

Safety and Performance Information

Installing and Using Your Video Phone

Read the following safety notices before installing or using your Cisco IP Video Phone (for translated warnings, see [Cisco IP Video Phone Safety Notices](#), [Cisco IP Video Phone Safety Notices](#), or [Cisco IP Video Phone Safety Notices](#) 7900 (PDF)):



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Mounting the Handset Bracket

Refer to the following graphics and table for detailed descriptions.

Figure 3 *Cisco IP Video Phone 7985G Overview*

- 1 Camera The camera provides manual tilt and focus. Turn the lens to adjust focus. Tilt the camera by manually adjusting the tilt angle with the wheel to the right of the lens.

Call Handling and Navigation Tips

Switching Among Calls

Your phone can support multiple calls on each line, depending on how your system administrator configured your phone. These tips can help you switch among calls on one or more lines.

Tips

- You can have only one call be active at any given time; other calls will get placed on hold automatically.
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Ending a Video Call

End a video call the same way as you end a telephone call, hang up. See the table below for details.

Telephone Calls

When you dial a telephone number, the call will automatically be set up as a telephone call. To place a telephone call, use one of the same options to go off-hook before or after dialing a number as described for video calls, see the “Placing a Video Call” section on page 17.

Displaying Your Outgoing Video Picture

To see your outgoing video picture (the picture of yourself), use Selfview or PiP (Picture in Picture).

Transferring a Connected Call

Starting or Joining a Meet-Me Conference Call

Unlike a standard conference, where the conference organizer must call participants, a Meet-Me conference call allows participants to dial a Meet-Me conference number at a predetermined time to join the conference call. Your system administrator may configure the Meet-Me conference calling

Advanced Call Handling

Advanced call-handling tasks involve special (nonstandard) features that your system administrator may configure for your phone depending on your call-handling needs and work environment. Default settings mean that you typically will not have access to these features.

Customizing Alert Tone

You can customize the way that your phone indicates the presence of an incoming call.

Customizing Monitor Brightness

You can adjust the monitor brightness on your screen.

Setting Up Speed Dial Numbers

Speed dial numbers allow you to quickly dial phone numbers without having to enter the phone

Erase your call logs

Choose **Directories** > **Missed Calls**, **Placed Calls**, or **Received Calls**. Press

Accessing Your User Options Web Pages

You can establish, customize, and enable phone services and control settings and features from your computer by using the Cisco CallManager User Options web pages. After you configure these services, you can access them from your phone.

If you need additional assistance with the User Options web pages, refer to the *Cisco CallManager User Options Web Pages* guide, which is available on this website:

http://www.cisco.com/univercd/cc/td/doc/product/voice/c_ipphon/english/ipp7985/index.htm

Logging In to the User Options Web Pages

Understanding Additional Configuration Options

Your system administrator can configure your phone to use specific button and softkey templates along with special services and features, if appropriate. The table below provides an overview of some configuration options that you may want to discuss with your phone system administrator based on your calling needs or work environment.

If you...	Then...	For more information...
Need more than one phone line	Ask your system administrator to configure one more directory number for you. Note that you can only e..	http://6.3o(you)-5.8systemadm-5.8(i-)3.9inistrator n help ideko

Line button 9
lines
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 description 12

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feature menu

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