

IX-12IPKTD IP Telephones

The IX-12IPKTD IP Telephone connects to an Ethernet-based Local Area Network (LAN) to interface with the ADIX APS telephone system. The IX-12IPKTD IP 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 speakerphone. The IX-12IPKTD IP Telephone has an incoming call/message waiting indicator lamp and may be enhanced by adding the IX-12ELK-3 which adds 12 programmable Multi Purpose keys.

The IX-12IPKTD IP Telephone includes two menus that can be displayed and accessed using the LCD. One menu allows the scrolling and execution of options available on the LCD. The other menu is a library that contains available feature codes that, when entered via the [FEAT] key and a sequence on the keypad, executes the feature code.

Additionally, the IX-12IPKTD IP Telephone has an integrated Layer 2 switch that allows an additional device, such as a desktop PC, to connect to the LAN via the IX-12IPKTD IP Telephone. Because the IX-12IPKTD IP Telephone is a Layer 2 switch, the device connected to the IX-12IPKTD does not require a dedicated port on the LAN switch. This model is available in black or white.



IX-12IPKTD, black and white