Network Statistics on SPA525G and SPA525G2 IP Phone

Objectives

This article explains how to check network statistics on SPA525G IP Phone. Network Statistics can be checked to see the transfer rate of packets in bytes over Wi-Fi or Ethernet connection.

Applicable Devices

- SPA525G
- SPA525G2

Step by Step Procedure



Step 1. Press the Setup button on the phone. The Information and Settings menu appears.

01/11/12 04:39p		🕅 Angela Martin
Information and Settings		
1	Call History	
2	Directories	
3	Network Configuration	
4	User Preferences	
5	Status	
6	CME Services	×
	LAB	
	Select	Exit

Step 2. Use the navigation keys and scroll down to Status. Press the **Select** softkey.

01/04/12 01:39p		🕅 Angela Martin
Status		
1	Product Information	
2	Network Status	
3	Peripheral Status	
4	Status Message	
5	Network Statistics)
6	VPN Status	×
	LAB	
	Select	Exit

Step 3. In the Status page, scroll down to Network Statistics and press the Select softkey.



Step 4. In the *Network Statistics* page, Ethernet Packets transfer rate can be seen. Size of the packets are shown in bytes.

• xmit = xxxx (xxxxx) — The number of Ethernet packets that have been transmitted from the SPA525G IP Phone.

• recv = xxxxxxx (xxxxxxxxxx) — The number of Ethernet packets that have been received to the SPA525G IP Phone.



Step 5. In the Network Statistics page, Wi-Fi Packets transfer rate can also be seen.

• xmit = xxxx (xxxxx) — The number of Wi-Fi packets that have been transmitted from the SPA525G IP Phone.

• recv = xxxxxxx (xxxxxxxxxx) — The number of wi-Fi packets that have been received to the SPA525G IP Phone.