

# ASR9000 乙太網路回送測試

## 目錄

[使用環回測試乙太網介面](#)

[內部回送](#)

[配置環回](#)

[清除計數器](#)

[對本地IP執行Ping](#)

[檢查介面計數器](#)

[檢查控制器計數器](#)

[外部回送](#)

[配置環回](#)

[清除計數器](#)

[對本地IP執行Ping](#)

[檢查介面計數器](#)

[檢查控制器計數器](#)

[參考資料](#)

## 使用環回測試乙太網介面

如有必要，可以使用環回查詢線卡、交換矩陣、網路處理器(NP)、收發器或光傳輸路徑的問題。

有兩種主要型別的環回：內部環回和外部環回。

內部環路可以遠端執行，但提供的資訊並不多。

必須在站點執行外部循環，但必須提供大量的資訊。

以下範例使用此介面：

```
RP/0/RSP0/CPU0:ASR9001-F# show run int tenGigE 0/0/1/1
interface TenGigE0/0/1/1
  ipv4 address 10.100.101.1 255.255.255.0
!
```

### 內部回送

這是一項基本測試，無需訪問遠端站點即可執行。它可以發現CPU、交換矩陣路徑、NP和收發器問題，但無法發現光纖或傳輸問題。

### 配置環回

**這會影響流量**

```
RP/0/RSP0/CPU0:ASR9001-F# configure
RP/0/RSP0/CPU0:ASR9001-F(config)# int tenGigE 0/0/1/1
RP/0/RSP0/CPU0:ASR9001-F(config-if)# loopback internal
RP/0/RSP0/CPU0:ASR9001-F(config-if)# commit
RP/0/RSP0/CPU0:ASR9001-F(config-if)# end
```

## 清除計數器

這會清除介面和控制器上的計數器。

```
RP/0/RSP0/CPU0:ASR9001-F# clear counters tenGigE 0/0/1/1
Clear "show interface" counters on this interface [confirm]
```

## 對本地IP執行Ping

```
RP/0/RSP0/CPU0:ASR9001-F# ping 10.100.101.1 count 10000 size 1500 timeout 0
pings with timeout=0 may result in system instability and
control protocol flaps resulting in traffic impact.
DO you really want to continue[confirm with only 'y' or 'n'] [y/n] :y
Type escape sequence to abort.
Sending 10000, 1500-byte ICMP Echos to 10.100.101.1, timeout is 0 seconds:
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
```

[output omitted]

```
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
Success rate is 100 percent (10000/10000), round-trip min/avg/max = 1/1/5 ms
```

## 檢查介面計數器

```
RP/0/RSP0/CPU0:ASR9001-F# show interfaces tenGigE 0/0/1/1
TenGigE0/0/1/1 is up, line protocol is up
  Interface state transitions: 3
  Hardware is TenGigE, address is 70e4.2217.ba65 (bia 70e4.2217.ba65)
  Layer 1 Transport Mode is LAN
  Internet address is 10.100.101.1/24
  MTU 1514 bytes, BW 10000000 Kbit (Max: 10000000 Kbit)
    reliability 255/255, txload 0/255, rxload 0/255
  Encapsulation ARPA,
  Full-duplex, 10000Mb/s, link type is force-up
  output flow control is off, input flow control is off
  loopback set (External),
  ARP type ARPA, ARP timeout 04:00:00
  Last input 00:00:00, output 00:00:00
  Last clearing of "show interface" counters 00:02:40
  5 minute input rate 685000 bits/sec, 126 packets/sec
  5 minute output rate 685000 bits/sec, 126 packets/sec
    10003 packets input, 15140657 bytes, 0 total input drops 0 drops for unrecognized upper-
level protocol Received 0 broadcast packets, 3 multicast packets 0 runts, 0 giants, 0 throttles,
0 parity 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 10003 packets output,
15140657 bytes, 0 total output drops Output 0 broadcast packets, 3 multicast packets 0 output
errors, 0 underruns, 0 applique, 0 resets 0 output buffer failures, 0 output buffers swapped out
0 carrier transitions
```

