

查看RV110W上的端口统计信息

目标

*Port Statistics*页面显示了一系列重要端口信息，这些信息有助于进行故障排除，以查看出错的原因和位置。*Port Statistics*页还有助于收集数据并查看最少和最多使用哪些端口。

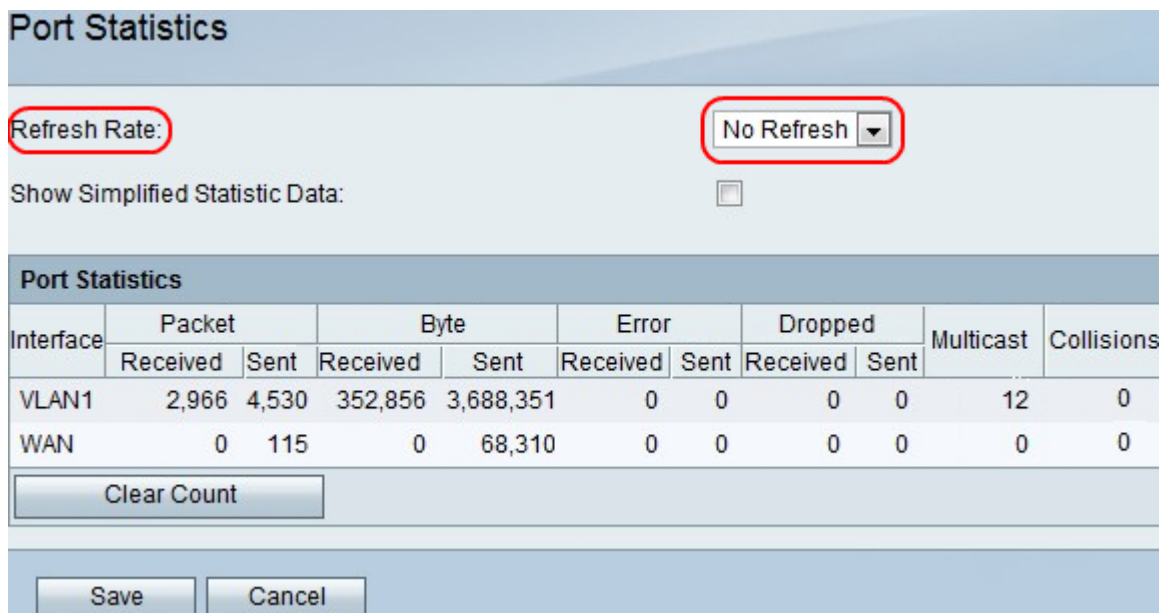
本文档说明如何查看RV110W上的端口统计信息。

适用设备

- RV110W

端口统计

步骤1.在Web配置实用程序中，选择**Status > Port Statistics**。



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

步骤2.在刷新率下拉菜单中，选择更新端口统计信息之前设备等待的时间。

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

步骤3.选中Show Simplified Statistic Data复选框，将数据显示为kB，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

注意：数据显示在端口统计表中。

- 接口 — 接口的名称。
- 数据包 — 已发送和已接收数据包的数量。
- 字节 — 发送和接收的字节数。
- 错误 — 发送和接收的数据包错误数。
- 已丢弃 — 已丢弃的已发送和已接收数据包的数量。
- 组播 — 发送的组播数据包数。
- 冲突 — 此端口上的信号冲突数。

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

步骤4. (可选) 单击“清除计数”按钮以清除所有记录的统计信息。

步骤5.单击Save。