or does not answer:

- Do not hang up
- Press the Message key MSG
- 🕝 Dial 📕
- Wait for a confirmation tone
- Hang up

The Message key **MSG** lamp will be solid red at the called extension.

To answer messages:

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When the Message key **MSG** lamp is lit at your extension:

- Lift the receiver
- Wait for the dial tone
- Press the Message key **MSG**
- ☞ Dial #

The system will automatically call the extension which left the message. If you have a display phone the display will indicate the number of messages left. To view all messages before returning a call, press the Message key **MSG** until the desired extension number is displayed. Then dial ## to return the call. Messages left by another extension will be indicated by a solid red lamp on the Message key. Messages left by a voice mail machine will be indicated by a flashing red lamp on the Message key.

To display messages at your extension:

Press the Message key MSG

The display shows the extension number(s) which left you a message and the number of messages left. If you have more than 1 message, press the Message key **MSG** again for the next message to be displayed.

To cancel message waiting:

If you want to cancel a message you left at an extension:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Message key **MSG** then dial
- Dial the extension number of the message you wish to cancel
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

If you want to cancel all messages left at your extension:

- Press Speaker key **SPKR**
- Wait for the dial tone
- Press the Message key
- Dial ★★ and the lamp will be off
- Wait for a confirmation tone
- Press the Speaker key SPKR

MICROPHONE CUT-OFF

Allows you to disable the microphone in your phone for privacy.

Operation

To turn microphone on:

Press the Feature key **FEAT** then dial 61

Or

Press the MIC OFF key if assigned as a key and the lamp will be off

To turn MIC off:

Press the Feature key **FEAT** then dial 061

Or

Press the MIC OFF key if assigned as a key and the lamp will be solid red

OFF-HOOK OUTGOING CALL

This programming option allows you to automatically dial an outside party by simply picking up the receiver. This feature makes use of the System Speed Dial feature.

Operation

Lift the receiver

Or

Press the Speaker key **SPKR** if your phone is equipped with a Speakerphone

OFF-HOOK OUTSIDE LINE ANSWERING

Allows you to answer an outside call without having to press the key representing the ringing line.

Operation

To answer a call:

Lift the receiver

Or

Press the Speaker key **SPKR** if your phone is equipped with a Speakerphone

OFF-HOOK OUTSIDE LINE QUEUING

Allows you to instruct the ECS that you wish to wait for an outside line when all outside lines are busy.

This feature is used only when outside lines are grouped to appear under one or several outside line keys.

Operation

When you press an outside line key and do not hear the dial tone:

- Do not hang up
- Stay on the line until you hear the dial tone

ON-HOOK DIALING

Allows you to dial an extension or outside line without having to lift the receiver. The receiver must be picked up to converse if your phone is not equipped with a Speakerphone.

Operation

- Press the Speaker key SPKR
- Press the desired line key
- Wait for the dial tone
- Dial the number

OUTSIDE LINE CALL RESTRICTION

The system can be programmed to restrict any phone from making outside line calls on specified outside line groups.

OUTSIDE LINE PICK-UP RESTRICTION

The system can be programmed to restrict stations from accessing incoming calls on specific outside lines. Three different levels of restriction are available. This does not affect the restricted stations ability to make outgoing calls on these lines.

PAGING

The Iwatsu Enterprise-CS provides three types of paging:

- All Call
- Group Call
- Zone Page

ALL CALL

Allows you to make an announcement either through the speakers in the Digital Telephones and/or an External Paging System.

Operation

- Lift the receiver
- Wait for the dial tone
- Press the Page key PAGE and hold the key down and the lamp will flash red
- Wait for the Page tone
- Make an announcement
- Release the Page key **PAGE**
- Hang up

GROUP CALL (INTERNAL)

Allows you to page through the speaker in a group of phones. There may be 125 groups with a maximum of 64 extensions per group.

Operation

To page through a group of phones:

- Lift the receiver
- Wait for the dial tone
- Dial Group Call access code

Or

- Press the Group Call key **GROUP** if assigned as a Multipurpose key
- Wait for the Page tone
- Make an announcement
- Hang up

ZONE (EXTERNAL)

Allows you to access individual groups of external paging speakers.

Operation

- Lift the receiver
- Wait for the dial tone
- Dial Zone Page access code

Or

- Press the Zone Page key **ZONE** if assigned as a Multipurpose key
- Wait for the Page tone
- Make an announcement
- Hang up

MEET-ME PAGE ANSWER

Allows you to answer a page from any phone that is in the same Meet-Me Page Answer group.

Operation

- Lift the receiver
- Wait for the dial tone
- Press the Feature key **FEAT** then dial 35

Or

Press the Meet-Me Page Answer key **MEET-ME** if assigned as a Multipurpose key

PERSONAL RING TONES

You may choose one of eight personal ring tones to distinguish ringing at your station from others.

Operation

To play a ring tone for your system extension:

With your station idle press **FEAT** + # + \times + 1-8

To select a ring tone for your system extension:

With your station idle press **FEAT** + # + \$ + 1-8 + #

To restore default ring tone at your system extension:

With your station idle press **FEAT** + # + \times + 0 + #

PRESET DIAL/BACKSPACE DIALING

This programming option allows you to dial an intercom or an outside phone number and have the number appear on the display of your Digital Multiline Display Telephone before the call is placed. This procedure ensures that the correct number will be dialed.

Operation

To enter and display a number:

- Dial the desired number to be called and it will appear on the display
- Press **FEAT** to erase the digits entered one at a time starting from the right side of the display.

To make an intercom call:

F Lift the receiver and the call will be placed

To make an outside call:

- Press an outside line key
- Lift the receiver and the call will be placed

PRIME LINE ACCESS

This programming option allows a system extension to immediately access a specific system extension, outside line, outside line group, hunt group, paging zone, or optimized routing upon going off hook.

Operation

Lift the receiver

Or

Press the Speaker key **SPKR** if your station is equipped with a Speakerphone

PRIVACY/PRIVACY RELEASE

All calls are private and no one may enter a call unless you release the privacy for that call.

Operation

To release Privacy:

Press the Feature key **FEAT** then dial 14

Or

Press the Privacy Release key **PRV RLS** if assigned as a Multipurpose key and the lamp will be solid red

You will hear a confirmation tone. To get back to a private call, repeat the procedure and the lamp will be off.

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PRIVATE LINE

This programming option allows a phone to have a dedicated outside line appear on one of its Multipurpose keys. This line will have the following characteristics:

- It will ring if the station is in Do Not Disturb
- F It will not be Call Forwarded
- F It cannot be accessed by other extensions

Operation

None

PROTECTED STATION

This programming option provides you the ability to prevent any calls from overriding.

Operation

None

QUICK FORWARDING USING THE HOLD/QUICK FORWARD KEY

See

PUTTING A CALL ON HOLD for information concerning using the Hold/Quick Forward key.

Hold/Quick Forward is the default setting for Iwatsu ICON Series telephones.

QUICK MODE OPERATION

This programming option enables you to access an outside line or your intercom extension by simply pressing the desired key. This activates the speaker and allows for immediate On-Hook Dialing. If your extension has a Speed Dial number assigned to a Multipurpose key, the ECS will automatically select a line and dial the number.

Operation

Press the desired key for making a call

REMOTE CALL FORWARDING

Allows you to send outside line calls to a remote location automatically. Four Remote Call Forwarding groups may be programmed per Sub-system and each Remote Call Forwarding group may have one outside line group assigned to it.

Operation

To forward an outside line group to a remote location:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Remote Call Forwarding key CTRAN and the lamp for the key will be solid red
- Dial the outside phone number
- Wait for a confirmation tone
- Press the Speaker key SPKR

To cancel:

Press the Remote Call Forward key CTRAN and the lamp will be off

To forward to the same remote location:

Press the Remote Call Forward key CTRAN and the lamp will be solid red

To forward via DIRECT INWARD SYSTEM ACCESS (DISA):

- Refer to section seven for use of the DISA feature
- Wait for the intercom dial tone
- Dial the Remote Call Forwarding code 538
- Dial the Remote Call Forwarding group code 1-4
- Dial the outside phone number
- ☞ Dial #
- Wait for a confirmation tone
- Hang up

To cancel via DIRECT INWARD SYSTEM ACCESS (DISA):

- Refer to section seven for use of the DISA feature
- Wait for the intercom dial tone
- Dial the Remote Call Forwarding code 538
- © Dial the Remote Call Forwarding group code 1-4
- Dial ★#★
- Wait for a confirmation tone
- Hang up

REMOTE RELAY CONTROL

Allows you to activate/control a remote device. For example, a door opener or a monitor camera.

Operation

- Press the Remote Relay Control key **REMOTE**
- Enter the relay number 1 to 8.

Note: This feature only functions with relay numbers 1-8.

RING MUTING

Allows you to turn the ringer, microphone, and speaker off at your phone. Ring Muting is recommended instead of Do Not Disturb when the Call Coverage feature is installed.

Operation

To turn the ringer off:

Press the Silent key SILENT and the lamp for that key will be solid red

To turn the ringer on:

Press the Silent key SILENT and the lamp for that key will be off

SAVE NUMBER REDIAL

Allows you to save a number that you dialed when you receive either a busy signal or no answer. The memory for this feature is shared with Memo Dial.

Operation

While making a call:

Press the Feature key **FEAT** then dial 21

Or

Press the Save Number Redial key SAVE if assigned as a Multipurpose key

You will hear a confirmation tone.

To make a Save Number Redial call:

- Lift the receiver
- Wait for the dial tone
- $\ensuremath{\mathscr{F}}$ Press the Feature key **FEAT** then dial 21

0r

Press the Save Number Redial key SAVE if assigned as a Multipurpose key

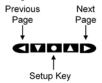
SELF-LABELING KEYS

The Iwatsu ICON Series IX-5930, IX-5910, and IX-5810 Telephones are equipped with Self-Labeling keys that support up system features. When a key, that resides on the LCD, is changed on the key pattern of your telephone, the label for that key will change. Changing the label of a Self-Labeling Key can be performed through the telephone or through the Iwatsu Programmer. The key telephone procedure is detailed here.

Operation

Navigation:

- Use the Next page and Previous page keys to access Page 1 and Page 2 on the display
- The **Setup** key is used to access the LCD Contrast, Bluetooth setup, and the TFD (Ticker Field Display)

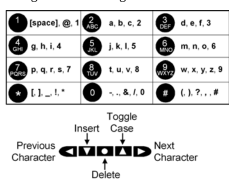


Self-Labeling Key Name Change:

You can also manually change the name of a key on the display. This does not change the function of the key, only how it appears on your display.

Note: If you change the label on a key and that key is changed, the custom label that you assigned to that key will not change.

- Press and hold (for five seconds) the key that corresponds to the label you want to change
- When the **Label Name Change** screen appears, use the dial pad and the navigation keys to enter the new name for that key
- Press **Save** to save your changes or **Cancel** to exit the name change without saving



Return a Self-Labeling Key to Its Default Name:

If you have changed the name of the key and wish to return the key name to its default setting.

- **Press** and **hold** (five seconds) the desired key that corresponds to the label you want to return to the default name
- **Delete** the entry, press **Save** without entering a new name
- The default key label is now displayed

SHIFT CALL

Allows you to initiate a new intercom call without having to hang up if the called extension does not answer or if there was a dialing mistake. This differs from Clear Call by allowing you to dial the last digit of an extension number to reach the next extension.

Operation

When you make an intercom call, but the called extension cannot be reached, and you wish to reach the next extension number:

- Do not hang up
- Dial the last digit of the next desired extension number

SPEED DIAL

Allows you to have abbreviated outside number dialing.

SYSTEM SPEED DIAL

Allows you to have access to frequently dialed outside numbers that are common to everyone in the office. The numbers may be 32 digits in length and may include the insertion of a pause. There may be 900 System Speed Dial Numbers.

PERSONAL SPEED DIAL

Allows you to program up to 10 frequently dialed outside numbers for either one-touch or abbreviated dialing. The numbers may be 32 digits in length and may include the insertion of a pause.

PERSONAL SPEED DIAL REGISTRATION

Operation

To register Personal Speed Dial numbers:

- Press the Feature key **FEAT**
- Press the Speed Dial key SPEED
- Dial the desired Personal Speed Dial Code 90-99
- Dial the phone number
- Press the Feature key **FEAT** to end the operation

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To register several Speed Dial numbers:

After entering a phone number:

- Press the Speed key **SPEED**
- Dial the next Speed Dial Code 90-99
- Repeat the same procedure

To register a pause time:

When registering the telephone number, at the place where you want to insert a pause:

- Press the Hold key **HOLD/DND**
- Dial 1-9 for desired pause time in seconds

Note: Pause may not be used on ISDN PRI or ISDN BRI lines.

To register a Short Flash:

When registering the telephone number, at the place where you want to insert a Short Flash:

Press the Flash key **FLASH**

Note: Short Flash may not be used on ISDN PRI or ISDN BRI lines.

To register an outside line group to be selected for Speed Dialing:

- Press the Feature key FEAT
- Press the Speed key **SPEED**
- ☞ Dial #
- Dial the desired Personal Speed Dial Code 90-99
- Dial the desired outside line group number of-60 or
- Press the Feature key **FEAT** to end the operation

To register several outside line groups:

After entering an outside line group:

- Press the Speed key **SPEED**
- Dial #
- Dial the next Speed Dial Code number 90-99
- Repeat the same procedure

To register a directory name for a Speed Dial Number:

- Press the Feature key **FEAT**
- Press the Speed key **SPEED**
- ☞ Dial *
- Dial the desired Personal Speed Dial Code 90-99
- Register the letters of the name using the dial pad
- Press the key until the desired letter is displayed
- Press the HOLD/DND key to enter that letter or number

The name may be 10 characters.

If you make a mistake, press the HOLD/DND key to back space to the desired position.

