

查看对RV110W的端口统计数据

目标

端口统计数据页显示可以是有用的为了排除故障能看到的各种各样的重要端口信息什么出了错，并且。端口统计数据页为收集数据和看到使用哪些也是有用的端口多数和最少。

本文解释如何查看对RV110W的端口统计数据。

可适用的设备

- RV110W

端口统计数据

第 1 步：在Web配置工具中请选择状态>端口统计数据。

Port Statistics

Refresh Rate: No Refresh

Show Simplified Statistic Data:

Interface	Packet		Byte		Error		Dropped		Multicast	Collisions
	Received	Sent	Received	Sent	Received	Sent	Received	Sent		
VLAN1	2,966	4,530	352,856	3,688,351	0	0	0	0	12	0
WAN	0	115	0	68,310	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。

Port Statistics

Refresh Rate: No Refresh ▾

Show Simplified Statistic Data:

Port Statistics

Interface	Packet		Byte		Error		Dropped		Multicast	Collisions
	Received	Sent	Received	Sent	Received	Sent	Received	Sent		
VLAN1	2,966	4,530	352,856	3,688,351	0	0	0	0	12	0
WAN	0	115	0	68,310	0	0	0	0	0	0

Clear Count

Save Cancel

第 3 步：检查显示简化的统计数据复选框显示数据作为千字节而不是字节。

Port Statistics

Refresh Rate: No Refresh ▾

Show Simplified Statistic Data:

Port Statistics

Interface	Packet		Byte		Error		Dropped		Multicast	Collisions
	Received	Sent	Received	Sent	Received	Sent	Received	Sent		
VLAN1	2,966	4,530	352,856	3,688,351	0	0	0	0	12	0
WAN	0	115	0	68,310	0	0	0	0	0	0

Clear Count

Save Cancel

Note: 数据在端口统计数据表里显示。

- 接口—接口的名字。
- 信息包—编号的发送和收到的信息包。
- 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。

Port Statistics

Refresh Rate:

Show Simplified Statistic Data:

Port Statistics

Interface	Packet		Byte		Error		Dropped		Multicast	Collisions
	Received	Sent	Received	Sent	Received	Sent	Received	Sent		
VLAN1	2,966	4,530	352,856	3,688,351	0	0	0	0	12	0
WAN	0	115	0	68,310	0	0	0	0	0	0

第4.步(可选)点击**清楚的计数**按钮清除所有记录的统计数据。

步骤5.点击**“Save”**。