View the Dashboard on the RV110W

Objectives

The RV110W Dashboard page displays a wealth of concise information about many features on the device.

This document explains how to view the dashboard on the RV110W.

Applicable Devices

• RV110W

View the Dashboard

Step 1. In the web configuration utility choose **Status > Dashboard**.

		Refresh Rate: N	o Refresh 💌
Device Informatio	n	LAN (Local Net	work) Interface details
System Name:	routerE3A2B6	MAC Address:	54:75:D0:E3:A2:B6
Firmware Version	: 1.1.0.9	IPv4 Address:	192.168.1.1
Serial Number:	CBT15140AAL	DHCP Server:	Enabled
Resource Utilizati	ion	WAN (Internet)	Information details
CPU:	2%	IPv4 Address:	
Memory:	55% (34/64 MB)	State:	Down
Current Time:	01/01/10 12:21 AM		Contractory of the
System Up Time:	0 Days, 0 Hours, 21 Minutes, 24 Seconds	Wireless Netwo	orks <u>details</u>
		ciscosb1:	Active
Syslog Summary	details manage logging	ciscosb2:	Disabled
Emergency:	Logging Disabled	ciscosb3 :	Disabled
Alert:	Logging Disabled	ciscosb4:	Disabled
Critical:	Logging Disabled		
Error:	Logging Disabled	VPN	02030
Warning:	Logging Disabled	QuickVPN User	s: 0/0
		PPTP Users:	0/0

Step 2. To have the dashboard refresh with updated information periodically, choose a time from the Refresh Rate drop-down menu.

Step 3. The dashboard displays the following information:

• Device Information

```
Device Information
System Name: routerE3A2B6
Firmware Version: 1.1.0.9
Serial Number: CBT15140AAL
```

- System Name - The name of the device.

- Firmware Version The current software version the device is running.
- Serial Number The serial number of the device.
- Resource Utilization

Resource Utilization		
CPU:	4%	
Memory:	56% (35/64 MB)	
Current Time:	01/01/10 12:00 AM	
System Up Time:	0 Days, 0 Hours, 0 Minutes, 35 Seconds	

- CPU The amount of CPU being used by the device.
- Memory The amount of memory that is free or not being used.
- Current Time The time that which the device is currently set.
- System Time Up How long the system has been running.
- Syslog Summary

Syslog Summary	details	manage logging
Emergency:	Logging	Disabled
Alert:	Logging	Disabled
Critical:	Logging	Disabled
Error:	Logging	Disabled
Warning:	Logging	Disabled

Indicates whether logging is enabled for these event categories:

- Emergency System is unusable. This is normally broadcast to all processes.
- Alert Immediate action needed.
- Critical Critical conditions, such as a hard device error are logged.
- Error Error conditions are logged.
- Warning Warning conditions are logged.
- LAN (Local Network) Interface

LAN (Local Network) Interface details		
MAC Address:	54:75:D0:E3:A2:B6	
IPv4 Address:	192.168.1.1	
DHCP Server:	Enabled	

- MAC Address The MAC address of the router.
- IPv4 Address The local IP address of the router.
- DHCP Server The status of the router IPv4 DHCP server (Enabled or Disabled).
- WAN (Internet) Information

WAN (Internet) Information details		
IPv4 Address:		
State:	Down	

- IPv4 Address — The IP address of the router WAN port.

- State — The state of the Internet connection (Up or Down).

• Wireless Networks

Wireless Networks details		
ciscosb1:	Active	
ciscosb2:	Disabled	
ciscosb3:	Disabled	
ciscosb4:	Disabled	

Lists the status of the four wireless network SSIDs.

• VPN	
VPN	
QuickVPN Users:	0/0
PPTP Users:	0/0
i i ii ooolo.	0.0

– QuickVPN Users — The number of QuickVPN users that are assigned on the device and in use.

– PPTP Users — The number of Point-to-Point Tunneling Protocol users that are assigned on the device and in use.