The numbers on the dial pad represent the following for name registration:

1 ,.,[space],1	2 A,B,C,2	3 D,E,F,3		
4 G,H,I,4	5 J,K,L,5	6 M,N,O,6		
☑ P,Q,R,S,7	■ T,U,V,8	9 W,X,Y,Z,9		
	□ &,0	# Upper/lower case		
[FEAT] All delete	[HOLD] Enter/1 character delete			

Press the Feature key **FEAT** to end the operation

To register several directory names:

After entering a name:

- Press the Speed key **SPEED**
- Dial the next Speed Dial Code number 90-99
- Repeat the same procedure

TO SPEED DIAL A NUMBER

To Speed Dial a registered number, perform one of the following operations:

Operation

Outside Line Pre-Select (you select the outside line):

- Lift the receiver
- Press the key for an outside line
- Wait for the dial tone
- Press the Speed key **SPEED**
- Dial Speed Dial Code

The system will automatically dial the registered number.

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Quick Dial (the system selects the outside line):

- Lift the receiver
- Press the Speed key **SPEED**
- Dial Speed Dial Code

The system will automatically dial the registered number. This operation will not work unless you register the outside line group number.

Speed Dial Display Scrolling:

If your phone is equipped with a display you may display the Speed Dial Numbers that are registered in both Personal and System Speed Dial. If a name is associated with this number it will also appear.

To display a number:

- Press the Speed Dial key **SPEED**
- Dial a Speed Dial code

To scroll up:

Dial #

To scroll down:

To dial displayed number:

Press the Speed Dial key **SPEED**

STATION COACHING AND STATION MONITOR

Station Coaching includes two actions: Monitoring and whisper paging (hereafter called 'whisper monitor'). A digital key telephone is able to whisper monitor a digital key telephone after invoking the Monitor feature. The Monitoring station can whisper monitor other stations while on an outside call or an intercom call and press the key to speak to the monitored station without the calling station hearing.

Note: This feature is not transparent when an IX-12IPKTD-E is being monitored or when the monitored station is networked using IP Campus.

Operation

To use the Station Coaching feature while monitoring an outside call or an intercom call:

Press the kev

(The monitoring station is now able to speak with the monitored station without the calling station hearing.)

To return to call monitoring while using the Station Coaching feature:

Press the key

(The monitoring station returns to a monitoring state and cannot speak to the monitored call.)

To barge-in while monitoring a station on an outside call or an intercom call:

Press the **ADD** key

(The monitoring station is now part of the call.)

To barge-in while whisper monitoring a station on an outside call or an intercom call:

- Press the key
- Press the **ADD** key.

(The monitoring station is now part of the call.)

STATION EXTERNAL RINGER CONNECTION

Allows for the connection of an external ringer through an IX-LRSP to provide loud ringing on incoming calls.

Operation

None

STATION LOCKOUT

You may enter a personalized password to prevent anyone from using your phone when you are not present. The password must be programmed through system programming and may be six digits in length.

Operation

To restrict your phone:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Feature key FEAT then dial 44 or press the Lock key LOCK
- Dial the password
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To cancel restriction at your phone:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Feature key **FEAT** then dial **044 or** press the Lock key **LOCK**
- Dial the password
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

SYSTEM ANNOUNCEMENT MESSAGE

Allows you to listen to a prerecorded message left on the Message Card.

Operation

To play the System Announcement Message:

- Lift the receiver
- Wait for the dial tone
- Press the feature key **FEAT** then dial 45

Or

Press the System Announcement Message key **VSSP** if assigned as a Multipurpose key

TEXT MESSAGING

Allows you to send text messages to the display of another system extension.

SYSTEM TEXT MESSAGES

Allows you to have access to frequently used messages that are common to everyone in the office. The messages may be 16 characters in length. A maximum of 90 may be stored in system memory.

STATION TEXT MESSAGES

Allows you to program up to 10 frequently used messages for either one-touch or abbreviated access. The messages may be 16 characters in length.

ONE-TOUCH GROUP TEXT MESSAGES

Using the specially programmed Fixed Test Message key provides one-touch operation to send a pre-programmed text message to multiple stations. Up to 16 stations can be assigned to a text message group and up to 250 groups can be programmed in the ECS database. This feature is available on any Iwatsu key telephone that can be assign a Fixed Text Message key.

STATION TEXT MESSAGE REGISTRATION

Operation

To register Station Text Messages:

- Press the Feature key FEAT
- Press the Text Message multipurpose key TXT MSG
- Dial the desired Personal Text Message Code 90-99
- Enter the desired message contents up to 16 characters in length. Use the following keys on your telephone for text message data entry:

Press	1	2	3	4	5	6	7	8	9	0	HOLD	#
1X	-	Α	D	G	J	M	Р	Т	W	&	write character	lower case
2X		В	Ε	Н	K	Ν	Q	U	Χ	0	cancel character	upper case
3X	sp	С	F		L	0	R	٧	Υ			
4X	1	2	3	4	5	6	S	8	Z			
5X							7		9			

Press the Feature key **FEAT** to end the operation

To register several Text Messages:

After entering a text message:

- Press the Text Message multipurpose key TXT MSG
- Dial the next Personal Text Message Code 90-99
- Repeat the same procedure as above

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TO SEND A TEXT MESSAGE

To send a registered text message, perform one of the following operations:

Busy Bypass Text Message Operation

To select and send a busy bypass text message to another system extension:

- While calling a busy or idle extension
- Press **TXT MSG**
- Enter the desired text message number 00-99, or press **TXT MSG**.

To respond to a busy bypass text message while on a call:

- While on a call with a busy bypass text message on your display
- Press TXT MSG +
- Enter the desired text message number 00-99, or press **TXT MSG**.
- Press TXT MSG

To delete a busy bypass text message from your display:

- While a text message is on your display
- Press TXT MSG + # + ★

Manual Signaling Text Message Operation

To select and send a manual signaling text message to another system extension:

- Lift the receiver
- Press TXT MSG
- Enter the desired text message number 00-99, or press **TXT MSG**.
- Enter the desired extension number, or press **DSS** or **CCV**.

Group Text Message Operation

To select and send a text message to a text message group:

- Lift the receiver
- Press TXT MSG
- Enter the desired text message number 00-99, or press **TXT MSG**.
- Press the **MSGGPn** Text Message Group key.

Stored Text Message Operation

To select and send a stored text message to another system extension:

- While calling a busy or idle extension
- Press **TXT MSG**
- Enter the desired text message number 00-99, or press **TXT MSGn**.
- Press #

To display a stored text message:

- With your red **TXT MSG** key LED lit
- Press **TXT MSG** + # to display a stored text message

To responded to a stored text message by calling the originating extension:

- With you **TXT MSG** key red LED lit
- Press **TXT MSG** + ## to display a stored text message
- Press a second time to call the station that sent the text message.

Scrolling and Selecting Text Messages

To scroll through the available system text messages:

- Lift the receiver.
- Press [TXT MSG] + [*]
- Select a text message number 00-99

TICKER FIELD DISPLAY (TFD)

The Ticker Field Display allows you program a ticker formatted URL and have that information scroll across one of two lines on the Iwatsu ICON Series Key Telephones. As an example, the ticker can be programmed to scroll weather, news, or quote of the day across the display of the key telephone.

To program the Ticker Field Display, you must have a DNS Proxy server running to resolve URL Domain Names for the ECS.

The IX-5930, IX-5910, IX-5810, and the IX-5800 Key Telephones support the Ticker Field Display (TFD). The user can activate and deactivate the TFD from the IX-5930, IX-5910, or IX-5810 Self-Labeling display, but the ticker must be activated and deactivated through the Iwatsu Programmer for the IX-5800.

Operation

To activate the TFD from the IX-5930, IX-5910, or IX-5810 Key Telephone:

Press the Setup key.



- Select TFD.
- Select TFD number 1-5.
- Select the scroll speed: Slow, Medium, or Fast.
- Select the display line: First or Second.
- When activated, the active TFD is highlighted and the display will show ACTIVATED. Press Exit to return to the main screen.

To deactivate/cancel the active TFD:

Select the TFD that is currently active and it will be deactivated.

TIME REMINDER

Allows you to be reminded that it is a certain time. You are reminded by hearing tones that are generated from the phone's speaker. If your phone has a display the word Reminder will also appear. The time must be entered in military time.

Operation

To set the time:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Feature key **FEAT** then dial 41

Or

- Press the Time Reminder key **TM REMD**
- Dial the time in military time H H: M M
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To cancel:

- Press the Speaker key SPKR
- Wait for the dial tone
- Press the Feature key **FEAT** then dial 041

Or

- Press the Time Reminder key **TM REMD** then dial
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

TONE/VOICE CALLING

The calling mode for intercom calls may be switched between voice and tone signaling. The ECS may be programmed to allow either the calling party or the called party to have control of the signaling mode.

Operation

Calling party control:

- Dial intercom extension number
- ☞ Dial #

Called party control:

Press the Feature key **FEAT** then dial 65

0r

Press the Tone key **V/T** if assigned as a Multipurpose key and the lamp will be solid red

TRANSFER TO GUEST MAILBOX

Transfer to Guest Mailbox allows access to mailboxes that are not associated with specific ECS extensions.

Operation

To access a Guest Mailbox from an Iwatsu Enterprise-CS or SLT:

- Press ICM + either the VOICE MAILBOX ACCESS key or mailbox access code.
- Enter the mailbox number.
- Press **CONNECT** or go on-hook to connect

TRANSFER OFF-PREMISE

Transfer Off-Premise allows any user to transfer a call to an outside party by using the TRAN key followed by a trunk group access code.

Operation

While speaking on an outside line call:

- Press **TRAN** and wait for transfer tone
- Press FLT, CO or dial a CO group access code
- Dial the external phone number.
- Wait for the external party to answer
- Hang up or press **CONNECT** to complete the transfer.
- If the external party does not answer press **TRAN** to retrieve the original call from hold

UNANSWERED INCOMING OUTSIDE LINE WARNING TONE

After a programmable time, incoming calls will ring with a different tone to warn you that your call is now in the delayed ringing mode at another extension.

Operation

None

UNIVERSAL NIGHT ANSWER

Allows you to answer calls that have been switched to ring at the Night Mode location.

Operation

- Lift the receiver
- Wait for the dial tone
- Press the Feature key **FEAT** then dial 36

Or

Press the Universal Night Answer key UNA if assigned as a Multipurpose key

VOICE MAIL MESSAGE

The Iwatsu Enterprise-CS easily integrates with many manufacturers' voice mail machines. As an Iwatsu Enterprise-CS user you will be able to transfer and forward both internal and external calls directly to a mailbox and be notified by a special voice mail message waiting indication (a red flashing lamp on the **MSG** key and **MBOX** key) when there are messages present in your mailbox.

Operation

Note: Based on system programming, one of the following three options are used to access your voicemail box. To determine the message key programming on your phone, do the following.

While your station is idle:

- Press the **FEAT** key
- Press the # key

The following will display

Key Type	Top Line of the Display
MBOX key	MBOX
MSG key	MSG
VMHUNT key	VML Hunting

To retrieve a message from your mailbox using the **MBOX** key:

While the **MBOX** key lamp is flashing red:

- Lift the receiver
- Wait for the dial tone
- Press the **MBOX** key
- Enter the mailbox pass code

To retrieve a message from your mailbox using the **MSG** key:

When the Message key MSG lamp is flashing red:

- Lift the receiver
- Wait for the dial tone
- Press the **MSG** key
- ☞ Dial #

The system will automatically call your voice mail mailbox.

To access your mailbox from your extension (no message waiting):

- Press the **VHUNT** key or dial your voice mail access code.
- When the VMI answers press the # key.
- Enter your mailbox when prompted.

Unless you select zero as your pass code, the Omega-Voice VMI always requests your pass code.

To transfer a call to a mailbox using the **MBOX** key:

- Press the Transfer key **TRAN**
- Wait for the dial tone
- Press the **MBOX** key (of the mailbox you wish to transfer) if assigned as a Multipurpose key

To transfer a call to a mailbox:

- Press the Transfer key **TRAN**
- Wait for the dial tone
- Dial the Mailbox access code
- Dial the desired extension number or press the key representing the desired extension if assigned as a Multipurpose key

Or

- Press the Mailbox key MAILBOX if assigned as a Multipurpose key
- Dial the desired extension number or press the key representing the desired extension if assigned as a Multipurpose key

To forward your calls to your mailbox:

- Lift the receiver (handset) or press **SPKR**
- Press **FWD**
- Finter the Call Type you wish to forward
 - 1 = All calls (CO/Intercom)
 - 2 = CO calls only
 - 3 = Intercom calls only
- Enter the Flexible Call Forward Mode
 - 1 = All calls to another extension or hunt group
 - 2 = Busy/No Answer calls to voice mail
 - 3 =No Answer calls to voice mail
- Dial the Mailbox access code
- Wait for a confirmation tone
- Hang up

To retrieve a message from your mailbox using the Message key:

When the Message key **MSG** lamp is flashing red:

- Lift the receiver
- Wait for the dial tone
- Press the Message key
- Dial #

To retrieve a message from your mailbox using the **MBOX** key:

While the MBOX key lamp is flashing red:

- Lift the receiver
- Wait for the dial tone
- Press the **MBOX** key
- Enter the mailbox pass code

The system will automatically call your voice mail mailbox.

VOICE MAIL MONITOR (ANSWERING MACHINE EMULATION)

Station users may monitor voice mail messages as they are recorded. During recording monitor, the station user may select to initiate a call with the caller. You may also activate or deactivate this feature from your extension.

Operation

To initiate Voice Mail Monitoring:

- After the call is answered by voice mail at an idle station:
- You will hear a Monitor Tone
- Press the Voice Mail Monitor key **VMMNT**
- The Voice Mail Monitor key **VMMNT** red LED will begin to flash
- When the Voice Mail Monitor key **VMMNT** green LED lights, you will hear the caller's message as it is recorded.

To cancel Voice Mail Monitoring:

- Hang up or press SPKR
- The Voice Mail Monitor key **VMMNT** red LED will begin to flash
- The voice mail message will be saved.

To begin a call with the caller during monitor (additional programming required):

- While listening to the caller record a message
- Press the Voice Mail Monitor key **VMMNT**
- The Voice Mail Monitor key **VMMNT** green LED will turn off
- Begin speaking with the caller.
- The voice mail message will be deleted.

To Activate /Deactivate or change the voice mail monitor mode:

- While your station is idle press **SPKR**
- Press **FEAT** and the Voice Mail Monitor key **VMMNT**
- Press 1 to deactivate/activate Voice Mail Monitoring
- Press 2 to set the mode as Manual
- Press 1 to set the mode as Automatic.