## 檢查控制器計數器

```
RP/0/RSP0/CPU0:ASR9001-F# show controllers tenGigE 0/0/1/1 stats
Statistics for interface TenGigE0/0/1/1 (cached values):
```

Ingress:

```
Input total bytes          = 15140657
Input good bytes           = 15140657
```

```
Input total packets = 10003 Input 802.1Q frames = 0 Input pause frames = 0 Input pkts 64
bytes = 0 Input pkts 65-127 bytes = 0 Input pkts 128-255 bytes = 3 Input pkts 256-511 bytes = 0
Input pkts 512-1023 bytes = 0 Input pkts 1024-1518 bytes = 10000 Input pkts 1519-Max bytes = 0
Input good pkts = 10003 Input unicast pkts = 10000 Input multicast pkts = 3 Input broadcast pkts
= 0 Input drop overrun = 0 Input drop abort = 0 Input drop invalid VLAN = 0 Input drop invalid
DMAC = 0 Input drop invalid encap = 0 Input drop other = 0 Input error giant = 0 Input error
runt = 0 Input error jabbers = 0 Input error fragments = 0 Input error CRC = 0 Input error
collisions = 0 Input error symbol = 0 Input error other = 0 Input MIB giant = 0 Input MIB jabber
= 0 Input MIB CRC = 0 Egress: Output total bytes = 15140657 Output good bytes = 15140657 Output
total packets = 10003 Output 802.1Q frames = 0 Output pause frames = 0 Output pkts 64 bytes = 0
Output pkts 65-127 bytes = 0 Output pkts 128-255 bytes = 3 Output pkts 256-511 bytes = 0 Output
pkts 512-1023 bytes = 0 Output pkts 1024-1518 bytes = 10000 Output pkts 1519-Max bytes = 0
Output good pkts = 10003 Output unicast pkts = 10000 Output multicast pkts = 3 Output broadcast
pkts = 0 Output drop underrun = 0 Output drop abort = 0 Output drop other = 0 Output error other
= 0
```

## 外部回送

此測試驗證線卡中央處理器(CPU)、交換矩陣路徑、NP、收發器和光纖。

此測試需要一段光纖纜線，以將傳輸(Tx)訊號實際回送到接收(Rx)連線埠。

## 配置環回

### 這會影響流量

```
RP/0/RSP0/CPU0:ASR9001-F# configure
RP/0/RSP0/CPU0:ASR9001-F(config)# interface tenGigE 0/0/1/1
RP/0/RSP0/CPU0:ASR9001-F(config-if)# loopback external
RP/0/RSP0/CPU0:ASR9001-F(config-if)# commit
RP/0/RSP0/CPU0:ASR9001-F(config-if)# end
```

## 清除計數器

這會清除介面和控制器上的計數器。

```
RP/0/RSP0/CPU0:ASR9001-F# clear counters
Clear "show interface" counters on all interfaces [confirm]
```

## 對本地IP執行Ping

```
RP/0/RSP0/CPU0:ASR9001-F# ping 10.100.101.1 count 10000 size 1500 timeout 0
pings with timeout=0 may result in system instability and
control protocol flaps resulting in traffic impact.
DO you really want to continue[confirm with only 'y' or 'n'] [y/n] :y
Type escape sequence to abort.
```

Sending 10000, 1500-byte ICMP Echos to 10.100.101.1, timeout is 0 seconds:  
!!

