

SFP status check

- Login to the device (OLT)
- Go into config mode

Select the interface on which the SFP is:

- Command “interface gpon 0/5” (we will work on board 5)

```
ZUD0G(config)#interface gpon 0/5
```

Display the status of the specific SFP (we will work on SFP on port 10)

- Command “display port state 10” press enter two times

```
ZUD0G(config-if-gpon-0/5)# display port state 10
{ <cr> | <K> }:
```

Read the relevant information you need. Press the space bar until you reach the end of the list.

```
-----
Port Information
-----
P/S/P          0/5/10
Port state     Online
Last down cause LOS
Last up time   2025-10-27 13:43:10-03:00
Last down time  2025-10-27 13:42:30-03:00
Port energy-saving flag No
xPON MAC chipset state Normal
Signal detect  Normal
Available bandwidth(Rbps) 1102955
Illegal rogue ONT Inexistent
OTDR test status -
Upstream bandwidth RTU -
Downstream bandwidth RTU -
Port RTU      -
-----
Optical Module State
-----
Optical Module status    Online
```