WHISPER PAGE

The Whisper Page feature allows ECS station users to communicate with busy extensions without requiring the IX-BPAD Busy Bypass Unit. This feature is available from any ECS digital key telephone, SLT, or Attendant station. When a busy station is called using the Whisper Page feature, the busy station will hear the voice announcement via the handset receiver. Neither the whisper page, nor the busy station's response is audible to the outside calling party.

You may also use the Text Message feature to respond to a Whisper Page.

Operation

To Whisper Page a busy station:

- After calling a busy station and receiving busy tone
- Press ★

To communicate with a station that whisper paged your extension:

- After receiving a whisper page
- Press 🗷
- You may now communicate with the station that sent you the whisper page. The other calling party cannot hear your call
- To resume speaking with the original caller, press \(\bullet \) a second time.

To send a Whisper Page during consultation hold

- During consultation hold press * and announce the call
- If the busy station wishes to take the call, hang up to camp-on the call

To select and send a text message to the originating Whisper Page station:

After you receive a whisper page, press the Text Message key **TEXT MSG** + text message number (00 – 99), or the Preprogrammed Text Message key **TEXT MSGn**For more information on Text Messaging, see Text Messaging in

For more information on Text Messaging, see *Text Messaging* in this section.

WHISPER MONITOR

Station Coaching consists of two parts: Call Monitoring and Whisper Monitor. See Station Coaching for additional information on Call Monitoring, Whisper Monitoring or Station Coaching.

Section 5 – Attendant Position User Guide

IWATSU ENTERPRISE-CS

ATTENDANT POSITION

The Attendant Position consists of a Digital Multi-line Display Telephone and a Direct Station Selection (DSS) Unit. Each Attendant Position may have a maximum of four DSS Units. The Iwatsu Enterprise-CS supports a maximum of 32 Attendant Positions with a maximum of four DSS Units per Attendant Position.

IWATSU ICON SERIES IX-59DS

The Iwatsu ICON Series DSS Unit (IX-59DS) was designed for use with the Iwatsu ICON Series IP and Digital telephones (IX-5930, IX-5910, and IX-5810 only). The IX-59DS is equipped with a 15-line, 24-character backlit LCD display, and 30 Self-Labeling keys that support up to 60 features. One IX-5930, IX-5910, or IX-5810 supports a maximum of two IX-59DS units. The IX-59DS includes a three position integrated pedestal with a built-in wall-mount option that simplifies installation. The wall mount option requires the IX-59WMS-1 Wall Spacer. The IX-59DS supports Power over Ethernet or local power when the optional IX-59AC (PN 505099) is installed.



Iwatsu ICON Series IX-59DS

Note: Only the Iwatsu ICON Series IX-5930, IX-5910, and IX-5810 telephones are compatible with the Iwatsu ICON Series IX-59DS unit.

IWATSU ENTERPRISE DSS

The Iwatsu Enterprise DSS Direct Station Selection Unit is part of the new line of Platinum Series telephones. The Attendant Position consists of an Iwatsu Enterprise 18i/d Platinum Series IP or Digital Telephone and an Iwatsu Enterprise DSS Direct Station Selection Unit. This DSS unit has 50 keys to provide one-touch access and status indication for the system extensions. In addition, there are 20 keys that may be programmed for specific attendant features. This DSS Unit also has a 40-character liquid crystal display to assist in call processing.



Iwatsu Enterprise DSS

Note: The Platinum DSS and the IX-DSS-3 are not compatible with Iwatsu ICON Series Telephones.

IX-DSS-3

The IX-DSS-3 has 50 keys to provide one-touch access and status indication for the system extensions. In addition, there are 20 keys that may be programmed for specific attendant features. This DSS Unit also has a 40-character liquid crystal display to assist in call processing.





IX-DSS-3. Available in black and white

Note: The Platinum DSS and the IX-DSS-3 are not compatible with Iwatsu ICON Series Telephones.

BASIC FEATURES

MAKING A 911 SUPPORT CALL

Operation

From an outside or inside line:

- Go off-hook
- Dial 911

You will be connected to your local Public Safety Answering Point (PSAP).

RECEIVING AN INCOMING CALL

There are two ways you may answer incoming calls; either with the receiver in the cradle or with the receiver not in the cradle.

Operation

To answer calls with the receiver in the cradle:

When your phone rings and the outside line key(s) flash red:

Lift the receiver and you will be connected to the outside caller

To answer calls with the receiver not in the cradle:

When your phone rings and the outside line key(s) flash:

- Lift the receiver
- Press the Answer key **ANS** and you will be connected to the outside caller

The outside line key will flash green.

TRANSFERRING A CALL TO ANOTHER EXTENSION

There are two ways you may transfer calls; either using the Transfer key or using the Direct Station Selection Unit.

Operation

Using the Transfer key:

- Press the Transfer key **TRAN** and the lamp will flash red
- Wait for the dial tone
- Dial the desired extension number
- Announce the call
- Hang up

Or

Press the Connect key **CNCT**

Using the Direct Station Selection Unit:

- Press the key on the Direct Station Selection Unit representing the desired extension
- Announce the call
- Hang up

Or

Press the Connect key **CNCT**

INFORMING A BUSY EXTENSION USER THAT THE ATTENDANT HAS A SECOND CALL WAITING FOR THEM

Operation

When transferring a call to a busy extension:

Hang up

Or

Press the Connect key **CNCT**

The extension user will hear a beep (camp-on) tone to inform them of the second call. If the extension user does not respond to the beep tone the call will return to the Attendant Position.

DISCONNECTING OR RELEASING A CALL

Operation

Hang up

Or

Press the Release key **RLS**

When transferring an outside call to an extension, pressing the Release key **RLS** returns you to the outside caller.

MAKING AN INTERCOM GROUP CALL

Operation

Dial the Intercom Group access number.

MAKING AN E-RESPONSE HELP CALL

Operation

Lift the receiver or press [SPKR] and remain off hook for a duration that exceeds the amount of time programmed in the system.

Or

Lift the receiver and begin dialing. Between digits stop dialing for more than 10 seconds.

Or

Dial the E-Response Group access number at Intercom dial tone.

RECEIVING AN INTERCOM CALL

Internal or intercom calls will flash the lamp on the Operator key **OPER** at the Attendant Position.

Operation

To answer intercom calls with the receiver in the cradle:

Lift the receiver

To answer intercom calls with the receiver not in the cradle:

- Lift the receiver
- Press the red flashing Operator key **OPER**

PUTTING A CALL ON HOLD

Operation

To put a call on Hold:

Press the Hold key **HOLD/DND** and the lamp will intermittently flash green on the outside line key

PICKING UP A CALL ON HOLD

Operation

To retrieve a call on Hold:

Press the green intermittently flashing key representing the call that you wish to speak with

PUTTING A CALL ON CALL PARK

When you cannot locate an extension user you may page the desired individual. This feature allows the outside call to be automatically placed on Call Park when the Page key is depressed. The display on the DSS will show which park number the call has been placed on to allow the attendant to announce where the call is parked.

Operation

When speaking to an outside party:

- Press and hold the Page key **PAGE** and the lamp will flash red
- Make an announcement stating which park number the call is on
- Release the page key **PAGE** to disconnect the paging circuit

ANSWERING A CALL THAT RETURNS TO THE ATTENDANT POSITION

Calls that were transferred and not answered, on Hold or Call Park too long, will ring and light the lamp on the Recall key **RECALL** at the Attendant Position.

Operation

To answer a call that returns to the Attendant Position:

- Lift the receiver
- Press the red flashing Recall key **RECALL**

MAKING AN OUTGOING CALL

Operation

- Lift the receiver
- Press the desired outside line and the lamp will flash green
- Wait for the dial tone
- Dial the desired phone number

MAKING AN INTERCOM CALL

Operation

- Lift the receiver
- Wait for the dial tone
- Dial the desired extension number

Or

Press the designated key for the desired extension number on the Direct Station Selection Unit

MAKING A PAGE ANNOUNCEMENT

Operation

- Lift the receiver
- Press and hold the Page key **PAGE** and the lamp will flash red
- Wait for the Page tone
- Make an announcement
- Release the Page key **PAGE** to disconnect the paging circuit

ADVANCED FEATURES

911 CALL INDICATION

When a system extension dials 911, the extension number of the station calling 911 will be displayed on the LCD of the attendant station. If E911 Routing is not successful, a "FAIL" indication will be displayed on the LCD. The alarm tone will sound at the attendant position when LCD indication is made. In order to clear the display, the Attendant must press a 911 Display Clear Key programmed on the extension.

Operation

To clear the display of the Enhanced 911 LCD Indication.

Press [E911 Display Clear] key.

ALARM CLEAR

Allows you to clear alarm indication(s).

Operation

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Feature key **FEAT**
- Dial #7
- Press the Speaker key **SPKR**

ATTENDANT AUTOMATIC HOLD

Allows you to place your current call on Hold automatically by pressing a key representing a new call to be answered.

Operation

To place a call on Hold without using the Hold key **HOLD/DND**:

Press the key representing the new call

ATTENDANT OVERRIDE

Allows you to notify an extension user that is in Do Not Disturb that you wish to speak with them. The extension user is notified by tones through the speaker of a Digital Telephone and the ringing of a Single Line Telephone.

Operation

When calling an extension that is in Do Not Disturb:

- Do not hang up
- Press the Override key OVER
- Wait for a reply

AUTOMATIC ANSWER MODE

Allows you to direct outside calls to be answered by a prerecorded message. There are two answering modes for this feature. For example, this feature can be used to inform outside callers that the office is closed for the day. This feature requires the use of the Message Card. A programming option may be enabled to allow the ECS to automatically switch to the Automatic Answer Mode at a certain time. You must manually switch the system to the normal mode.

Operation

To turn Automatic Answer Mode on:

- Press the Automatic Answer Mode key **AUTO** and the lamp for that key will be flashing red for Mode 1 (Day Mode)
- Press the Automatic Answer Mode key **AUTO** a second time and the lamp for that key will be solid red for Mode 2 (Night Mode)

To turn Automatic Answer Mode off:

Press the Automatic Answer Mode key **AUTO** until the lamp for that key is off

ABANDONED/ ALL CALL

Allows you to delete all stored call records from system memory.

Operation

- Press the Speaker key **SPKR**
- Press the Call Storage Delete key **UAD**
- Enter your station password
- Wait for confirmation tone
- Press the Speaker key **SPKR**

CALL INTERCEPT

This programming option allows outside calls to be directed to ring at the Attendant Position if they go unanswered, if they are transferred to a non-existent extension or if they reach an extension in the Do Not Disturb mode. These calls will ring and light the lamp on the Recall key **RECALL** at the Attendant Position.

Operation

None

CALL SWAP

Allows you to alternate between the outside calling party (the source) and the requested extension user (the destination) during the process of transferring a call without having to use the Hold key **HOLD/DND**.

Operation

To alternate between the Source and the Destination:

Press the Swap key SWAP or SPLIT if assigned and the key will flash red

Or

Press the red flashing Source key SOURCE to speak with the outside call or press the red flashing Destination key DEST to speak with the extension if assigned as keys

The Attendant Position may be programmed to have either a Swap key or Source and Destination keys, but not both.

CCSU SERIAL NUMBER / ECS SOFTWARE VERSION DISPLAY

The IX-CCSU Serial Number and ECS Software Version Display feature allows a technician or user to display the last six digits of the IX-CCSU Serial Number and the ECS Software Version from any attendant position.

Operation

To view the IX-CCSU Serial Number and ECS Software Version:

☞ Dial FEATURE + 93.

Only Iwatsu attendant stations with a two-line display can display this information. Iwatsu Platinum Series 12i/d telephones can only display the IX-CCSU serial number (top system line) and not the ECS software version on the second line of the display.

CLOCK SET/ADJUSTMENT

Allows you to change the time for the system clock.

Operation

To change the time:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Feature key **FEAT** then dial 64

Or

- Press the Clock key **CLOCK** if assigned as a key
- Dial the time in military time H H: M M
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To adjust seconds to zero:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Feature key **FEAT** then dial 64

Or

- Press the Clock key **CLOCK** if assigned as a key
- Dial to adjust seconds to zero
- Wait for a confirmation tone
- Press the Speaker key SPKR

If the seconds shown on the DSS are less than 30, the minutes digit will remain the same. If the seconds shown on the DSS are greater than 30, the minutes digit will advance one digit.

DIRECT STATION SELECTION

Allows you to have one-touch access to call extensions. This is accomplished by providing a Direct Station Selection (DSS) Unit which has 50 keys to represent extensions.

Operation

When you wish to call an extension:

- Lift the receiver
- Wait for the dial tone
- Press the Direct Station Selection key for the desired extension

DSS SCREEN CONTROL

Each DSS key can be programmed to represent two extensions, doubling the number of extensions represented on the DSS from 50 to 100. You may alternate from one group of extensions the other.

Operation

To alternate from the first group of extensions to the second group:

Press the appropriate Screen key either **SCRN 1** or **SCRN 2** and the lamp for the desired Screen will be solid red

FLEXIBLE NIGHT ANSWER

Allows you to program individual outside lines or line groups to ring at the Night Mode or Day Mode location independently of the mode the system is currently in.

Operation

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Flexible Night Answer key **G.NIGHT**
- Dial the outside line group or line number
- Dial for Day Mode

Or

- Dial 2 for Night Mode
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

INCOMING CALL TERMINATION

Outside lines may be programmed to appear individually on Multi-purpose keys or they may be grouped together to appear on one or several Multi-purpose keys.

Operation

None

MESSAGE WAITING CONTROL

Allows you to inform an extension user that there is a message waiting for them by lighting a Message Waiting Lamp on their phone. This operation allows you to send a message without having the desired extension ring.

Operation

To turn Message Waiting on:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Message Waiting Control key MSG CTRL
- Dial the desired extension number
- Press the Connect key **CNCT** to leave a message
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To cancel Message Waiting:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Message Waiting Control key MSG CTRL
- Dial the desired extension number
- Press the Release key **RLS** to cancel a message
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

NIGHT MODE

Allows you to change the ringing termination point for outside lines. This alternate point might be a loud bell, a phone or a group of phones. A programming option may be enabled to allow the ECS to automatically switch to the Night Mode at a certain time; however, you must manually switch the system back to the normal mode.

