Weizmann Institute Cisco IP Phone Models

This guide lists the Cisco IP phone models and peripherals available for you to choose from at the Weizmann Institute, along with their key specifications and features.

Cisco IP 3905
A single-line IP phone with a 128 x 32 pixel monochrome display and two-way navigation button. This phone features fixed keys for common telephony functions, including hold, redial, transfer and mute, as well as 10/100 Mbps network and PC ports (this model does not support Jabber or lab use).

Cisco IP 7841 (replaces model IP 6945)
An IP phone supporting as many as four lines, and featuring programmable keys enabling quick access to staff contacts and telephony functions. The Cisco IP 7841 comes with a high-resolution grayscale graphical display for enhanced legibility, as well as with an integrated IEEE 10/100/1000 Ethernet switch. This model supports Cisco Telephony integration with Jabber and voicemail accounts.
Cisco IP 8811
A model supporting as many as five lines, and featuring programmable keys enabling quick access to staff contacts and telephony functions. The Cisco IP 8811 comes with high quality full duplex wideband audio (with superior echo cancellation contributing to exceptional call clarity), a 5-inch widescreen 24-bit grayscale VGA (800 x 480 pixel) display, and an integrated IEEE 10/100/1000 Ethernet switch. This model supports Cisco Telephony integration with Jabber and voicemail accounts.

Cisco IP 8851 (replaces model IP 8961)
An IP phone supporting as many as five lines, and featuring programmable keys enabling quick access to staff contacts and telephony functions. The Cisco IP 8851 comes with high quality full duplex wideband audio (with superior echo cancellation contributing to exceptional call clarity), personal mobile device integration with Bluetooth, a 5-inch widescreen 24-bit color VGA (800 x 480 pixel) display, and an integrated IEEE 10/100/1000 Ethernet switch. This model supports Cisco Telephony integration with Jabber and voicemail accounts, and simplified dialing and expanded status detail (with the optional Cisco IP Phone 8800 Key Expansion Module).
Cisco IP Phone 8800 Key Expansion Module (for Cisco IP 8851)
A module extending the capabilities of the Cisco IP 8851 phone with more buttons and an additional color LCD display. This module adds 18 physical keys – with access to an additional 18 keys via page navigation keys – for a total of 36 added keys. The module features a large, brightness-configurable LCD display, and comes with a foot stand and all the hardware required for direct, side-by-side connection to the Cisco IP 8851.

Cisco IP Audio Conference System 8831 (replaces Cisco model 7937)
A system providing audio coverage for executive offices, and for anything from small conference rooms to ones as large as 1,140 square feet. A wired control panel with dial pad extends from the base station, offering convenience and flexibility in multi-chaired phone conferences. The system's full duplex, two-way wideband (G.722) acoustic speaker delivers superior audio performance, for true "good as being there" communication experience.