Configure Brightness Display Settings on a Cisco IP Phone 7800 or 8800 Series Multiplatform Phone

Objective

The Cisco IP Phone 7800 and 8800 Series Multiplatform Phones comprise a set of full-featured Voice-over-Internet Protocol (VoIP) phones that provide voice communication over an IP network. The phones provide all the features of traditional business phones, such as call forwarding, redialing, speed dialing, transferring calls, and conference calling. The Cisco IP Phone 7800 and 8800 Series Multiplatform Phones are targeted for solutions that are centered on third-party Session Initiation Protocol (SIP)-based IP Private Branch Exchange (PBX).

The Cisco IP Phone 7800 and 8800 Series Multiplatform Phones allows you to customize settings such as the phone name, wallpaper, logo, screen saver, brightness display, back light setting, and so on.

This article provides instructions on how to configure the brightness display settings through the web-based utility or the Graphical User Interface (GUI) of your Cisco IP Phone 7800 or 8800 Series Multiplatform Phone.

Applicable Devices | Firmware Version

- IP Phone 7800 Series | 11.0.1 (Download latest)
- IP Phone 8800 Series | 11.0.1 (Download latest)

Configure Brightness Display Settings

Through the Web-based Utility

Step 1. Access the web-based utility of your IP Phone then choose Admin Login > Advanced.



Step 2. Choose Voice > Phone.

cis	co	8861	L Cor	nfigu	iratior
Info	Voice	Call History	Personal Dire	ctory	
System	SIP	Provisioning	Regional	Phone	User
QoS Setti	ngs				
		SI	P TOS Value:	0x60	

Step 3. Scroll down to the Screen area, then enter a value from 1 to 15 in the *Display Brightness* field. The higher the number, the greater the brightness on the IP phone screen.

Screen			
Screen Saver Enable:	No 👻	Screen Saver Type:	Clock 👻
Screen Saver Wait:	300	Screen Saver Refresh Period:	6
Back Light Timer:	5m 👻	Display Brightness:	15
Logo Type:	Default 👻	Text Logo:	
Background Picture Type:	Default 👻		

Note: In this example, 15 is used.

Step 4. Click Submit All Changes.



You should now have successfully configured the brightness display settings on your Cisco IP Phone 7800 or 8800 Series Multiplatform Phone through the web-based utility.

Through the GUI of the IP Phone

Step 1. Press the **Settings** button on your IP Phone.



Select

Step 3. Choose Screen preferences.



Select

Step 4. Select Display Brightness.

Step 5. Press the left or right arrows of the navigation button on your IP Phone to adjust the brightness display.



Screen preferences	
Screen saver	Off
Screen saver settings	>
Backlight timer	Always On>
Display brightness 20	
Wallpaper	
Set 💌	

Note: In this example, the display brightness is set to 20. Some models my show a brightness display instead of entering a number. The GUI will adjust the brightness display accordingly.

Step 5. Press the **Set** or **Save** softkey to save the settings.

Screen preferences				
Screen saver	Off			
Screen saver settings	>			
Backlight timer	Always On>			
Display brightness 20				
Wallpaper				
Set 🗙				

You should now have successfully configured the brightness display settings on your Cisco IP Phone 7800 or 8800 Series Multiplatform Phone through the GUI.

To view other articles on the 7800 or 8800 Series IP Phones with Multiplatform Firmware, click the links below

- Compare & Contrast: Cisco IP MPP Phones & Cisco Unified IP Phones
- <u>Reset Cisco IP Phone 7800 Series and Cisco IP Phone 8800 Series to Default Settings</u>
- Transfer Calls on a Cisco IP Phone 6800, 7800, or 8800 Series with Multiplatform Firmware
- Configure a Programmable Line Key for Speed Dial on a Cisco MPP Phone
- Configure Speed Dial on a Cisco IP Phone with Multiplatform Firmware

For all Cisco Business articles, documentation, and firmware upgrades, check out the following product pages:

- 7800 Series IP Phone with Multiplatform Firmware
- 8800 Series IP Phone with Multiplatform Firmware

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