Operation

To place the system in Night Mode operation:

- Press the Speaker key SPKR
- Wait for the dial tone
- Press the Night Mode key NIGHT and the lamp for that key will be solid red
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To disable Night Mode operation:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Night Mode key NIGHT and the lamp for that key will be off
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

OPERATOR PRIORITY

The system operator has the ability to override any ringing or voice announce intercom call or paging call. This occurs when calls are made simultaneously, or another party other than the operator makes the call first.

OVERFLOW TRANSFER

Allows you to limit the number of calls waiting to be answered at the Attendant Position. Once the maximum number of calls is reached, all additional calls will automatically forward to another location.

Operation

To register the Overflow Transfer position:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Feature key **FEAT**
- Press the Override key **OVER**
- Dial the extension number
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To set the maximum number of calls:

- Press the Speaker key SPKR
- Wait for the dial tone
- Press the Feature key **FEAT**
- Press the Override key **OVER**
- Dial #
- Dial the number of calls you wish to have waiting with two digits
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

RING MUTING

Allows you to turn the ringer off at the Attendant Position.

Operation

To turn the ringer off:

Press the Silent key SILENT and the lamp for that key will be solid red

To turn the ringer on:

Press the Silent key SILENT and the lamp for that key will be off

SERIAL CALL

Allows you to have outside calls return to you after the extension the call was transferred to hangs up. This is very useful when an outside party wants to talk to more than one internal party.

Operation

When someone calls and desires to speak with more than one person:

- Press the Transfer key TRAN
- Wait for the dial tone
- Dial the desired extension number
- Press the Serial Call key SERIAL instead of the Connect key CNCT

The outside call will return to the attendant position and flash on the Recall key **RECALL** after the extension the call was transferred to hangs up.

STATION CALL FORWARD/DO NOT DISTURB RELEASE

Allows you to cancel Call Forward and Do Not Disturb settings on other extensions in the system.

Operation

To release Station Call Forwarding and Do Not Disturb:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Forced Release key FRLS
- Dial 3
- Dial the desired extension number
- Press the Release key **RLS**
- Wait for a confirmation tone
- Press the Speaker key SPKR

STATION CLASS RESTRICTION CHANGE

The Iwatsu Enterprise-CS may be programmed to allow different outside calling restrictions to be set based on Day and Night Mode system operation. Station Class Restriction Change allows you to instruct the ECS that an extension or group of extensions are to always operate in either the Day or Night Mode restriction pattern during Day Mode operation.

Operation

To change an	extension:
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- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Station Class Restriction Change key **CLASS**
- Dial the desired extension number
- Dial for the Day Mode

Or

- Dial 2 for the Night Mode
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To change a group of extensions:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Station Class Restriction Change key **CLASS**
- ☞ Dial 💌
- Dial the desired extension group number 1-60
- Dial for the Day Mode

Or

- Dial 2 for the Night Mode
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

STATION FORCED RELEASE

Allows you to remove an extension from service.

Operation

To remove an extension from service:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Forced Release key FRLS
- Dial
- Dial the desired extension number
- Press the Release key **RLS**
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To put an extension back in service:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Forced Release key FRLS
- Dial 1
- Dial the desired extension number
- Press the Connect key **CNCT**
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

STATION LOCK

Allows you to prevent an extension from having access to outside lines.

Operation

To prevent an extension from making outside calls:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Feature key **FEAT** then dial 44

Or

- Press the Station Lock key **LOCK** if assigned as a key
- ☞ Dial #
- Dial the extension number
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To cancel Station Lock:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Feature key **FEAT** then dial 044

Or

- Press the Station Lock key **LOCK** if assigned as a key
- Dial #
- Dial the extension number
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

SYSTEM ANNOUNCEMENT RECORDING

If your Iwatsu Enterprise-CS is equipped with an IX-CMSG-1 card you may make customized recordings to be played to outside callers. The total recording time is 330 seconds with the IX-CMSG-1 card. Message number 01 is reserved for the System Announcement recording.

Operation

To record a customized message	ge:
--------------------------------	-----

- Lift the receiver
- Wait for the dial tone
- Press the System Announcement Recording key VSSR
- Dial the message number 1-60 for your new message
- Make your announcement through the receiver
- Dial # to end the recording
- Hang up

To erase a customized message:

- Lift the receiver
- Wait for the dial tone
- Press the System Announcement Recording key VSSR
- ☞ Dial 🖈
- Dial the message number 1-60 for the message to be erased
- Hang up

To listen to a customized message:

- Lift the receiver
- Wait for the dial tone
- Press the System Announcement Recording key VSSR
- Dial #
- Dial the message number 01-60 for the message to be played

To listen to all customized messages:

- Lift the receiver
- Wait for the dial tone
- Press the System Announcement Recording key VSSR

To listen to all prerecorded messages:

- Lift the receiver
- Wait for the dial tone
- Press the System Announcement Recording key VSSR
- Dial
 #
 ★

SYSTEM SPEED DIAL REGISTRATION

You have the ability to register (program) the 900 System Speed Dial numbers. The numbers may be 32 digits in length and may include the insertion of a pause.

Operation

Follow the same procedure as Station Speed Dial for the Digital Multi-line Telephone. To register the system numbers dial the System Speed Dial codes ranging from [0]-89 or [0]0-899 to represent the outside phone numbers.

SYSTEM TEXT MESSAGE REGISTRATION

If your telephone or DSS is programmed with a Text Message key, you have the ability to register (program) the 90 System Text Messages. The messages may be 16 characters in length.

Operation

- Press the Feature key **FEAT**
- Press the Text Message key TXT MSG
- Dial the desired System Text Message Code 00-89
- Enter the desired message contents up to 16 characters in length. Use the following keys on your telephone for text message data entry:

Press	1	2	3	4	5	6	7	8	9	0	HOLD	#
1X	1	Α	D	G	٦	Μ	Р	Τ	W	&	write character	lower case
2X	•	В	Ε	Τ	Κ	Ν	O	\supset	Χ	0	cancel character	upper case
3X	sp	С	F	_	Ш	0	R	>	Υ			
4X	1	2	3	4	5	6	S	8	Z			
5X							7		9			

Press the Feature key **FEAT** to end the operation

To register several Text Messages:

After entering a text message:

- Press the Text Message key TXT MSG
- Dial the next System Text Message Code 00-89
- Repeat the same procedure as above

THROUGH DIALING

Allows you to make an outside call for an extension that is toll restricted.

Operation

When an extension user asks to make an outside call, while you are speaking to the extension:

- Press the Hold key **HOLD/DND**
- Press an outside line key
- Wait for the dial tone
- Dial the desired phone number
- Press the Connect key CNCT

TRUNK ACCESS CONTROL

Allows you to change the outside lines or line groups that extensions can access.

Operation

To restrict outside line access:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Trunk Access Control key **TAC**
- ☞ Dial 🛨
- Dial the outside line group number

Or

- Dial the outside line number
- Press the Release key **RLS**
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To allow outside line access:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Trunk Access Control key **TAC**
- ☞ Dial 🔻
- Dial the outside line group number

Or

- Dial the outside line number
- Press the Connect key **CNCT**
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

TRUNK FORCED RELEASE

Allows you to remove an outside line or outside line group from service.

Operation

To remove an outside line from service:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Forced Release key FRLS
- Dial 2 🖈
- Dial the outside line group number

Or

- Dial 2
- Dial the outside line number
- Press the Release key **RLS**
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To place an outside line in service:

- Press the Speaker key **SPKR**
- Press the Forced Release key FRLS
- Dial 2 ★
- Dial the outside line group number

Or

- Dial 2
- Dial the outside line number
- Press the Connect key CNCT
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

Section 6 – Attendant Console User Guide

IWATSU ENTERPRISE-CS

ATTENDANT CONSOLE

The Attendant Console (shown in Fig. 1) has been designed to provide convenience and speed for the processing of incoming calls. There are 24 Feature keys that may be programmed for specific feature functionality or outside line termination. Eight of these 24 keys have dual color (red and green) lamps that are usually reserved for outside line termination. These keys are frequently referred to as Float (FLT) or Loop keys. In addition to these keys, there are 30 keys that can be programmed as Direct Station Selection (DSS) keys. DSS keys provide one-touch access to call the system extensions.

The Handset (Receiver) or Headset may be attached to either side of the Attendant Console. If your organization has the requirement to train a new attendant, a second Handset or Headset may be attached. Each side has the option of either being in the talk or monitor mode by moving the Talk/Monitor switch.

The Attendant Console also has two Lamp indicators. One is to inform you if there is an alarm condition in the system. The other one is to inform you of the number of calls waiting to be answered, up to 12 calls.

You will also notice that the Attendant Console has keys to adjust the Handset, Ringer and Speaker volume.

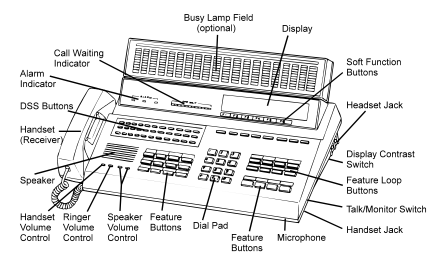
The Attendant Console has a 4-line, 40 characters per line liquid crystal display. The display provides call status information along with the date and time. There is a Display Contrast switch on the right side of the Attendant Console to compensate for different lighting conditions.

The display also provides a second function. It works in conjunction with six Soft Function keys to enhance advanced feature operation. These Soft Function keys have no fixed functionality. Their capabilities are interactive with the prompts (words) that appear on the display.

Pressing a Soft Function key that corresponds to a prompt on the display will result in a change of the prompts on the display.

An optional Busy Lamp Field (BLF) may be added to the Attendant Console. The Busy Lamp Field has 200 lamps to provide status indication for the system extensions and outside lines.

The Attendant Console has all the capabilities described in the Digital Telephone User's Guide. Many feature operations in the Digital Telephone User's Guide require the pressing of the Speaker key (SPKR) to start and end feature operation. The Attendant Console does not require the use of the Speaker key (SPKR) to start feature operation, but does require pressing the Release key (RLS) to end feature operation. The maximum number of DSS Units and Attendant Consoles may not exceed 128 (Thirty-two Attendant Consoles with four DSS Units each).



ATTENDANT CONSOLE (Fig. 1)

BASIC FEATURES

MAKING A 911 CALL

Operation

From an outside or inside line:

- Go off-hook
- **Dial** 911

You will be connected to your local Public Safety Answering Point (PSAP).

RECEIVING AN INCOMING CALL

Operation

When the Attendant Console rings and the Float and Answer keys flash red slowly:

Lift the receiver

Press the Answer key ANS

Or

Press the desired red flashing Float key **FLT**

You will be connected to the outside caller and the Float key **FLT** will flash green

TRANSFERRING A CALL TO ANOTHER EXTENSION

Operation

To transfer a call to an extension:

- Dial the desired extension number
- Announce the call
- Press the Connect key CNCT

Or

- Press the DSS key for the desired extension
- Announce the call
- Press the Connect key **CNCT**

INFORMING A BUSY EXTENSION USER THAT THE ATTENDANT HAS A SECOND CALL WAITING FOR THEM

Operation

When transferring a call to a busy extension:

Press the Connect key **CNCT**

The extension user will hear a beep (camp-on) tone to inform them of the second call. If the extension user does not respond to the beep tone the call will return to the console.

DISCONNECTING OR RELEASING A CALL

Operation

Press the Release key RLS

When transferring an outside call to an extension, pressing the Release key **RLS** returns you to the outside caller.

MAKING AN INTERCOM GROUP CALL

Operation

Dial the Intercom Group access number.

MAKING AN E-RESPONSE HELP CALL

Operation

Lift the receiver or press SPKR and remain off hook for a duration that exceeds the amount of time programmed in the system.

Or

Lift the receiver and begin dialing. Between digits stop dialing for more than 10 seconds.

Or

Dial the E-Response Group access number at Intercom dial tone.

RECEIVING AN INTERCOM CALL

Internal or intercom calls will light the Operator key **OPER** at the Console.

Operation

To answer an intercom call:

- Lift the receiver
- Press the red flashing Operator key **OPER**

PUTTING A CALL ON HOLD

Operation

To put a call on Hold:

Press the Hold key **HOLD**

The lamp on the key representing that call will intermittently flash green

PICKING UP A CALL ON HOLD

Operation

To retrieve a call on Hold:

Press the key representing the call you wish to speak with

PUTTING A CALL ON CALL PARK

When you cannot locate an extension user you may page the desired individual. This feature allows the outside call to be automatically placed in a Call Park Orbit when the Page key is depressed. The display on the Attendant Console will show the park number the call has been placed in to allow the attendant to announce where the call is parked.

Operation

When speaking to an outside party:

- Press the Page key **PAGE**
- Make an announcement stating which park number the call is in
- Press the Release key **RLS** to disconnect the paging circuit

ANSWERING A CALL THAT RETURNED TO THE ATTENDANT CONSOLE

Calls that were transferred and not answered, on Hold or Call Park too long, will ring and light the lamp on the Recall key **RECALL** on the Console.

Operation

To answer a call that returns to the Console:

- Lift the receiver
- Press the red flashing Recall key **RECALL**

MAKING AN OUTGOING CALL

Operation

- Lift the receiver
- Press the desired Float key **FLT** and the lamp will flash green
- Wait for the dial tone
- Dial the desired phone number

MAKING AN INTERCOM CALL

Operation

- Lift the receiver
- Dial the desired extension number

Or

Press the designated DSS key for the desired extension

MAKING A PAGE ANNOUNCEMENT

Operation

- Lift the receiver
- Press the Page key **PAGE**
- Wait for the page tone
- Make an announcement
- Press the Release key **RLS** to disconnect the paging circuit

DIALING AN OUTSIDE PHONE NUMBER FOR A SYSTEM EXTENSION

Operation

- Dial the outside phone number
- Press the Hold key **HOLD**
- Dial the extension number of the person who the call is for
- Press the Connect key **CNCT**

ADVANCED FEATURES

ALARM CLEAR

Allows you to clear the alarm indication(s) on the Attendant Console.

