

OMEGA-PHONE[®]

Executive Series

The built-in headset connection provides enhanced integration and convenient hands-free operation.

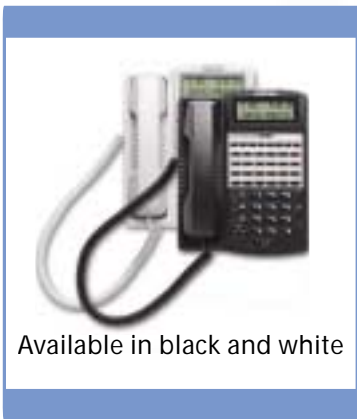
The oversized dual-function indicator lamp allows you to monitor your phone status from a distance. A dual-color LED flashes red for incoming calls and green for programmable functions such as message waiting.

A red and green LED on each multipurpose key provides feature and line status indication for enhanced key functionality.

The backlit and field-upgradeable LCD displays oversized characters for easy-to-read information.

The Executive Digital Omega-Phone is equipped with a built-in full duplex DSP* speakerphone that provides hands-free operation on both internal and external calls.

The Busy Bypass Text Messaging feature allows you to send a text message to the display of an Omega-Phone. There are up to 90 system and 10 personal text messages to choose from.



Instantly double the number of multi-purpose keys on your Omega-Phone with a snap-in 12-key expansion module (IX-12ELK-3).

Universal Mute key allows you to mute the voice transmission through the handset or microphone based on station status.

The recessed hold key decreases the likelihood of accidentally placing a call on hold.

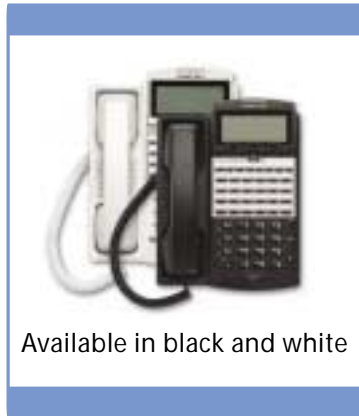
The handset, speaker, and ringer volumes are individually controlled.

The Backspace Predialing feature eliminates the need to redial the entire telephone number when a dialing mistake is made.

Longer handset and base cords provide increased flexibility.

Executive Digital Key Telephone

* The full-duplex hands-free function uses technologies developed by NTT.



Executive IP Phone

Iwatsu Voice Networks delivers the TDM features you need but with the security you expect. The agile Executive IP Phones provide complete access to the Iwatsu Enterprise-CS system feature set by simply connecting the phone to an IP network anywhere in the world. Interoffice moves adds and changes are performed with the convenience of the built-in automatic set relocation.

Dynamic Menu Tools



Iwatsu's Executive IP Phones include all the features of the Executive Digital Key Telephone but include menu-driven tools that make the station easier to use. These intuitive menus appear on the station display and provide additional features.

Built-in Layer 2 Switch



Iwatsu's Executive IP Phones include a built-in layer 2 switch for connection to another network device such as your desktop PC. This means there is no additional expensive switch ports to purchase. And the Executive IP Phones include an integrated web server that provides an intuitive browser-based programming interface.

PoE & P2P Connectivity



The Executive IP Phones can be configured as a peer-to-peer (p2p) IP station. These stations use Iwatsu's latest generation of VoIP technology to dynamically deliver a peer-to-peer communication path over the network. Iwatsu's p2p technology greatly reduces the bandwidth demands on the network. Additionally, the p2p Executive IP Telephone supports power over Ethernet (PoE).

Remote IP Connectivity



The standard Executive IP Phone uses Iwatsu's robust VoIP technology and a dedicated power supply. This station is ideal for remote users that require a fixed port on the Iwatsu Enterprise-CS and do not have access to a PoE power source.



Enhanced IP Phone

Automatic Set Relocation

Remote users can connect their Enhanced IP Phone to the Iwatsu Enterprise-CS telephone system through a VPN connection and maintain their office extension and feature access. The Enhanced IP Phone can also be moved to any location within the network with no additional programming required.

Enhanced IP Phone Layer 2 Switch

Because the telephone has a layer 2 switch, other network devices such as a PC or printer can be connected to the back of the phone.

Two Choices for Power

The Enhanced IP Phone can be powered over the Ethernet via 802.3af Power over the Ethernet (PoE) power sourcing equipment (PSE), or through an optional IX-IPKTAC 18-volt AC adapter (sold separately).

Programmable Keys

Includes four fully programmable feature keys with red LEDs and six fully programmable multi-purpose keys with red and green LEDs.

Peer-to-Peer Connectivity

The Enhanced IP Phone communicates with other Enhanced IP / Executive IP Phones using peer-to-peer technology. As a result, the network bandwidth requirement is reduced and ECS resource usage is minimized as an MBU channel is not required.



Attendant Position

For enhanced call processing, the Executive telephone can be converted into an attendant position by simply attaching the Direct Station Selection (DSS) unit.



900 MHz Digital Cordless Key Telephone

The Digital Cordless Key Telephone enables you to increase mobility in the workplace with long range 900 MHz digital spread spectrum.



Attendant Console

Designed specifically to efficiently process incoming calls, the Attendant Console is a single desktop station that simplifies call handling.



Digital Doorphone

The Digital Doorphone provides cost-effective building security as it requires visitors to make an intercom call to gain entrance to your building.



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