

SYSTEM FEATURES

Using PAD, a perpetual architecture design scheme, Enterprise-CS is able to expand on the feature set available on legacy ADIX systems. As a result, the Enterprise-CS offers the following features:

System Features

911 Support	Call Park	Forced / Verified Account Code
Abandoned / All Call Storage	Call Park / Swap	Full / Half Duplex Speaker Phone Mode
Absence Message Display	Call Pick-Up	Group Monitoring
ACD / All Call Storage	Call Recording	Group Park
Absence Message Display	Caller ID	Hands-Free Answerback on Intercom
ACD Call Queue Display	Caller ID / ANI Number Storage	Headset Key
Account Code	Camp-on	Headset Control Key
Attendant Features	Clear Call	Headset Connection
Alphanumeric Display	Conference	Hold / Hold Recall
Alphanumeric Speed Dial By Name	Consultation Hold	Hold / Quick Forward
Alternate Tone / Pulse Dialing	Delayed Ringing	Hot Line
Automatic Answer	Direct Outside Line Appearance	Howler Tone
Automatic Call Distribution	Direct Station Selection / Busy Lamp Field	Hunt Groups
Automatic Night Answer	Distinctive Ringing	U-Use / I-Hold Indication
Automatic Number Identification (ANI)	Dialed Number Identification Service (DNIS)	Intercom (ICM)
Automatic Outside Line Answer / Hold	Direct Inward Dial (DID)	Intercom Group Call
Automatic Outside Line Release	Direct Inward Line	ISDN BRI and ISDN PRI Lines
Automatic Relay Control	Direct Inward Line - Hunt Group	Last Number Redial
Automatic Repeat Dialing	DISA	Loud Bell Interface
Background Music	Do Not Disturb (DND)	Master Hunt Group
Barge-In	E-Response Help Call	Memo Dial
Busy Bypass Tone Calling	Exclusive Hold	Message Waiting
Busy Bypass Voice Calling	Executive Override	Music On Hold
Busy Intercom Callback	Extension Number Display	Mute
Busy Number Callback	External Paging	Networking
Busy Outside Line Queuing	Feature Key Display	Off-hook Outgoing Call
Busy Overriding	Flash	Off-Hook Outside Line Answering
Call Coverage	Flexible Key Assignment	Off-Hook Outside Line Queuing
Call Forwarding	Flexible Numbering	
Call Monitoring	Flexible Ringing	
	Floating Outside Line Group Access	

SYSTEM FEATURES

One Touch Optimized Key
On-Hook Dialing
Optimized Routing
Outside Line Call Restriction
Outside Line Interfaces
Outside Line Pick-Up Restriction
Paging
Personal Ringing Tones
Power Failure Backup Memory
Power Failure Backup System
Preset Dial / Backspace Dialing
Prime Line Access
Privacy / Privacy Release
Private Line
Protected Line
Protected Station
Quick Mode Operation
Remote Programming / Diagnostics
Remote Relay Control
Ring Muting
Save Number Redial
Shift Call
Single Line Telephone Features
SMDR
SNMP
Speakerphone
Speed Dial
Station Coaching
Station External Ringer Connection
Station Restriction Password
System Alarm

System Announcements
System Clock
Text Messaging
Time Reminder
Toll Restriction
Tone Pulse Dialing
Tone / Voice Calling
Transfer
Unanswered Incoming Outside Line Warning
Tone
Uniform Call Distribution (UCD)
Universal Night Answer
Voice Mail / Automated Attendant Integration
Voice Mail Message
Voice Mail Monitor
Whisper Page

IP Campus Network Features

Centralized System Reporting and Monitoring
Peer to Peer
Local Survivability
Dynamic Bandwidth Allocation
Networked ACD Groups with Distributed Agents
Reduced Hardware and Software Costs
Remote System Reset
Shared Resources
Total Feature Transparency



Iwatsu Voice Networks
8001 Jetstar Drive
Irving, TX 75063
1.800.974.5070
www.iwatsu.com