**孟维佳** 2007-01-12 发表

For optical modules that have been inserted into the ports, you can use the display i nterface command to view their types:

<H3C>display interface g3/1/1

GigabitEthernet3/1/1 current state: UP

IP Sending Frames' Format is PKTFMT\_ETHNT\_2, Hardware address is 00e0-fc00-

Description: g1

The Maximum Transmit Unit is 1536

Media type is optical fiber, loopback not set

Port hardware type is 1000\_BASE\_LX\_SMF ? Single mode optical module

<H3C>display interface g2/1/1

GigabitEthernet2/1/1 current state: DOWN

IP Sending Frames' Format is PKTFMT\_ETHNT\_2, Hardware address is 00e0-fc00-0000

The Maximum Transmit Unit is 1536

Media type is optical fiber, loopback not set

Port hardware type is 1000\_BASE\_SX\_MMF ? Multi mode optical module

Also can use the display fiber-module command to view the manufacturing informatio

< H3C>display fiber-module g4/2/1

GigabitEthernet4/2/1: Card info: 1000BASE-SFP Fiber connect: LC VendorName: AGILENT PartNumber: HFBR-5710L

Mode: MultiMode WaveLength: 850nm Length for 50/125um: 550m Length for 62.5/125um: 270m