[output omitted]

!!  
!!  
Success rate is 100 percent (10000/10000), round-trip min/avg/max = 1/1/5 ms

### 檢查介面計數器

RP/0/RSP0/CPU0:ASR9001-F# **show interfaces tenGigE 0/0/1/1**

TenGigE0/0/1/1 is up, line protocol is up  
Interface state transitions: 7  
Hardware is TenGigE, address is 70e4.2217.ba65 (bia 70e4.2217.ba65)  
Layer 1 Transport Mode is LAN  
Internet address is 10.100.101.1/24  
MTU 1514 bytes, BW 10000000 Kbit (Max: 10000000 Kbit)  
reliability 255/255, txload 0/255, rxload 0/255  
Encapsulation ARPA,  
Full-duplex, 10000Mb/s, link type is force-up  
output flow control is off, input flow control is off  
loopback set (Internal),  
ARP type ARPA, ARP timeout 04:00:00  
Last input 00:00:00, output 00:00:00  
Last clearing of "show interface" counters 00:00:32  
5 minute input rate 504000 bits/sec, 52 packets/sec  
5 minute output rate 504000 bits/sec, 52 packets/sec  
**10001 packets input**, 15140219 bytes, 0 total input drops 0 drops for unrecognized upper-level protocol Received 0 broadcast packets, 1 multicast packets 0 runts, 0 giants, 0 throttles, 0 parity 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort **10001 packets output**, 15140219 bytes, 0 total output drops Output 0 broadcast packets, 1 multicast packets 0 output errors, 0 underruns, 0 applique, 0 resets 0 output buffer failures, 0 output buffers swapped out 0 carrier transitions

### 檢查控制器計數器

RP/0/RSP0/CPU0:ASR9001-F# **show controllers tenGigE 0/0/1/1 stats**

Statistics for interface TenGigE0/0/1/1 (cached values):

Ingress:

Input total bytes = 15140219  
Input good bytes = 15140219

**Input total packets = 10001** Input 802.1Q frames = 0 Input pause frames = 0 Input pkts 64 bytes = 0 Input pkts 65-127 bytes = 0 Input pkts 128-255 bytes = 1 Input pkts 256-511 bytes = 0 Input pkts 512-1023 bytes = 0 **Input pkts 1024-1518 bytes = 10000** Input pkts 1519-Max bytes = 0 **Input good pkts = 10001** **Input unicast pkts = 10000** Input multicast pkts = 1 Input broadcast pkts = 0 Input drop overrun = 0 Input drop abort = 0 Input drop invalid VLAN = 0 Input drop invalid DMAC = 0 Input drop invalid encap = 0 Input drop other = 0 Input error giant = 0 Input error runt = 0 Input error jabbers = 0 Input error fragments = 0 Input error CRC = 0 Input error collisions = 0 Input error symbol = 0 Input error other = 0 Input MIB giant = 0 Input MIB jabber = 0 Input MIB CRC = 0 Egress: Output total bytes = 15140219 Output good bytes = 15140219 **Output total packets = 10001** Output 802.1Q frames = 0 Output pause frames = 0 Output pkts 64 bytes = 0 Output pkts 65-127 bytes = 0 Output pkts 128-255 bytes = 1 Output pkts 256-511 bytes = 0 Output pkts 512-1023 bytes = 0 **Output pkts 1024-1518 bytes = 10000** Output pkts 1519-Max bytes = 0 **Output good pkts = 10001** **Output unicast pkts = 10000** Output multicast pkts = 1 Output broadcast pkts = 0 Output drop underrun = 0 Output drop abort = 0 Output drop other = 0 Output error other = 0

## 參考資料

[Cisco ASR 9000系列聚合服務路由器介面和硬體元件命令參考，版本4.3.x章節：Cisco ASR 9000系列路由器上的乙太網介面命令](#)

## 關於此翻譯

思科已使用電腦和人工技術翻譯本文件，讓全世界的使用者能夠以自己的語言理解支援內容。請注意，即使是最佳機器翻譯，也不如專業譯者翻譯的內容準確。Cisco Systems, Inc. 對這些翻譯的準確度概不負責，並建議一律查看原始英文文件（提供連結）。