one 3

Quick Start Guide

Hardware Connections

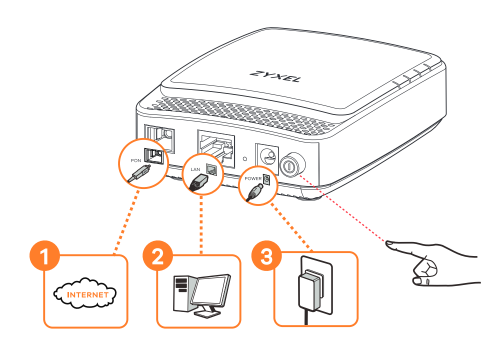
Connect the fiber optic cable to the PON port.

Warning! To avoid possible eye injury, do NOT look into an operating fiber-optic module's connector.

Connect a computer using an Ethernet cable.

Connect the power cable and press the power button.

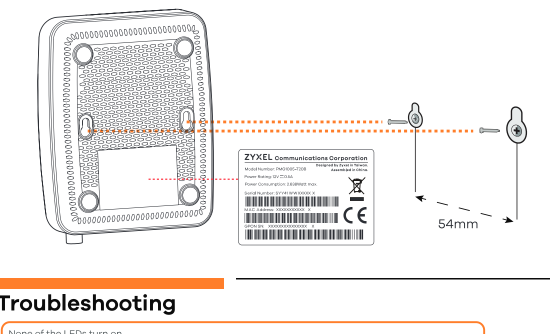
Make sure the LEDs are on and check the status.





POWER	Green	On: Power on and system ready
	Off	Off: Power off
PON	Green	On: Successful GPON fiber link Blinking: Synching with OLT (fiber terminal)
	Off	Off: Power off
LOS (Loss of Signal)	Red	On: Not receiving an optical signal Blinking: Receiving a weak optical signal
	Off	Off: Receiving a normal optical signal
LAN	Green	On: Successful Ethernet link Blinking: Transmitting/Receiving data on the Ethernet link
	Off	Off: Ethernet link down

Wall Mounting



Troubleshooting

None of the LEDs turn on

- Make sure that you have the correct power cord connected and plugged into an appropriate power

The PON LED is blinking - The fiber link is synchronizing. Please wait.

The PON LED is off

- The fiber link is down. Restart the Device.

The LOS LED is blinking

- The Device is receiving a weak optical signal. Reposition the Device.

The LOS LED is red - The Device is not receiving an optical signal. Reconnect the fiber optic cable to the PON port.

- The Ethernet connection is down. Reconnect the Ethernet cable to the LAN port.

If problems persist, please contact your vendor or customer support.