UITS Cisco VoIP Models

- 7975G
- 7945G
- 7936*
- 7937G
- 7961G-GE*
- 8851
- 7821
- 7841
- 7940G*
- 8831

* supported, no longer sold
VoIP Service with 8 to 10 Line Phones

8851
* Energy Efficient
* Gig Passthrough
* Color Display
* Up to 10 lines

7975G:
- Gigabit pass-thru (10/100/1000)
- Touch-Screen
- Color display

7971G-GE*:
- Gigabit pass-thru (10/100/1000)
- Touch-Screen
- Color display

* supported, no longer sold

Telephone Features Include:
- Eight buttons that can be programmed as either a line, speed dial or feature.
- Touch Screen LCD display – Provides intuitive access to calling features.
- Four soft keys dynamically present calling options to the user.
- Messages Button – Provides direct access to voice mail.
- Directories Button – Quickly provides directory of Missed, Received, and Placed Calls; access faSt Dials or Personal Address Book; and access the Campus phone directory.
- Settings Button - allows the user to adjust display contrast, volume settings and select unique ring tones.
- Services Button – not developed at this time.
- Help Button - gives users information about the phone’s keys, buttons and features.
- Toggle Buttons – allows users to quickly activate or deactivate Headset, Mute, or Speaker.
- The scroll toggle bar allows easy movement through the displayed information.
- A volume-control toggle provides easy decibel-level adjustments of the handset, speaker and ringer.
- A foot stand that is adjustable from flat to 60 degrees.
- A speaker on/off button and microphone mute buttons.
- Busy Lamp Field to monitor the state (in-use or idle) of a call appearance.
VoIP Service with 6 Button Phone

**7965G**: *
- Gigabit pass-thru (10/100/1000)
- Color display
- Busy Lamp Field to monitor the state (in-use or idle) of a call appearance.

**7961G-GE**:
- Gigabit pass-thru (10/100/1000)
- Busy Lamp Field to monitor the state (in-use or idle) of a call appearance.

**7960G**:
- 10/100 pass-thru

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**Telephone Features Include**:
- Six buttons that can be programmed as either a line, speed dial or feature.
- LCD display – Provides intuitive access to calling features.
- Four soft keys dynamically present calling options to the user.
- Messages Button – Provides direct access to voice mail.
- Directories Button – Quickly provides directory of Missed, Received, and Placed Calls; access faSt Dials or Personal Address Book; and access the Campus phone directory.
- Settings Button - allows the user to adjust display contrast, volume settings and select unique ring tones.
- Services Button – not developed at this time.
- Help Button - gives users information about the phone's keys, buttons and features.
- Toggle Buttons – allows users to quickly activate or deactivate Headset, Mute, or Speaker.
- The scroll toggle bar allows easy movement through the displayed information.
- A volume-control toggle provides easy decibel-level adjustments of the handset, speaker and ringer.
- A foot stand that is adjustable from flat to 60 degrees.
- A speaker on/off button and microphone mute buttons.

* supported, no longer sold
VoIP Service with 4 Button Phone

7841
- Gigabit pass-thru (10/100/1000)
- Busy Lamp Field to monitor the state (in-use or idle) of a call appearance.

Telephone Features Include:
- Four buttons can be programmed as either a line, speed dial or feature.
- LCD display – Provides intuitive access to calling features.
- Four soft keys dynamically present calling options to the user.
- Messages Button – Provides direct access to voice mail.
- Directories Button – Quickly provides directory of Missed, Received, and Placed Calls; access faSt Dials or Personal Address Book; and access the Campus phone directory.
- Settings Button - allows the user to adjust display contrast, volume settings and select unique ring tones.
- Services Button – not developed at this time.
- Help Button - gives users information about the phone's keys, buttons and features.
- Toggle Buttons – allows users to quickly activate or deactivate Headset, Mute, or Speaker.
- The scroll toggle bar allows easy movement through the displayed information.
- A volume-control toggle provides easy decibel-level adjustments of the handset, speaker and ringer.
- A foot stand that is adjustable from flat to 60 degrees.
- A speaker on/off button and microphone mute buttons.
VoIP Service with 2 Button Phone

7821
- Gigabit pass-thru (10/100/1000)
- Busy Lamp Field to monitor the state (in-use or idle) of a call appearance.

