



CHAPTER 12

Peripheral Status Screen

Revised: September, 2010, OL-21702-01

The Peripheral Status Screen shows the status of peripheral devices that are set up on the Cisco Telepresence System (CTS).

Figure 12-1 Peripheral Status Screen

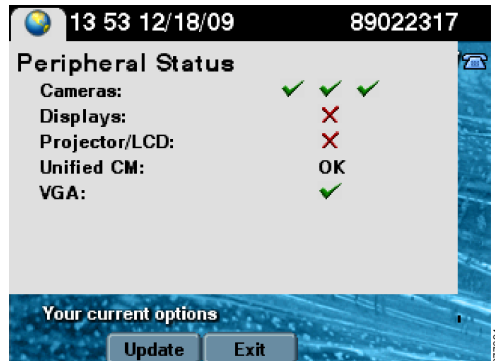


Table 12-1 shows available Peripheral Status Screen status buttons, icons, and softkeys.

Table 12-1 Peripheral Status Screen Buttons, Icons, and Softkeys

Navigation Type	Description
Button	Touch any Favorites in the row to dial the corresponding number.
Icon	 Green check-mark. The corresponding peripheral is connected and configured.  Red X. The corresponding peripheral is not connected or is not configured. Note If you have a three-camera system (CTS 1300 for example), a status icon will appear for each camera: right, left, and center. Systems with multiple displays also show status icons for each display.
Softkey	
Update	
Exit	Updates the Peripheral Devices Screen.
Exits the Peripheral Devices Screen and returns you to previous screen.	

Using Media Controls

If you have a secondary media input source such as a Cisco Digital Media Player (DMP), you can enable or disable the audio from your DMP.

To enable or disable the audio from your DMP, touch the **Media Ctrl** softkey from the Idle screen, as shown in Figure 12-2. The **Media Ctrl** softkey is displayed whenever the CTS detects that a secondary audio device is connected.

Figure 12-2 Using Media Controls



Related Information

See the [Cisco TelePresence System User Guide](#) for more information about using the Cisco TelePresence System and the CTS Cisco Unified IP Phone.

■ Using Media Controls