Operation

- Press the Feature key **FEAT**
- Dial #7
- Press the Release key **RLS**

ATTENDANT AUTOMATIC HOLD

Allows you to place the current call on Hold automatically by pressing the key representing a new call to be answered.

Operation

To place a call on Hold without using the Hold key **HOLD**:

Press the key representing the new call

ATTENDANT OVERRIDE

Allows you to notify an extension user that is in Do Not Disturb that you wish to speak with them. The extension user is notified by tones through the speaker of a Digital Telephone, IP Telephone, and the ringing of a Single Line Telephone.

Operation

When calling an extension that is in Do Not Disturb:

- Do not hang up
- Press the Override key **OVER**
- Wait for a reply

AUTOMATIC ANSWER MODE

Allows you to direct outside calls to be answered by a prerecorded message. There are two answering modes for this feature. For example, this feature can be used to inform outside callers that the office is closed for the day. This feature requires the use of the Message Card. A programming option may be enabled to allow the ECS to automatically switch to the Automatic Answer Mode at a certain time. You must manually switch the system to the normal mode.

Operation

To turn Automatic Answer Mode on:

- Press the Automatic Answer Mode key **AUTO** and the lamp for that key will be flashing red for Mode 1 (Day Mode)
- Press the Automatic Answer Mode key **AUTO** a second time and the lamp for that key will be solid red for Mode 2 (Night Mode)

To turn Automatic Answer Mode off:

Press the Automatic Answer Mode key **AUTO** until the lamp for that key is off

CALL INTERCEPT

This programming option allows outside calls to be directed to ring at the Attendant Console if they go unanswered, if they are transferred to a non-existent extension or if they reach an extension in the Do No Disturb mode. These non-existent calls will light the lamp on the Recall key **RECALL** at the Attendant Console.

Operation

None

CALL SWAP

Allows you to alternate between the outside calling party (the source) and the requested extension user (the destination) during the process of transferring a call without having to use the Hold key **HOLD**. This feature will only work if the called party answers by picking up the receiver.

Operation

To alternate between the outside call and the extension user (the destination) during the process of transferring a call:

Press the Swap key SWAP or SPLIT if assigned and the key will flash red

Or

Press the red flashing Source key SOURCE to speak with the outside call or press the Destination key DEST to speak with the extension if assigned as keys

The Attendant Position may be programmed to have either a Swap key or Source and Destination keys, but not both.

CCSU SERIAL NUMBER / ECS SOFTWARE VERSION DISPLAY

The IX-CCSU Serial Number and ECS Software Version Display feature allows a technician or user to display the last six digits of the IX-CCSU Serial Number and the ECS Software Version from any attendant position.

Operation

To view the IX-CCSU Serial Number and ECS Software Version:

→ Dial FEATURE + 93.

Only Iwatsu attendant stations with a two-line display can display this information. Iwatsu Platinum Series 12i/d telephones can only display the IX-CCSU serial number (top system line) and not the ECS software version on the second line of the display.

CLOCK SET/ADJUSTMENT

Allows you to change the time for the system clock.

Operation

This feature is performed by using the display and the Soft Function keys.

To get to the Clock Set/Adjustment prompts:

Press the ETC key three times and the display will show:
 CLK VSSR
 F1 F2 F3 F4 F5 F6
 Press the F1 CLK key and the display will show:
 Set Time HH:MM
 ADJ
 F1 F2 F3 F4 F5 F6

To change the time:

- $\ \ \,$ Dial the time in military time $\underline{\mathbf{H}} \ \underline{\mathbf{H}} : \underline{\mathbf{M}} \ \underline{\mathbf{M}}$
- Press the Release key **END**

To adjust the seconds to zero:

Press the **F1 ADJ** key and the display will show:

Clock Adjustment SET F1 F2 F3 F4 F5 F6

- Press the F1 SET key to start the clock with zero seconds elapsed.
- Press the Release key **END**

If the seconds shown on the display are less than 30 the minutes digit will remain the same. If the seconds shown on the display are greater than 30, the minutes digit will advance one digit.

DIRECT STATION SELECTION

Allows you to have one-touch access to call extensions. There are 30 Direct Station Selection (DSS) keys on the Console.

Operation

When you wish to call an extension:

- Lift the receiver
- Press the Direct Station Selection key for the desired extension

FLEXIBLE NIGHT ANSWER

Allows you to program individual outside lines or line groups to ring at different locations when the system is in the Night Mode.

Operation

This feature is performed by using the display and the Soft Function keys.

To get to the Flexible Night Answer prompts:

Press the **ETC** key one time and the display will show: TAC MWC SPDR GNT SSC F1 F2 F3 F4 Press the **F1 GNT** key and the display will show: ***Incoming Mode Change (Group)*** Incoming Mode <Group_> DISP F1 F2 F3 F4 F5 F6

To change the ringing location:

- Dial the outside line group number 1-250 and the display will show the current ringing mode location:

 Incoming Mode <Group 1> 1
 - Dial 1 for Day Mode
- Dial 2 for Night Mode
- Press the **END** key

To display all outside line group modes:

Press the **F1 DISP** key after you have entered a group number 001-250 and the display will show:

In	coming M	lode Cl	nange (Gı	oup)					
1	2	3	4	5	6	7	8	9	10
1	1	1	1	1	1	1	1	1	1
UP	DOWN	<_	_>	DISP					
F1	F2	F3	F4	F5					

- The first line of numbers represents the outside line group numbers
- The second line of numbers represents the current ringing mode location
- Pressing the **F1 UP** key displays the next 10 outside line group numbers
- Pressing the **F2 DOWN** key displays the previous 10 outside line group numbers
- Pressing the **F3 <_** key moves the (_) cursor to the left
- Pressing the **F4** _> key moves the (_) cursor to the right
- Pressing the **F5 DISP** key displays the status for the group above the (_) cursor

The ringing mode location may also be changed in the display mode by dialing either a 1 for Day Mode or a 2 for Night Mode for the group represented by the (_) cursor

Press the End Key **END**

GROUP NIGHT

This feature allows an attendant to activate or deactivate night mode on an individual trunk group basis.

Operation

To access the Group Night feature through a KT+DSS:

- Press **GROUP NIGHT** key.
- Enter in trunk group # (001-250)
- Enter in mode # (1= day, 2= night).

To access the Group Night feature through an attendant console:

- Press **ETC** once.
- Press **F1** once to select Group Night.
- Enter in the trunk group # (001-250).
- Enter in mode # (1 = day, 2 = night).
- Press **END**.

INCOMING CALL TERMINATION

Outside lines may be programmed to appear individually on Float keys or they may be grouped together to appear on one or several Float keys.

Operation

None

MESSAGE WAITING CONTROL

Allows you to inform an extension user that there is a message waiting for them by lighting a Message Waiting Lamp on their phone. This operation allows you to send a message without having the desired extension ring.

Operation

This feature is performed by using the display and the Soft Function keys.

To get to the Message Waiting Control prompts:

```
    Press the ETC key one time and the display will show:
        GNT SSC TAC MWC SPDR
        F1 F2 F3 F4 F5 F6
    Press the F4 MWC key and the display will show:
        ***Message Wait Control***
        <EXT_>
        REG CLR1 CLR2 CLR3 CLR4 ALCLR
        F1 F2 F3 F4 F5 F6
```

To turn Message Waiting On:

- Dial the desired extension number
- Press the **F1 REG** key to leave a message
- Press the key Release key END

To cancel Message Waiting:

- Press the **F2 CLR1** key to clear the first message left
- Press the **F3 CLR2** key to clear the second message left
- Press the **F4 CLR3** key to clear the third message left
- Press the **F5 CLR4** key to clear the fourth message left
- Press the **F6 ALCLR** key to clear all the messages left
- Press the Release key **END**

NIGHT MODE

Allows you to change the ringing termination point for outside lines. This alternate point might be a loud bell, a phone or a group of phones. A programming option may be enabled to allow the ECS to automatically switch to the Night Mode at a certain time; however, you must manually switch the system back to the normal mode.

Operation

To place the system in Night Mode operation:

- Press the Night Mode key NIGHT and the lamp for that key will be solid red
- Press the Release key **RLS**

To place the system in Day Mode operation:

- Press the Night Mode key **NIGHT** and the lamp for that key will be off
- Press the Release key **RLS**

OPERATOR PRIORITY

The system operator has the ability to override any ringing or voice announce intercom call or paging call. This occurs when calls are made simultaneously, or another party other than the operator makes the call first.

OVERFLOW TRANSFER

Allows you to limit the number of calls waiting to be answered at the Attendant Console. Once the maximum number of calls is reached, all additional calls will automatically forward to another location.

Operation

To register the Overflow Transfer position:

- Press the Feature key **FEAT**
- Press the Override key **OVER**
- Dial the extension number
- Press the Release key **RLS**

To set the maximum number of calls:

- Press the Feature key **FEAT**
- Press the Override key **OVER**
- Dial #
- Dial the number of calls you wish to have waiting with two digits
- Press the Release key **RLS**

RING MUTING

Allows you to turn the ringer off at the Attendant Console:

Operation

To turn the ringer off:

Press the Silent key SILENT and the lamp for that key will be solid red

To turn the ringer on:

Press the Silent key SILENT and the lamp for that key will be off

SERIAL CALL

Allows you to have outside calls return to you after the extension the call was transferred to hangs up. This is very useful when an outside party wants to talk to more than one internal party.

Operation

When someone calls and desires to speak with more than one person:

- Dial the desired extension number
- Press the Serial Call key SERIAL instead of the Connect key CNCT

The outside call will return to the Attendant Console and light the lamp on the Recall key **RECALL** after the extension the call was transferred to hangs up.

STATION CALL FORWARD/DO NOT DISTURB RELEASE

Allows you to cancel Call Forward and Do Not Disturb settings on other extensions in the system.

Operation

This feature is performed by using the display and the Soft Function keys.

To get the Station Call Forward/Do Not Disturb Release prompts:

Press the ETC key two times and the display will show:
 LOCK SRL TRL CRL
 F1 F2 F3 F4 F5 F6
 Press the F4 CRL key and the display will show:
 *** Forward Forced Release ***

<EXT_>
DISP RLS
F1 F2 F3 F4 F5 F6

To release Station Call Forwarding and Do Not Disturb:

Dial the desired extension number and the display will show the current status:

<EXT 207> DND

- Press the **F2 RLS** key
- Press the **END** key

To display all extension modes:

Press the **F1 DISP** key after you have entered an extension number and the display will show:

Fo	rward Fo	rced Rele	ease						
201	202	203	204	205	206	207	208	209	210
DND	NONE	NONE	NONE	NONE	FWD	FWD	FWD	DND	DND
UP	DOWN	<_	_>	DISP					
F1	F2	F3	F4	F5					

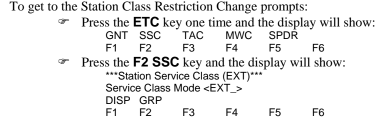
- The first line of numbers represents the extension numbers
- The second line represents the current extension mode
- Pressing the **F1 UP** key displays the next 10 extension numbers
- Pressing the F2 DOWN key displays the previous 10 extension numbers
- Pressing the **F3 <_** key moves the (_) cursor to the left.
- Pressing the **F4** _> key moves the (_) cursor to the right
- Pressing the **F5 DISP** key displays the status for the group above the (_) cursor
- Press the **END** key

STATION CLASS RESTRICTION CHANGE

The Iwatsu Enterprise-CS may be programmed to allow different outside calling restrictions to be set based on Day and Night Mode system operation. Station Class Restriction Change allows you to instruct the ECS that an extension or group of extensions are to always operate in either the Day or Night Mode restriction pattern during Day Mode operation.

Operation

This feature is performed by using the display and the Soft Function keys.



To change the restriction for an individual extension:

Dial the extension number and the display will show the current mode:

Service Class Mode <EXT 207>1

- Dial 1 for Day Mode
- Dial 2 for Night Mode

Press the **END** key

Press the **END** key

To change the restriction for a group of extensions:

```
Press the F2 GRP key and the display will show:
        ***Station Service Class (Group)*
        Service Class Mode <Group_>
        DISP
                     F3
                            F4
Dial the extension group number 001-250 and the
    display will show the current mode:
        Service Class Mode <Group 1>1
Dial 1 for Day Mode
   Dial 2 for Night Mode
```

To display all extension or extension group modes:

Press the **F1 DISP** key after you have entered an extension or group number and the display will show:

Station Service Class (EXT)

			Oı	•					
			(GRO	UP)					
1	2	3	4	5	6	7	8	9	10
1	1	1	1	1	1	2	2	2	2
UP	DOWN	<_	_>	DISP					
F1	F2	F3	F4	F5					

- The first line of numbers represents the extension or extension group numbers
- The second line of numbers represents the current restriction mode
- Pressing the **F1 UP** key displays the next 10 numbers
- Pressing the **F2 DOWN** key displays the previous 10 numbers
- Pressing the **F3 <_** key moves the (_) cursor to the left
- Pressing the **F4** _> key moves the (_) cursor to the right
- Pressing the **F5 DISP** key displays the status for the extension or extension group above the (_) cursor

The restriction mode may also be changed in the display mode by dialing either a 1 for Day Mode or a 2 for Night Mode for the extension or extension group represented by the (_) cursor

Press the **END** key

STATION FORCED RELEASE

Allows you to remove an extension from service.

Operation

This feature is performed by using the display and the Soft Function keys.

To get to the Station Forced Release prompts:

Press the **ETC** key two times and the display will show:

```
LOCK SRL TRL CRL
F1 F2 F3 F4 F5 F6
```

Press the **F2 SRL** key and the display will show:

```
***Station Forced Release***
<EXT_>
DISP CON RLS
F1 F2 F3 F4 F5 F6
```

To remove an extension from service

Dial the extension number and the display will show the extension status:

<EXT 207> Extension idle

- Press the **F3 RLS** key
- Press the **END** key

When Station Forced Release is on, the lamp on the Busy Lamp Field for that extension will flash intermittently.