7945G:
- Gigabit pass-thru (10/100/1000)
- Color display
- Busy Lamp Field to monitor the state (in-use or idle) of a call appearance.

7941G-GE*:
- Gigabit pass-thru (10/100/1000)
- Busy Lamp Field to monitor the state (in-use or idle) of a call appearance.

Telephone Features Include:
- Two buttons that can be programmed as either a line, speed dial or feature.
- LCD display – Provides intuitive access to calling features.
- Four soft keys dynamically present calling options to the user.
- Messages Button – Provides direct access to voice mail.
- Directories Button – Quickly provides directory of Missed, Received, and Placed Calls; access faSt Dials or Personal Address Book; and access the Campus phone directory.
- Settings Button - allows the user to adjust display contrast, volume settings and select unique ring tones.
- Services Button – not developed at this time.
- Help Button - gives users information about the phone's keys, buttons and features.
- Toggle Buttons – allows users to quickly activate or deactivate Headset, Mute, or Speaker.
- The scroll toggle bar allows easy movement through the displayed information.
- A volume-control toggle provides easy decibel-level adjustments of the handset, speaker and ringer.
- A foot stand that is adjustable from flat to 60 degrees.
- A speaker on/off button and microphone mute buttons.

* supported, no longer sold
VoIP Service with Basic Phone

3905
- 10/100 pass-thru
- NOT gigabit

7911G:
- 10/100 pass-thru
- NOT gigabit

7912G*:
- 10/100 pass-thru
- NOT gigabit

* supported, no longer sold

Telephone Features Include:
- The 3905 has a full-duplex speakerphone, whereas the 7911 and 7912 do not.
- LCD display – Provides intuitive access to calling features.
- Four soft keys dynamically present calling features to the user.
- Menu key – Allows users to quickly access directory of Missed, Received, and Placed Calls; access fast Dials or Personal Address Book; and access the Campus phone directory.
- Hold key – Lighted key provides users a red visual indication that they have placed a call on hold.
- A volume-control toggle provides easy decibel-level adjustments of the handset, speaker and ringer.
- A single-position foot stand that can be removed to allow wall-mounting via mounting holes located on the base of the phone.
- Supports call monitor (speaker only, no microphone) – must use handset to be heard.
VoIP Service with Conference Phone

Telephone Features Include:
- Standard features – Includes call hold, call transfer, call release, mute, conference ("ad-hoc" and "meet-me" conferencing), park and pick up.
- Full-duplex operation – Permits natural, two-way conversations without clipping or distortion; the system automatically adapts to changes in the acoustic conditions of the room using state-of-the-art acoustic technology.
- Integrated keypad – Eliminates the need to receive and place calls on a separate telephone.
- 360-degree room coverage – A powerful, digitally-tuned custom speaker and three sensitive microphones provide uniform coverage of small- to midsize conference rooms or offices.
- Single cable design – Reduces clutter on the tabletop by combining a single cable from the power interface module (PIM) cable with network and power.
- Freedom from special end-user training – Works like a regular telephone.
- Dynamic Host Configuration Protocol (DHCP) for auto address configuration to the IP network
- The Cisco Unified IP Conference Station 7936 uses a single 10/100BaseTx Ethernet LAN connection to the network via a RJ-45 cable interface.
- Convenient volume control buttons
- Five user-adjustable ring tones
- Comfort noise generation and voice activity detection
- Local 20 entry directory
- Extension microphones available for purchase.

8831
No PC pass-thru

7937G:
- No PC pass-thru

7936* (not shown)

* supported, no longer sold
VoIP Accessories

7915/7916 VoIP Expansion Module
Adds up to 12 lines to 7965 and 7975 Phone sets.

Expansion Microphones:
* Extend the capabilities of your Cisco Conference phone.
* Allows for coverage over a 12 foot area
* Available for 8831