Enable Client Quality of Service (QoS) Global Settings on a Wireless Access Point

Objective

Quality of Service (QoS) Association provides additional control over certain QoS aspects of the wireless and Ethernet interface. It also provides control of the amount of bandwidth an individual client is allowed to send and receive. You can use the Client QoS Global Settings page to enable or disable the QoS functionality on a Wireless Access Point (WAP). When disabled, rate limiting, and DiffServ configurations are globally disabled. When enabled, you can also enable or disable Client QoS mode on particular Virtual Access Points (VAPs) or Ethernet.

This article aims to show you how to enable Client QoS Global Settings on a wireless access point.

Applicable Devices

- WAP131
- WAP150
- WAP351
- WAP361
- WAP571
- WAP571E

Software Version

- 1.0.1.7 WAP150, WAP361
- 1.0.2.8 WAP131, WAP351
- 1.0.0.17 WAP571, WAP571E

Enable Client QoS

Step 1. If you are using the WAP571 or WAP571E, log in to the web-based utility and choose **Client QoS > Global Settings**.

Getting Started
Run Setup Wizard
 Status and Statistics
 Administration
► LAN
 Wireless
 Spectrum Analyzer
 System Security
Client QoS
 Client QoS Global Settings
Client Qo S Global Settings Class Map
Client Qo S Global Settings Class Map Policy Map
Client QoS Global Settings Class Map Policy Map Client QoS Association
Client QoS Global Settings Class Map Policy Map Client QoS Association Client QoS Status
 Client QoS Global Settings Class Map Policy Map Client QoS Association Client QoS Status ACL
 Client QoS Global Settings Class Map Policy Map Client QoS Association Client QoS Status ACL SNMP
 Client QoS Global Settings Class Map Policy Map Client QoS Association Client QoS Status ACL SNMP Captive Portal

If you are using the WAP131, WAP150, WAP351, or WAP361, log in to the web-based utility and choose **Quality of Service > Global Settings**.

	Getting Started
	Run Setup Wizard
۲	Status and Statistics
Þ	Administration
۲	LAN
۲	Wireless
Þ	System Security
Ŧ	Quality of Service
	Global Settings Class Map Policy Map QoS Association QoS Status
•	Global Settings Class Map Policy Map QoS Association QoS Status ACL
•	Global Settings Class Map Policy Map QoS Association QoS Status ACL SNMP
•	Global Settings Class Map Policy Map QoS Association QoS Status ACL SNMP Captive Portal

Step 2. Check the **Enable** Client QoS Mode check box.



If you are using the WAP131, WAP150, WAP351, or WAP361, check the **Enable** QoS Mode check box.



Step 3. Click Save.

Global Settings	
Client QoS Mode: 🗹 Enab	le
Save	

You should now have successfully enabled QoS Global Settings on your WAP.