To put an extension back in service:

- Dial the extension number and the display will show the extension status:
 - <EXT 207> Extension released
- Press the **F2 CON** key
- Press the **END** key

To display all extension's status:

Press the **F1 DISP** key after you have entered an extension number and the display will show:

St	ation Ford	ced Relea	ase						
200	201	202	203	204	205	206	207	208	209
IDL	RLS	IDL	RLS	IDL	RLS	IDL	<u>IDL</u>	IDL	IDL
UP	DOWN	<_	_>	DISP					
F1	F2	F3	F4	F5					

- The first line of numbers represents the extension numbers
- The second line represents the current status
- Pressing the **F1 UP** key displays the next 10 extension numbers
- Pressing the F2 DOWN key displays the previous 10 extension numbers
- Pressing the **F3 <_** key moves the (_) cursor to the left
- Pressing the **F4** _> key moves the (_) cursor to the right
- Pressing the **F5 DISP** key displays the status for the extension above the (_) cursor
- Press the **END** key

STATION LOCK

Allows you to prevent an extension from having access to outside lines.

Operation

This feature is performed by using the display and the Soft Function keys.

To get the Station Lock prompts:

- Press the **ETC** key two times and the display will show: LOCK SLR TRL CRL
 - F1 F2 F3 F4 F5 F6
- Press the F1 LOCK key and the display will show: Station Password

To change an extension's ability to access outside lines:

- Dial # and the display will show:
 EXT_>

When Station Lock is on, the lamp on the Busy Lamp Field for that extension will flash intermittently.

Press the Release key **END**

SYSTEM ANNOUNCEMENT RECORDING

If your Iwatsu Enterprise-CS is equipped with an IX-CMSG-1 card you may make customized recordings to be played to outside callers. The total recording time is 330 seconds with the IX-CMSG-1 card. Message number 01 is reserved for the System Announcement recording.

Operation

This feature is performed by using the display and the Soft Function keys.

To get to the System Announcement Recording prompts:

Press the **ETC** key three times and the display will show:

CLK VSSR

F1 F2 F3 F4 F5 F6

Press the **F2 VSSR** key and the display will show:

Record Class

CLR RPL F1 F2 F3 F4 F5 F6

To record a customized message:

- Dial the message number 1-60 for your new message
- Make your announcement through the receiver
- Dial # to end the recording
- Press the **END** key

To erase a customized message:

- Press the **F1 CLR** key and the display will show: Clear Class
- Dial the message number 01-60 to be erased
- Press the **END** key

To listen to a customized message:

Press the **F2 RPL** key and the display will show:

ReplayClass
ALL FIX
F1 F2 F3 F4 F5 F6

- Dial the message number 01-60 to be played
- Press the **END** key

To listen to all customized messages: Press the **F2 RPL** key and the display will show: ReplayClass All FIX F4 F5 F3 Press the F1 ALL key and you will hear all the customized messages Press the **END** key To listen to all prerecorded messages: Press the **F2 RPL** key and the display will show: ReplayClass FIX F1 F5 F2 F3 F4 F6 Press the **F2 FIX** key and you will hear all the prerecorded messages Press the **END** key

SYSTEM SPEED DIAL REGISTRATION

You have the ability to register (program) the 900 System Speed Dial numbers. The numbers may be 32 digits in length and may include the insertion of a pause.

Operation

This feature is performed by using the display and the Soft Function keys.

To get the System Speed Dial Registration prompts:

```
Press the ETC key one time and the display will show:
       GNT SSC
                   TAC
                           MWC SPDR
                                  F5
       F1
            F2
                    F3
                           F4
   Press the F5 SPDR key and the display will show:
       ***Speed Dial Registration***
       Speed No
                    HOLD FLSH
       FEAT SPD
       F1
            F2
                    F3
                           F4
                                  F5
                                         F6
```

To register System Speed Dial numbers:

```
Dial the System Speed Dial code number 00-89 or 000-899 and the display will show:

***Speed Dial Registration***
Speed No 89 Name
FEAT SPD HOLD FLSH
F1 F2 F3 F4 F5 F6
```

- Dial the phone number
- Press the **F1 FEAT** key

To register several System Speed Dial numbers:

After entering a phone number:

- Press the **F2 SPD** key
- Dial the next System Speed Dial code number 00-89 or 000-899
- Dial the phone number
- Repeat the same procedure
- Press the **F1 FEAT** key to exit

To register a pause:

When registering the telephone number, at the place where you want to insert a pause:

Press the **F3 HOLD** key then dial 1-9 for the desired pause time in seconds and a (-) will be inserted followed by the number of seconds

To register a Short Flash:

When registering the telephone number, at the place where you want to insert a flash:

Press the **F4 FLSH** key and a (F) will be inserted

To register an outside line to be selected for Speed Dialing:

- Dial #
- Dial the System Speed Dial code number 00-89 or 000-899
- Dial the desired outside line group number 1-60 or
- Press the **F1 FEAT** key

To register several outside line groups:

After entering an outside line group:

- Press the **F2 SPD** key
- Dial #
- Dial the next System Speed Dial code number 00-89 or 000-899
- Dial the next outside line group number 01-60 or 00
- Repeat the same procedure
- Press the **F1 FEAT** key to exit

To register a directory name for a Speed Dial number:

- Dial the System Speed Dial code number 00-89 or 000-899
- Register the letters of the name using the dial pad
- Press the key until the desired letter is displayed, then press the **F3 HOLD** key to enter that letter or number, (up to 10 characters)

If you make a mistake, press the **F3 HOLD** key to back space to the desired position

The numbers on the dial pad represent the following for name registration:

1,.,[space],1	2 A,B,C,2	3 D,E,F,3				
4 G,H,I,4	5 J,K,L,5	6 M,N,O,6				
7 P,Q,R,S,7	■ T,U,V,8	9 W,X,Y,Z,9				
▲ Alphanumeric	□ &,0	# Upper/lower case				
[FEAT] All delete	[HOLD] Enter/1 character delete					

Press the Feature key **FEAT** to end the operation

To register several directory names:

After entering a name:

- Press the **F2 SPD** key
- ☞ Dial *
- Dial the next System Speed Dial code number 00-89 or 000-899
- Register the letters of the next name
- Repeat the same procedure
- Press the **F1 FEAT** key to exit

SYSTEM TEXT MESSAGE REGISTRATION

If your Attendant console is programmed with a Text Message key, you have the ability to register (program) the 90 System Text Messages. The messages may be 16 characters in length.

Operation

- Press the Feature key **FEAT**
- Press the Text Message key TXT MSG
- Dial the desired System Text Message Code 00-89
- Enter the desired message contents up to 16 characters in length. Use the following keys on your telephone for text message data entry:

Press	1	2	3	4	5	6	7	8	9	0	HOLD	#
1X	-	Α	D	G	J	М	Р	T	W	&	write character	lower case
2X		В	Ε	Н	K	N	Q	U	Χ	0	cancel character	upper case
3X	sp	С	F		L	0	R	٧	Υ			
4X	1	2	3	4	5	6	S	8	Z			
5X							7		9			

Press the Feature key **FEAT** to end the operation

To register several Text Messages:

After entering a text message:

- Press the Text Message key **TXT MSG**
- Dial the next System Text Message Code 00-89
- Repeat the same procedure as above

THROUGH DIALING

Allows you to make an outside call for an extension that is toll restricted.

Operation

When an extension user asks to make an outside call, while you are speaking to the extension:

- Press the Hold key **HOLD**
- Press an outside line key
- Dial the desired phone number
- Press the Connect key **CNCT**
- Press the Release key RLS

TRANSFER OFF-PREMISE

Transfer Off-Premise allows any user to transfer a call to an outside party by using the TRAN key followed by a trunk group access code.

Operation

While speaking on an outside line call:

- Press **TRAN** and wait for transfer tone
- Press FLT, CO or dial a CO group access code
- Dial the external phone number.
- Wait for the external party to answer
- Hang up or press **CONNECT** to complete the transfer.
- If the external party does not answer press **TRAN** to retrieve the original call from hold

TRUNK ACCESS CONTROL

Allows you to change the outside lines or line groups that extensions can access.

Operation

This feature is performed by using the display and the Soft Function keys.

To get to the Trunk Access Control prompts:

Press the **ETC** key one time and the display will show:

GNT SSC TAC MWC SPDR F1 F2 F3 F4 F5 F6

Press the **F3 TAC** key and the display will show:

Trunk Access Control (Trunk)

Trunk Access <Trunk_>=

DISP ALLOW DENY GRP

F1 F2 F3 F4 F5 F6

To change individual outside line access:

Dial the outside line number 001-224 and the display will show the current status:

Trunk Access < Trunk 1>= Allow

- Press the **F3 DENY** key to restrict outside line access
- Press the **F2 ALLOW** key to allow outside line access
- Press the **END** key.

To change outside line group access:

Press the **F4 GRP** key and the display will show:

```
***Trunk Access Control (GROUP)***

Trunk Access <Group_>=
DISP ALLOW DENY
F1 F2 F3 F4 F5 F6
```

- Dial the outside line group number 001-250 and the display will show the current status:
 - Trunk Access < Group 60>=Allow
- Press the **F3 DENY** key to restrict outside line group access
- Press the **F2 ALLOW** key to allow outside line group access
- Press the **END** key

To display all outside line and outside line group modes:

Press the **F1 DISP** key after you have entered a group number 001-250 and the display will show:

***Trunk Access Control (Group)**

- The first line of numbers represents the outside line and outside group numbers
- The second line represents the current status
- Pressing the **F1 UP** key displays the next 10 outside line and outside line group numbers
- Pressing the F2 DOWN key displays the previous 10 outside line and outside line group numbers
- Pressing the **F3 <_** key moves the (_) cursor to the left
- Pressing the **F4** _> key moves the (_) cursor to the right
- Pressing the **F5 DISP** key displays the status for the line or group above the (_) cursor
- Press the **END** key

TRUNK FORCED RELEASE

Allows you to remove an outside line from service.

Operation

This feature is performed by using the display and the Soft Function keys.

To get to the Trunk Forced Release prompts:

```
Press the ETC key two times and the display will show:
        LOCK SRL
                     TRL
                            CRL
            F2
                     F3
                            F4
   Press the F3 TRL key and the display will show:
        ***Trunk Forced Release (Trunk)***
        <Trunk_>
        DISP CON
                     RLS
                            GRP
        F1
             F2
                     F3
                            F4
                                   F5
                                           F6
```

To release an individual outside line from service:

- Dial the outside line number 001-224 and the display will show the current status:
 - <TRUNK 1> Trunk idle
- Press the **F3 RLS** key to release an outside line from service
- Press the **F2 CON** key to put an outside line in service
- Press the **END** key

To release an outside line group from service:

Press the **F4 GRP** key and the display will show:

Trunk Forced Release (GROUP)

<GROUP_>

CON RLS

- F1 F2 F3 F4 F5 F6

 F Dial the outside line group number 1-60
- Press the **F3 RLS** key to release an outside line group from service
- Press the **F2 CON** key to put an outside line group in service
- Press the **END** key

To display all outside line status:

Press the **F1 DISP** key after you have entered an outside line number 1-224 and the display will show:

Trunk Forced Release (Trunk) 10 2 3 . IDL ĪDL RLS IDL IDL IDL IDL RLS IDL <u>IDL</u> UP DOWN <_ F3 DISP F1 F2 F5

- The first line of numbers represents the outside line numbers
- The second line of numbers represents the current status
- Pressing the F1 UP key displays the next 10 outside line numbers
- Pressing the F2 DOWN key displays the previous 10 outside line numbers
- Pressing the **F3 <_** key moves the (_) cursor to the left
- Pressing the **F4** _> key moves the (_) cursor to the right
- Pressing the **F5 DISP** key displays the status for the outside line above the (_) cursor
- Press the **END** key

IWATSU ENTERPRISE-CS

Section 7 – SIP & Single Line Telephone User Guide

IWATSU ENTERPRISE-CS

SIP and SINGLE LINE TELEPHONES

This section lists the operations for the Iwatsu Enterprise-CS features which may be accessed by SIP and Single Line Telephones.

The feature operation codes listed in this guide are the preset codes that are automatically present when the Iwatsu Enterprise-CS is turned on. Your system installer may assign different codes based on individual system requirements.

Single Line Telephones (SLT)

Both Touch-Tone and Rotary Dial Single Line Telephones may be used with the Iwatsu Enterprise-CS. Single Line Telephones may use many ECS features by pressing and releasing the receiver button, quickly followed by the dialing of a feature operation code.



Single Line Telephone (SLT)

Session Initiation Protocol (SIP) Telephones

SIP telephones have access to many of the ECS system features accessible from single line telephones using SLT access codes. Each feature is noted where SIP and SLT features differentiate.

Note: Due to the multitude of SIP station manufacturers, SIP features and functionality on your SIP station may vary. The features listed in this section have been tested and function using the Polycom IP SoundPoint 601 SIP station. Iwatsu Voice Networks does not guarantee operation of the third party device beyond publishing what we have tested including the software level of the device.

Note: Polycom SIP stations do not support the Wake-Up Call feature.



Polycom IP SoundPoint 601 SIP Station

SIP & SINGLE LINE TELEPHONE USER GUIDE -313

BASIC FEATURES

MAKING A 911 CALL

Operation

From an outside or inside line:

- Go off-hook.
- Dial 911.

You will be connected to your local Public Safety Answering Point (PSAP).

MAKING AN OUTGOING CALL

Operation

- Lift the receiver.
- Dial the access code for an outside line (assigned by the system installer).
- Wait for the dial tone.
- Dial the desired phone number.

If you make a dialing mistake, hang up and try again.

RECEIVING AN INCOMING CALL

Operation

When your phone rings:

Lift the receiver and you will be connected to the call.

MAKING AN INTERCOM CALL

Operation

- Lift the receiver.
- Wait for the dial tone.
- Dial the desired extension number.

RECEIVING AN INTERCOM CALL

Operation

When your phone rings:

Lift the receiver and you will be connected to the call.

MAKING AN INTERCOM GROUP CALL

Operation

Dial the Intercom Group access number at the Intercom dial tone.

MAKING AN E-RESPONSE HELP CALL

Operation

Lift the receiver or press [SPKR] and remain off hook on ICM for a duration that exceeds the amount of time programmed in the system.

