

Basic Functionality

This section describes the basic functionality of the ME 1200 Web GUI interface.

- Logging in to the Web GUI, page 1
- Reset Configuration to Factory Defaults, page 2
- Software Upgrade, page 2
- Display and Save Configuration to FLASH, page 3

Logging in to the Web GUI

The following assumes the Cisco ME 1200 device is powered on and has a functional connection to a computer using the serial console port on the device (115200 baud, No parity, 8 data bits, 1 stop bit, no flow control), as well as a connection from the computer's LAN port to a copper port on the device. The computer must be running a terminal emulator such as TerraTerm or PuTTY on Windows or Minicom on Linux.

Configure your computer's LAN port to an address in the same subnet as the ME 1200 device. Open your browser and enter the IP address of the device (**You may have to turn off your wireless receiver or adjust your firewall settings.)

The server http://1	0.71.134.173 requires a username and	
password. The serv	ver says: ME1200.	
User Name:	admin	
Password:	*****	

Enter the same default username and password into the popup box.

1

Reset Configuration to Factory Defaults

Once you have access to the online GUI, you will see a list of links on the left side of the page. Click on **Maintenance** > **Factory Defaults**.

cisco	ME1200™ GigaBit	Ethernet Switch 🕋 🕞 😨
Configuration	Port State Overview	Auto-refresh 🔲 Refresh
Diagnostics <u>Maintenance</u> • <u>Restart Device</u> • <u>Factory Defaults</u> • <u>Software</u> • <u>Configuration</u>		ME1200-4S-A
•		

Confirm that you want to reset the configuration to factory defaults.

Factory Defaults		
	Are you sure you want to reset the configuration to Factory Defaults?	42
Yes No		4098

You will then see a confirmation message the reset has been completed.

Related Topics

Factory Defaults

Software Upgrade

To perform a software upgrade, save the new image on your computer. In the left panel of the GUI, click **Maintenance** > **Software** > **Upload**.

409748



Click **Choose File** and select the new image. Then click **Upload**. You will see a confirmation message and a status bar showing the progress of the firmware upgrade.

The uploaded firmware image is being transferred to flash. The system will restart after the update.
Until then, do not reset or power off the device!

The box will automatically reboot when finished. You may also switch to an alternate image already loaded onto the box by clicking **Image Select** under **Software**.

Related Topics

I

Software Upload

Display and Save Configuration to FLASH

To save the configuration to flash, click Maintenance > Configuration > Save startup-config.

1

cisco	ME1200™ GigaBit Ether	net Switch	n () 🤋
Configuration Monitor Diagnostics Maintenance • Restart Devices • Factory Defau • Software • Configuration • Save sta • Downlo: • Uplead • Activate • Delete	Save Running Configuration to startup-config Please note: The generation of the configuration file may be non-default configuration. Save Configuration) time consuming, depen	ding on the amount of
· ·			

To display the configuration, click **Maintenance** > **Configuration** > **Download**. Choose the configuration you want to download, and click **Download Configuration**.

uluih cisco	ME1200™ GigaBit Ethernet Switch 🎧 🕞 😨	
Configuration Monitor Diagnostics Maintenance • Factory Defaults • Software • Configuration • Save startt • Download • Upload • Activate • Delete	Download Configuration Select configuration file to save. Please note: running-config may take a while to prepare for download.	
	File Name running-config default-config startup-config startup-config startup-config 	
	Download Configuration	760
4 ×		And

Related Topics

Maintaining Configuration Files