

# **Cisco Routed PON Solution Overview**

With the advancements in broadband technology, the customer demands have expanded to high-resolution audio and video playback, seamless audio and video streaming, immersive Virtual Reality (VR) experiences, and responsive gaming. These applications need substantial bandwidth and minimal latency to operate effectively. Currently, these requirements are met by employing an Optical Line Terminal (OLT) chassis, which connects at the access layer of the network.

Cisco's Routed PON Solution is a transformational approach that condenses the OLT chassis into a pluggable form factor. The solution becomes a part of the access router by plugging the Cisco PON SFP+ into 10G ports of NCS540, NCS5500, and NCS5700 series routers. You have the option to utilize a scalable model based on your bandwidth requirements, choosing between PON pluggable optics or Ethernet optics for your requirements.

This solution provides a network infrastructure that supports future upgrades, enabling a transition from a 10G pluggable OLT to a 25G variant when it becomes available. This solution not only uses the advanced features and capabilities of the Cisco routers but also capitalizes on the cost efficiency of PON networks. Since it uses passive devices, it doesn't require an extra power supply, leading to lower overall power consumption in the network.

The transceiver module acts as a substitute for the OLT chassis, managing the entire optical span within the access network. The Cisco PON OLT is compatible with various Optical Network Terminals (ONTs) on the market, provided they adhere to the ONU Management and Control Interface (OMCI) standard. This port-by-port network expansion approach eliminates the need for adding fixed line cards to a chassis-based OLT, allowing for a more capital-efficient network growth strategy.

Some of the advantages of the solution are:

- The transceiver module removes the need of any 3rd-party hardware for OLTs, thereby reducing the dependency on 3rd-party vendors and streamlining the network infrastructure.
- The transceiver module is a pluggable OLT that is inserted into the router. The cost of the OLT is lower than the OLT Chassis, hence reducing the cost of deployment.
- Since the device is a pluggable transceiver module, this significantly reduces the physical footprint of the network.
- Use of the PON Manager to deploy and upgrade the Routed PON solution saves time due to the use of a single point of management.

This release supports the PON Controller on the following Cisco router variants:

• N540-24Z8Q2C-SYS

- N540-ACC-SYS
- N540X-16Z4G8Q2C-A, N540X-16Z4G8Q2C-D
- N540-28Z4C-SYS-A, N540-28Z4C-SYS-D
- N540-24Q8L2DD-SYS
- NCS-55A1-24Q6H-SS
- NCS-55A2-MOD-S
- NCS-57C1-48Q6D

#### **Cisco Routed PON Architecture**

Figure 1: Cisco Routed PON solution



The solution involves integrating the Cisco PON pluggable OLT into the 10G Ethernet ports found on the Cisco NCS 540, NCS 5500, and NCS 5700 routers. The PON manager and its corresponding database are hosted on either an external system or specialized hardware, which can be located within the core network infrastructure or hosted on a cloud platform. The PON controller establishes a protected link facilitating the exchange of data between the PON manager and the network's OLTs and ONUs. A more in-depth examination of these individual elements of the solution follows.

• Components of the Cisco Routed PON Solution, on page 2

# **Components of the Cisco Routed PON Solution**

The Various components of the solution are:

## **Cisco PON pluggable OLT**

The Cisco PON pluggable OLT features a hot-swappable SFP+ design that enables the deployment of a software-defined broadband network. It incorporates a 10G Ethernet to XGS PON MAC Bridge IC along with a Layer 1 optical transceiver. This integration facilitates the module's connection from a PON network to a dedicated Ethernet SFP+ port on routers. The system is capable of supporting 10G data transmission speeds both upstream and downstream.

Figure 2: PON Transceiver Module



Technical specifications of the Cisco PON pluggable OLT are:

Table 1: Cisco PON pluggable OLT Technical Specifications

Dimension (H x W x D)8.55mm x 13.4mm x 80.65mmPIDSFP-10G-OLT20-XData rateSymmetric rates: 8G upstream/8G downstreamConnector TypeSC/UPCMaximum Distance20 kmOperating Temperature-20°C to 75°CTypical Power Consumption3.2WAverage Launch Power4 dbm min 7 dbm maxODN ClassN2Cable TypeSingle Mode Fiber		
PIDSFP-10G-OLT20-XData rateSymmetric rates: 8G upstream/8G downstreamConnector TypeSC/UPCMaximum Distance20 kmOperating Temperature-20°C to 75°CTypical Power Consumption3.2WAverage Launch Power4 dbm min 7 dbm maxODN ClassN2Cable TypeSingle Mode Fiber	Dimension (H x W x D)	8.55mm x 13.4mm x 80.65mm
Data rateSymmetric rates: 8G upstream/8G downstreamConnector TypeSC/UPCMaximum Distance20 kmOperating Temperature-20°C to 75°CTypical Power Consumption3.2WAverage Launch Power4 dbm min 7 dbm maxODN ClassN2Cable TypeSingle Mode Fiber	PID	SFP-10G-OLT20-X
Connector TypeSC/UPCMaximum Distance20 kmOperating Temperature-20°C to 75°CTypical Power Consumption3.2WAverage Launch Power4 dbm min 7 dbm maxODN ClassN2Cable TypeSingle Mode Fiber	Data rate	Symmetric rates: 8G upstream/8G downstream
Maximum Distance20 kmOperating Temperature-20°C to 75°CTypical Power Consumption3.2WAverage Launch Power4 dbm min 7 dbm maxODN ClassN2Cable TypeSingle Mode Fiber	Connector Type	SC/UPC
Operating Temperature-20°C to 75°CTypical Power Consumption3.2WAverage Launch Power4 dbm min 7 dbm maxODN ClassN2Cable TypeSingle Mode Fiber	Maximum Distance	20 km
Typical Power Consumption3.2WAverage Launch Power4 dbm min 7 dbm maxODN ClassN2Cable TypeSingle Mode Fiber	Operating Temperature	-20°C to 75°C
Average Launch Power4 dbm min 7 dbm maxODN ClassN2Cable TypeSingle Mode Fiber	Typical Power Consumption	3.2W
ODN Class N2   Cable Type Single Mode Fiber	Average Launch Power	4 dbm min 7 dbm max
Cable Type Single Mode Fiber	ODN Class	N2
	Cable Type	Single Mode Fiber

#### **Cisco PON Manager**

The Cisco PON manager is a web application and an accompanying REST API that provides a graphical user interface for managing the PON network. The PON manager is used to set up the OLTs and ONUs, as well as downloading firmware updates for both the OLTs and ONUs. The REST API accompanies the web application for the purposes of providing access to MongoDB for managing PON users and the PON network. The PON manager facilitates:

- Alarm management
- · Dashboard view
- Device monitoring and statistic

- · Device provisioning and management
- Service configuration
- User management
- Database management

#### MongoDB database

The MongoDB datastore contains all of the configuration, state, statistics, alarms, and logging data for the devices in the PON network. Northbound interfaces, such as the Routed PON Manager and the customer applications interface with MongoDB to provision and retrieve monitoring information for devices in the PON network. MongoDB serves as the interface between the PON Manager and the PON Controller.

### **Cisco PON Controller**

Cisco PON Controller is a light-weight application which runs as a docker container on each NCS540, NCS 5500, and NCS 5700 devices. Various configurations applied to the OLTs and ONTs in the network are fetched from the MongoDB database and provisioned on the OLT ONUs by the PON Controller. At each polling cycle, the PON controller collects state information, statistics, alarms, and logs from devices and reports the information to higher layer applications through MongoDB.