

查看对RV110W的无线统计数据

目标

无线统计数据页显示在所有无线网络发送和接收的总数所有数据。此信息可以是有用的为排除和看到什么出了错，并且在什么故障网络。

本文解释如何查看在RV110W的无线统计数据页。

可适用的设备

- RV110W

无线统计数据

第 1 步：在基于Web的配置工具中，请选择状态>无线统计数据。无线统计数据页打开。

Wireless Statistics

Refresh Rate: No Refresh ▼

Show Simplified Statistic Data:

SSID Name	Packet		Byte		Error		Dropped		Multicast	Collisions
	Received	Sent	Received	Sent	Received	Sent	Received	Sent		
ciscosb1	0	0	0	0	0	0	0	0	0	0
ciscosb2	0	0	0	0	0	0	0	0	0	0
ciscosb3	0	0	0	0	0	0	0	0	0	0
ciscosb4	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0

Clear Count

Save Cancel

Step 2.在刷新率下拉菜单，请选择您多久希望设备在更新端口统计数据前等待。

Wireless Statistics

Refresh Rate: No Refresh ▾

Show Simplified Statistic Data:

SSID Name	Packet		Byte		Error		Dropped		Multicast	Collisions
	Received	Sent	Received	Sent	Received	Sent	Received	Sent		
ciscosb1	0	0	0	0	0	0	0	0	0	0
ciscosb2	0	0	0	0	0	0	0	0	0	0
ciscosb3	0	0	0	0	0	0	0	0	0	0
ciscosb4	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0

第 3 步：检查显示简化的统计数据数据机箱显示数据在简化的标签。前：而不是字节的千字节。

Wireless Statistics

Refresh Rate: No Refresh ▾

Show Simplified Statistic Data:

SSID Name	Packet		Byte		Error		Dropped		Multicast	Collisions
	Received	Sent	Received	Sent	Received	Sent	Received	Sent		
ciscosb1	0	0	0	0	0	0	0	0	0	0
ciscosb2	0	0	0	0	0	0	0	0	0	0
ciscosb3	0	0	0	0	0	0	0	0	0	0
ciscosb4	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0

第 4 步：数据在无线统计数据表里显示。

- SSID名称—无线网络的名字。
- 信息包—被发送的和收到的无线信息包的数量。
- 字节—被发送和接收的字节数。
- 错误—被发送的和收到的信息包错误的数量。
- 丢弃—编号的发送和被丢弃的收到的信息包。
- 组播—组播发送的数据包的编号。
- 冲突—信号冲突的数量在此端口的。

Wireless Statistics

Refresh Rate: ▾

Show Simplified Statistic Data:

SSID Name	Packet		Byte		Error		Dropped		Multicast	Collisions
	Received	Sent	Received	Sent	Received	Sent	Received	Sent		
ciscosb1	0	0	0	0	0	0	0	0	0	0
ciscosb2	0	0	0	0	0	0	0	0	0	0
ciscosb3	0	0	0	0	0	0	0	0	0	0
ciscosb4	0	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0	0

步骤5.点击**清楚**的计数按钮清除所有记录的统计数据。

步骤6.点击“**Save**”。