

# View Port Statistics on the RV110W

## Objectives

The *Port Statistics* page shows a wide range of important port information that can be helpful for troubleshooting to see what went wrong and where. The *Port Statistics* page is also helpful for gathering data and seeing which ports are being used the most and least.

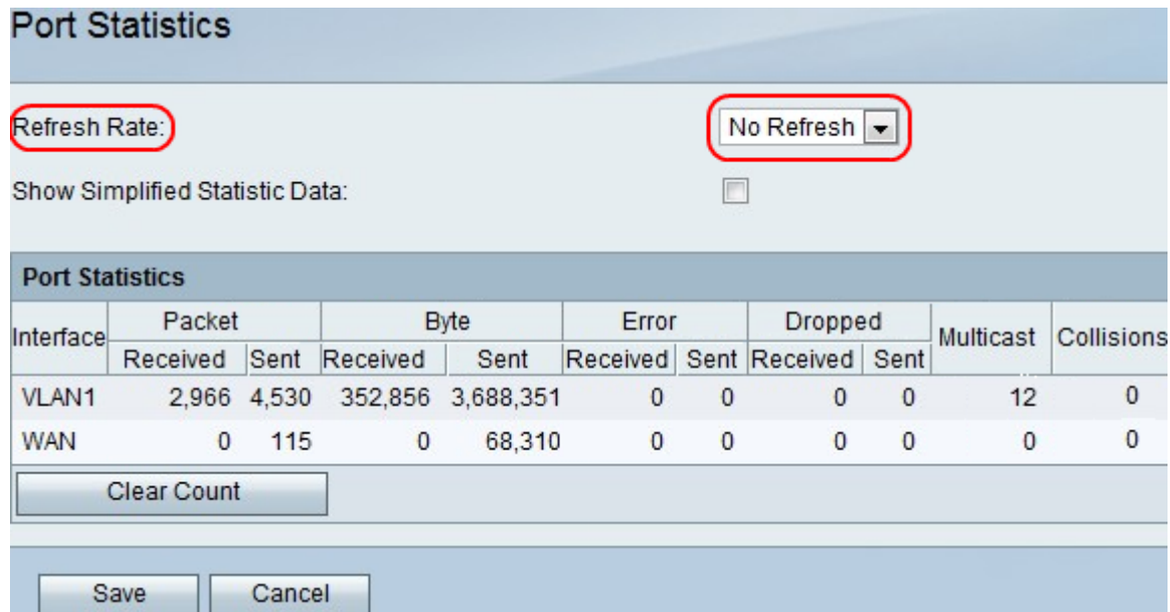
This document explains how to view the port statistics on the RV110W.

## Applicable Devices

- RV110W

## Port Statistics

Step 1. In the web configuration utility choose **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

Step 2. In the Refresh Rate drop-down menu, choose how long you want the device to wait before updating the port statistics.

**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

Step 3. Check the **Show Simplified Statistic Data** check box to show data as kB instead of bytes.

**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:** The data is displayed in the Port Statistics table.

- Interface — The name of the interface.
- Packet — The number of sent and received packets.
- Byte — The number of bytes sent and received.
- Error — The number of sent and received packet errors.
- Dropped — The number of sent and received packets that were dropped.
- Multicast — The number of multicast packets sent.
- Collisions — The number of signal collisions on this port.

### 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

Step 4. (Optional) Click the **Clear Count** button to clear all recorded statistics.

Step 5. Click **Save**.