

# 檢視RV110W上的埠統計資訊

## 目標

*Port Statistics*頁面顯示各種重要連線埠資訊，有助於進行疑難排解，以瞭解錯誤之處和位置。*Port Statistics*頁面也有助於收集資料以及檢視哪些埠的使用率最高和最低。

本文說明如何檢視RV110W上的埠統計資訊。

## 適用裝置

- RV110W

## 埠統計資訊

步驟1.在Web配置實用程式中選擇**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

步驟2.在「刷新率」下拉選單中，選擇希望裝置在更新埠統計資訊之前等待的時間。

**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

步驟3.選中**Show Simplified Statistic Data**覆取方塊，將資料顯示為kB而不是位元組。

**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

註：資料顯示在「埠統計資訊」表中。

- Interface — 介面的名稱。
- Packet — 傳送和接收的包數。
- 位元組 — 傳送和接收的位元組數。
- 錯誤 — 傳送和接收資料包錯誤的數目。
- Dropped — 丟棄的已傳送和已接收資料包的數量。
- 多點傳送 — 傳送的多點傳送封包數。
- 衝突 — 此連線埠上的訊號衝突數量。

**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

步驟4。(可選) 按一下**Clear Count**按鈕以清除所有記錄的統計資訊。

步驟5.按一下**Save**。