Or

Lift the receiver to make an intercom call. Begin dialing. Between digits stop dialing for more than 10 seconds.

Or

Dial the E-Response Group access number at Intercom dial tone

SIP - Not Supported.

TRANSFERRING A CALL TO ANOTHER EXTENSION

Operation

When speaking on an outside line:

- Press and release the receiver button quickly or press the Flash key.
- Wait for the dial tone.
- Dial the desired extension number.
- Hang up or announce the call, then hang up.

(Polycom SIP Station)

- Press the Transfer soft key.
- Dial the desired extension number.
- For blind transfer: Press the Blind soft key and then hang up.
- For screened transfer: Press the Dial soft key, dial the extension, announce the call and then hang up.

If the call is not answered it will return to your phone.

PUTTING A CALL ON HOLD

Operation

When speaking on an outside line:

Press the Hold key on the telephone.

Or

- Press and release the receiver button quickly or press the Flash key.
- Dial the Exclusive Hold code 508
- Hang up.

A call placed on Hold may only be picked up by the extension that placed the call on Hold.

PICKING UP A CALL ON HOLD

Operation

- Lift the receiver.
- Press the Hold key to be connected to the call.

Or

Dial the Exclusive Hold code 508 and you will be connected to the call.

PUTTING A CALL ON CALL PARK

Call Park is similar to Hold but allows others to retrieve a call from another extension.

Operation

When speaking on an outside line:

- Press and release the receiver button quickly or press the Flash key. (or for Polycom press Hold).
- Wait for the dial tone.
- Dial the Call Park code 5 1 2.
- Wait for a confirmation tone.
- F Hang up.

To pick up a call on Call Park at your extension:

- Lift the receiver.
- Dial the Call Park code 512 and you will be connected to the call.

To pick up a call on Call Park from another extension:

- Lift the receiver.
- Dial the Call Park Pick-Up code 513.
- Dial the extension number of the extension that placed the call on Call Park.

To pick up a call on Call Park at the attendant position:

- Lift the receiver.
- Dial the number announced by the attendant.

HANDLING A SECOND CALL

Operation

While on an outside or intercom call, if you receive a second call and do not want to hang up on the first call:

- Place the first call on Hold or Call Park.
- Hang up or press the receiver button.
- Answer the second call.

To return to the first call:

Dial the Hold or Call Park code.

SIP - Not Supported.

ADVANCED FEATURES

ACCOUNT CODE

Operation

When speaking on an outside line:

- Press and release the receiver button quickly or press the Flash key.
- Dial the Account code 547.
- Dial the desired account code.
- Press and release the receiver button quickly or press the Flash key.

ALL ATTENDANTS CALL

Allows you to call all attendants.

Operation

- Lift the receiver.
- Wait for the dial tone.
- Dial the assigned access code.

BUSY INTERCOM CALLBACK

Operation

When you make an intercom call and the extension is busy:

- Do not hang up.
- Press and release the receiver button quickly.
- Wait for the dial tone.
- Dial the Busy Intercom Callback code 518.
- Wait for a confirmation tone.
- F Hang up.

To cancel:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Cancel code 501.
- Dial the Busy Intercom Callback code 518.
- Wait for a confirmation tone.
- Hang up.

SIP - Not Supported.

BUSY NUMBER CALLBACK

Operation

When you dial an outside number and there is no answer or a busy signal:

- Do not hang up.
- Press and release the receiver button quickly.
- Wait for the dial tone.
- Dial the Busy Number Callback code 507.
- Wait for a confirmation tone.
- Hang up and the ECS will call you back periodically to try calling again.

To change the callback interval:

Dial the desired interval time in minutes before you hang up.

When your phone rings:

Lift the receiver.

The number will automatically be dialed.

To cancel:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Cancel code 501.
- Wait for a confirmation tone.
- Hang up.

SIP - Not Supported.

BUSY OUTSIDE LINE QUEUING

Operation

When attempting to make an outside call and all lines are busy:

- Do not hang up.
- Dial the Busy Outside Line Queue code 506.
- Wait for a confirmation tone.
- F Hang up.

The ECS will call you back when an outside line becomes free. If you previously dialed the outside number, that number will automatically be dialed when the receiver is picked up.

To cancel:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Cancel code 501.
- Dial the Busy Outside Line code 506.
- Wait for a confirmation tone.
- Hang up.

SIP - Not Supported.

CALL PARK / SWAP

Operation

When you have a call on Call Park and are involved in a second call and wish to alternate between calls:

- Press and release the receiver button quickly or press the Flash key. (or for Polycom press Hold).
- Dial the Call Park code 512 and you will be connected to the call that was on Call Park and the second call will be placed on Call Park.

You may continue to alternate between calls by repeating the above procedure.

CALL PICK-UP

There are three types of Call Pick-Up:

Direct Call Pick-Up, Internal Group Call Pick-Up, and External Group Call Pick-Up.

DIRECT CALL PICK-UP

Allows you to answer a call ringing at any extension in the office.

Operation

- Lift the receiver.
- Wait for the dial tone.
- Dial the Direct Call Pick-Up code 511.
- Dial the extension number of the ringing phone.

INTERNAL GROUP CALL PICK-UP

Allows extensions to be grouped together. This eliminates the need to dial the ringing extension number to answer the call.

Operation

- Lift the receiver.
- Wait for the dial tone.
- Dial the Internal Group Call Pick-Up code 509.

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EXTERNAL GROUP CALL PICK-UP

Answer a ringing Group Call Pick-Up group call when you do not belong to that group.

Operation

- Lift the receiver.
- Wait for the dial tone.
- Dial the External Group Call Pick-Up code 510.
- Dial the External Group external group number (Range=001-250).

CAMP-ON

Operation

When you want to transfer a call to an extension that is busy:

- Do not hang up.
- Press and release the receiver button quickly or press the Flash key.
- Wait for the dial tone.
- Dial the desired extension number.
- Hang up.

(Polycom):

While on an outside call:

- Press the transfer soft key.
- Dial the extension.
- When you hear busy ring back tone.
- Press the transfer soft key.

To answer a Camp-On call:

- Hang up on the first call.
- Answer the second call.

Or

- Place the first call on Hold or Call Park.
- Hang up or press the receiver button.
- Answer the second call.

SIP - Not Supported.

CLEAR CALL

Operation

When you make an intercom call, but the called extension cannot be reached, and you wish to call another extension:

- Do no hang up.
- Dial the second extension number.

SIP - Not Supported.

CONFERENCE

ADD-ON

(up to 1 outside & 3 inside parties or 4 inside parties)

Operation

While speaking on an outside or intercom call:

- Press and release the receiver button quickly or press the Flash key.
- Dial the extension number of the party you wish to add.
- When the party answers, press and release the receiver button quickly or press the Flash key.

After you hear a tone, all parties will be connected.

To add another extension, repeat the same procedure.

Polycom SIP station – Not supported.

MULTI-LINE

(Up to 3 outside & 1 inside parties)

Operation

While speaking on an outside call:

- Press and release the receiver button quickly or press the Flash key.
- Dial the Exclusive Hold code 508.
- Press and release the receiver button quickly or press the Flash key.
- Dial the second outside party.
- Wait for the second party to answer.
- Press and release the receiver button.
- Dial the Conference Code 5 16 and all parties will be connected.

To add the 3rd outside line, repeat the same procedure.

(Polycom SIP Station)

- Press the Hold soft key.
- Dial the Exclusive Hold code 508.
- Hang up.
- Dial the second outside party.
- Press the Hold soft key.
- Dial the Conference Code 516 and all parties will be connected.

TRUNK-TO-TRUNK

(Up to 2 outside parties)

Operation

When you are speaking with two outside parties in a Multi-line Conference call and wish to leave the call:

- Press and release the receiver button quickly or press the Flash key.
- Dial the Conference code 508.
- F Hang up.

(Polycom SIP Station):

- Press the Hold soft key.
- Dial the Conference code 508.
- Hang up.

To get back in the Multi-line Conference:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Exclusive Hold code 508 and you will be connected to the original conference call.

CONSULTATION HOLD

Operation

Press the Hold key.

Or

While on an outside call, press and release the receiver button quickly or press the Flash key.

DO NOT DISTURB

Operation

To turn on:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Do Not Disturb code 523.
- Wait for a confirmation tone.
- Hang up.

To turn off:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Cancel code 501.
- Dial the Do Not Disturb code 523.
- Wait for a confirmation tone.
- Hang up

FLASH

Operation

For Long Flash:

- Press and release the receiver button quickly of press the Flash kev.
- Dial the Long Flash code 514.
- Dial new number.

For Short Flash (*Centrex or PBX use*):

- Press and release the receiver button quickly or press the Flash key.
- Dial the Short Flash code 515.
- Dial new number or feature code.

The Flash key can only be used when the call is connected.

CALL FORWARDING

SET FORWARD DESTINATION

Operation

- Lift the receiver (handset).
- Enter the Call Forward Code 522.
- Enter the Call Type you wish to forward:
 - 1 = All calls (CO/Intercom).
 - 2 = CO calls only.
 - 3 =Intercom calls only.
- Enter the Flexible Call Forward Mode:
 - 1 = All calls to another extension or hunt group.
 - 2 = Busy/No Answer calls to another extension or hunt group.
 - 3 =No Answer calls to another extension or hunt group.
 - 4 = All Calls forward to an external number (using Personal Speed Dial Codes 90-99).
- Do one of the following:
 - If you chose Mode 1,2, or 3, enter the extension or hunt group number.
 - If you chose Mode 4, enter the Personal Speed Dial Code (90-99).

Note: When the setting is valid, you will hear a confirmation tone. If the setting is invalid, you will hear a warning tone.

Hang up.

FORWARD CANCEL

You may cancel the forwarding of All calls, CO calls only, or Intercom calls only.

Operation

- Lift the receiver (handset).
- Enter the Cancel Code 501.
- Enter the Call Forward Code 522.
- Enter the Call Type number you wish to cancel:
 - 1 = All calls (CO/Intercom).
 - 2 = CO calls only.
 - 3 =Intercom calls only.

Note: When the setting is valid, you will hear a confirmation tone. If the setting is invalid, you will hear a warning tone.

FOLLOW ME

When you move to a different extension, you may change the forwarding destination from the extension you originally set to the extension which you are now using.

Operation

- Lift the receiver (handset) or press **SPKR.**
- Enter the Call Forward Follow Me Code 522.
- Finter the Call Type you wish to forward:
 - 1 = All calls (CO/Intercom).
 - 2 = CO calls only.
 - 3 =Intercom calls only.
- Enter the extension number of the originating forwarding station.

Note: When the setting is valid, you will hear a confirmation tone. If the setting is invalid, you will hear a warning tone.

FLOATING OUTSIDE LINE GROUP ACCESS

Operation

- Lift the receiver.
- Wait for the dial tone.
- Dial the outside line group number 1-60 or 00 for the desired group.

FORCED/VERIFIED ACCOUNT CODE

Operation

- Lift the receiver.
- Dial the access code for an outside line (assigned by the system installer).
- Wait for the dial tone.
- Dial the desired phone number.
- ☞ Dial 🖈
- Wait for the account code entry tone.
- Dial a code.
- Dial
 only if your code entry is variable in length.

GROUP PARK

Operation

To retrieve a call in Group Park:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Group Park code.

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HOT LINE

Operation

If your telephone is programmed for use as a Hot Line:

Lift the receiver, and you will automatically call the preprogrammed extension.

SIP - Not Supported.

HOWLER TONE

Operation

Replace the receiver on the receiver button.

SIP - Not Supported.

LAST NUMBER REDIAL

Operation

- Lift the receiver.
- Wait for the dial tone.
- Press the Redial key on the telephone.

Or

Dial the Last Number Redial code 505 if you have a Rotary Dial Telephone.

MASTER HUNT GROUPS

Operation

To call a Hunt Group:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Hunt Group access code.

MESSAGE WAITING

Note: This feature is not available when the ECS is using the MBOX feature.

Operation

To leave a message:

When the extension you are calling is busy or does not answer:

- Do not hang up.
- Press and release the receiver button quickly or press the Flash key.
- Wait for the dial tone.
- Dial the Message code 519.
- Wait for a confirmation tone.
- Hang up.

To cancel a message:

If you want to cancel a message you left at another extension:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Cancel code 501.
- Dial the Message code 519.
- Dial the extension number.
- Wait for a confirmation tone.
- F Hang up.

To answer messages:

When the message lamp on your phone is flashing:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Message code 519 and the ECS will automatically call the extension that left the message.

Or

Press the Message key on the telephone.

OFF-HOOK OUTGOING CALL

Operation

Lift the receiver and the ECS will automatically dial the outside number.

SIP - Not Supported.

OFF-HOOK OUTSIDE LINE QUEUING

Operation

To wait for an outside line:

Stay on the line until you hear the dial tone.

SIP - Not Supported.

PAGING

ALL CALL

Allows you to make an announcement either through the speakers in the Digital Telephones or an External Paging System.

Operation

- Lift the receiver.
- Wait for the dial tone.
- Dial the All Call code (assigned by the system installer).
- Wait for the Page tone.
- Make an announcement.
- F Hang up.

GROUP CALL (Internal)

Allows you to page through the speaker in a group of phones.

Operation

- Lift the receiver.
- Wait for the dial tone.
- Dial the Group Call code (assigned by the system installer).
- Wait for the Page tone.
- Make an announcement.
- Hang up.

ZONE PAGE (External)

Allows you to access individual groups of external speakers.

Operation

- Lift the receiver.
- Wait for the dial tone.
- Dial the Zone Page code (assigned by the system installer).
- Wait for the Page tone.
- Make an announcement.
- F Hang up.

MEET-ME PAGE ANSWER

Allows you to answer a page from any phone that is in the same Meet-Me Page Answer group.

- Lift the receiver.
- Wait for the dial tone.
- Dial the Meet-Me Page Answer code 524 and you will be connected to the extension that made the page.

SIP & SINGLE LINE TELEPHONE USER GUIDE - 329

PRE-RINGING

This programming option allows calls to Single Line Telephones to receive a short ring before the normal ring signaling begins.

This feature helps reduce the noise level in the office environment.

Operation

None.

PRIVATE LINE

Operation

Mone.

PROTECTED EXTENSION

Operation

None.

SHIFT CALL

Operation

When you make an intercom call, but the called extension cannot be reached, and you wish to call another extension:

- Do not hang up.
- Dial the last digit of the next desired extension number.

SIP - Not Supported.

SPEED DIAL

PERSONAL SPEED DIAL REGISTRATION

Operation

To register Personal Speed Dial Numbers (with an outside line group):

- Lift the receiver.
- Wait for the dial tone.
- Dial the Speed Dial Registration code 504.
- Dial the Personal Speed Dial code 90-99.
- Wait for the tone.
- Dial the access code for the outside line group.
- Wait for the dial tone.
- Dial the phone number.
- F Hang up.

Repeat the procedure to enter additional numbers.

To register Personal Speed Dial Numbers (without an outside line group):

- Lift the receiver.
- Wait for the dial tone.
- Dial the Speed Dial Registration code 503.
- Dial the Personal Speed Dial code 90-99.
- Wait for the dial tone.
- Dial the phone number.
- F Hang up.

Repeat the procedure to enter additional numbers.

To register a pause:

When registering the telephone number, at the place where you want to insert a pause:

- ☞ Dial 🔼.
- Dial 1-9 for the desired pause time in seconds.

Note: This feature may not be used on ISDN PRI or ISDN BRI lines.

To register the symbol in a number:

When registering the telephone number, at the place where you want to insert a $\boxed{*}$:

Dial ★★.

Note: Imay not be used on ISDN PRI or ISDN BRI lines.

TO SPEED DIAL A NUMBER

Operation

If you have a Touch-tone Phone:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Speed Dial code.

The system will automatically dial the registered number.

If you have a Rotary Dial Phone:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Speed Dial Access code 502.
- Dial the Speed Dial code.

The system will automatically dial the registered number.

STATION RESTRICTION PASSWORD

Operation

To restrict your phone:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Station Restriction Password code 527.
- Dial your password.
- Hang up.

To cancel restriction at your phone:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Cancel code 5 0 1.
- Dial the Station Restriction Password code 527.
- Dial your password.
- F Hang up.

SINGLE LINE MESSAGE WAITING STUTTER DIAL TONE

When a Single Line Telephone that has a message goes off-hook, the Iwatsu Enterprise-CS automatically sends an intermittent tone for 2 seconds before normal dial tone is heard. This feature alerts you of messages.

Operation

To determine if you have a message on a Single Line Telephone:

- From the telephone's idle state, go off hook.
- F If a message exists, you will hear a stutter dial tone.

SIP – Not Supported from the system. The SIP telephone controls its own dial tone. Your specific telephone may have this feature.

SYSTEM ANNOUNCEMENT MESSAGE

Operation

To play the System Announcement Message:

- Lift the receiver.
- Wait for the dial tone.
- Dial the System Announcement Message code 525.

TONE/VOICE CALLING

Operation

To switch the calling mode to a Digital Telephone:

- Dial the extension number.
- ☞ Dial #.

TRANSFER TO PARK

Operation

You may transfer a call to the call park orbit of another extension:

- Press and release the receiver button quickly or press the Flash key.
- Dial the Transfer to Call Park code 553.
- Dial the Extension Number.
- F Hang up.

(Polycom SIP Station)

- Press the Hold soft key.
- Dial the Transfer to Call Park code 553.
- Dial the Extension Number.
- F Hang up.

UNANSWERED INCOMING OUTSIDE LINE WARNING TONE

Operation

None

UNIVERSAL NIGHT ANSWER

Operation

- Lift the receiver.
- Wait for the dial tone.
- Dial the Universal Night Answer code 546 and you will be connected to the incoming call.

VOICE MAIL MESSAGE

To access your mailbox:

- Lift the receiver.
- Wait for the dial tone.
- Dial the Mailbox access code.
- ☞ Dial #.
- Follow the voice mail prompts.

WAKE-UP CALL

Not supported on Polycom SIP stations.

Section 8 – Digital Doorphone User Guide

IWATSU ENTERPRISE-CS

DIGITAL DOORPHONES

Digital Doorphones provide an economical and simple method to allow visitors to make an intercom call to gain entrance to your building.

Operation

To place a call from a Digital Doorphone:

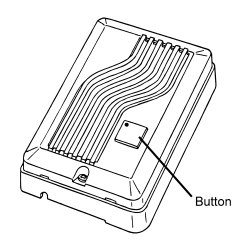
- Press and release the button on the Digital Doorphone, you will hear a ringing tone and the lamp on the button will change from red to green
- Wait for an answer
- Announce yourself

To call a Digital Doorphone:

- Lift the receiver
- Dial the assigned extension number

Or

- Press the DSS key assigned for the desired Digital Doorphone
- Make an announcement



DIGITAL DOORPHONE

IWATSU ENTERPRISE-CS

Section 9 – Direct Inward System Access (DISA) User Guide

IWATSU ENTERPRISE-CS

DIRECT INWARD SYSTEM ACCESS (DISA)

Direct Inward System Access (DISA) allows an external caller to access Iwatsu Enterprise-CS intercom dial tone by dialing the phone number of an outside line that is dedicated for DISA. DISA gives the external caller the ability to make intercom, hunt group, and external calls, the ability to forward calls, and access to the paging system. The feature operations for DISA calls are the same as those for the Single Line Telephone. Use of certain DISA features requires a security password to control abuse. The password may be six digits in length. External calls and paging access require the use of a password. The IX-RMPU card is required for DISA operation.

Operation

When the ECS answers the call, the caller will hear either a message or a special DISA dial tone.

To interrupt the message:

Press ## and you will hear DISA dial tone

To make an intercom or hunt group call:

- Press ## and you will hear DISA dial tone
- Dial the desired extension number or hunt group access code

To access to all DISA features:

- Press ## and you will hear DISA dial tone
- ☞ Dial *
- Dial the assigned password and you will have the calling capabilities assigned to the DISA line

Or

- Dial an extension number followed by that extension's Station Restriction Password and you will have the same calling capabilities as that extension
- Wait for the intercom dial tone
- Dial the desired extension number, hunt group access code, paging access code or outside line access code and phone number

To register a flash to make another call:

- Once an outside call has been made, another call may not be placed.

To access an outside line through DISA using an account code:

- Press ## and you will hear DISA dial tone
- Dial an extension number followed by that extension's Station Restriction Password and you will have the same calling capabilities as that extension
- Wait for the intercom dial tone
- ☞ Dial ★★
- Enter the account code
- Wait for the intercom dial tone
- Dial the desired outside line access code and phone number

To set forward via DIRECT INWARD SYSTEM ACCESS (DISA):

- Press ## and you will hear DISA dial tone
- ☞ Dial 🔻
- Dial an extension number followed by that extension's Station Restriction Password and you will have the same calling capabilities as that extension
- Wait for the intercom dial tone
- Enter the Call Forward Code 522
- Finter the Call Type you wish to forward
 - 1 = All calls (CO/Intercom)
 - 2 = CO calls only
 - 3 = Intercom calls only
- Enter the Flexible Call Forward Mode
 - 1 = All calls to another extension or hunt group
 - 2 = Busy/No Answer calls to another extension or hunt group
 - 3 = No Answer calls to another extension or hunt group
 - 4 = All Calls forward to an external number (using Personal Speed Dial Codes 90-99)
- Do one of the following
 - If you chose Mode 1,2, or 3, enter the extension or hunt group number
 - If you chose Mode 4, enter the Personal Speed Dial Code (90-99)
- ☞ Dial #
- Wait for a confirmation tone
- Hang up

To cancel via DIRECT INWARD SYSTEM ACCESS (DISA)

- Press ## and you will hear DISA dial tone
- ☞ Dial 🖈
- Dial an extension number followed by that extension's Station Restriction Password and you will have the same calling capabilities as that extension
- Wait for the intercom dial tone
- Press 501
- Enter the Call Forward Code 522
- Enter the Call Type number you wish to cancel
 - 1 = All calls (CO/Intercom)
 - 2 = CO calls only
 - 3 = Intercom calls only
- Wait for a confirmation tone
- Hang up

IWATSU ENTERPRISE-CS

Section 10 – Hospitality Features User Guide

IWATSU ENTERPRISE-CS

HOSPITALITY FEATURES

The Iwatsu Enterprise-CS software has been designed to include features that are specific to the Hotel/Motel industry. These features include Intercom Call Restriction, Message Waiting notification, Room Status indication and Wake-Up Call. Each feature is described below with the procedure for its operation.

911 SUPPORT

At default, the ECS is programmed to automatically contact your local Public Safety Answering Point (PSAP) when 911 is dialed. In addition, Iwatsu Enterprise-CS is one of the only systems that support Enhanced 911 Service. Enhanced 911 Service ensures that when 911 is dialed from a system extension, information that allows the PSAP to identify the caller's location in a building is sent to the PSAP along with the call. Check with your system installer or Authorized Iwatsu Distributor to make sure your system is programmed for Enhanced 911 Service.

Operation

From an outside or inside line:

- Go off-hook
- Dial 911

You will be connected to your local Public Safety Answering Point (PSAP).

INTERCOM CALL RESTRICTION

The Iwatsu Enterprise-CS may be programmed to restrict guest rooms from calling each other to eliminate prank calls. Guests may still make intercom calls to the Hotel/Motel's administrative extensions.

Operation

None

MESSAGE WAITING CONTROL

Allows you to inform a guest that there is a message waiting for them by lighting a Message Waiting Lamp on the phone in their room. This operation allows you to send a message without having the phone ring.

Operation

To turn Message Waiting on:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Message Waiting Control key MSG CTRL
- Dial the guest room extension number
- Press the Connect key **CNCT** to leave a message
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To cancel Message Waiting:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Message Waiting Control key MSG CTRL
- Dial the guest room extension number
- Press the Release key **RLS** to cancel a message
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To reply to a message from a guest room:

- Lift the receiver
- Wait for dial tone
- Dial the extension number for the operator or message center

ROOM STATUS

The keys on a Direct Station Selection Unit (DSS) may be programmed to inform you of the status of your guest rooms. There are nine status indications:

- ☞ VACANT-READY (CLEANING CONFIRMED)
- ❤ VACANT-TO BE CLEANED
- VACANT-CLEANED
- © OCCUPIED (IN ROOM)-READY (CLEANING CONFIRMED)
- ☞ OCCUPIED (IN ROOM)-TO BE CLEANED
- ☞ OCCUPIED (IN ROOM)-CLEANED
- © OCCUPIED (OUT OF ROOM)-READY (CLEANING CONFIRMED)
- ☞ OCCUPIED (OUT OF ROOM)-TO BE CLEANED
- ☞ OCCUPIED (OUT OF ROOM)-CLEANED

When the status of a guest room is changed from the OCCUPIED (IN ROOM) status category to another category the guest room phone will be restricted.

The maid may change the status of the guest room from TO BE CLEANED to CLEANED by dialing a code from the guest room phone. The supervisor, after inspection of the cleaning, may change the status of the guest room from CLEANED to READY (CLEANING CONFIRMED) by dialing a code from the guest room phone.

Operation

To change the status of a guest room from the DSS:

- Press the key on the DSS representing the guest room to have its status changed
- Press the key representing the desired Room Status and the lamp on that key will change to represent the new status

Room Status	Key Lamp	Call Externally
Vacant-Ready	off	no
Vacant-To Be Cleaned	red-fast flash	no
Vacant-Cleaned	red-slow flash	no
Occupied (In Room)-Ready	green	yes
Occupied (In Room)-To Be Cleaned	green	yes
	& red-fast flash	
Occupied (In Room)-Cleaned	green	yes
	& red-slow flash	
Occupied (Out of Room)-Ready	green-slow flash	no
Occupied (Out of Room)-To Be Cleaned	green-slow flash	no
	& red-fast flash	
Occupied (Out of Room)-Cleaned	green-slow flash	no
	& red-slow flash	

To change the status of a guest room from the guest room:

FROM TO BE CLEANED to CLEANED

- Lift the receiver
- Wait for the dial tone
- P Dial 536
- Wait for the confirmation tone
- Hang up

FROM TO BE CLEANED or CLEANED to READY

- Lift the receiver
- Wait for the dial tone
- Dial 537
- Wait for the confirmation tone
- Hang up

WAKE-UP CALL

Allows you or a guest to enter the time that they wish to be notified that it is time to wake-up. Guests are notified by having their phone ring five minutes prior to the time that was set. If there is not an answer to the first attempt, the ECS will call the guest room at the time set.

The guest room phone will ring five times. When the receiver is lifted the guest has the option of hearing Music On Hold or either a prerecorded or customized message if the system is equipped with the Message Card and associated hardware.

Note: Polycom SIP stations do not support Wake-Up Call.

Operation

To set a wake-up time from the Attendant Position:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Wake-Up Call key WAKE
- Dial the guest room's extension number
- Wait for a confirmation tone
- Dial the wake-up time in military time H H: M M
- Wait for a confirmation tone
- Press the Speaker key **SPKR**

To cancel a wake-up time from the Attendant position:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Wake-Up Call key **WAKE** then dial
- Wait for a confirmation tone
- Dial the guest room extension number
- Press the Speaker key **SPKR**

To display a wake-up time from the Attendant position:

- Press the Speaker key **SPKR**
- Wait for the dial tone
- Press the Wake-Up Call key WAKE
- Dial the guest room extension number
- Wait for a confirmation tone and the time will be displayed
- Press the Speaker key **SPKR**

To set a wake-up call from a guest room:

- Lift the receiver
- Wait for the dial tone
- Dial the Wake-Up Call code 526
- Wait for a confirmation tone
- Dial the wake-up time in military time H H: M M
- Wait for a confirmation tone
- Hang up

To cancel a wake-up call from a guest room:

- Lift the receiver
- Wait for the dial tone
- Dial the Cancel code 5 0 1
- Dial the Wake-Up Call code 526
- Wait for a confirmation tone
- Hang up

WAKE-UP CALL REPORT

If your system is equipped with a printer you may have the status of Wake-Up Call attempts printed as they occur. An example of the print out is below.

DATE TIME TEL ANSWER 07/29 08:20 230 O

The result of the call attempt is shown under the ANSWER column.

O = call was answered, X = call was not answered.