

SFP Transceiver for OLT512EVO, Class B+ GPON, 1 SC/UPC fiber

SFP (Small Form-Factor Pluggable) transceiver module, class B+ with SC/UPC connector. This high-performance adapter is intended for use with the OLT512EVO in a GPON network.

It generates an interface to make OLT inputs and outputs compatible with different types of networks, allowing the transmission of GPON services.

Wavelengths used: 1490/1310 nm.

| Ref. | 769415 |
|--------------|---------------|
| Logical ref. | SFPGPONB+EVO |
| EAN13 | 8424450304952 |

Packaging info

| Box 1 pcs. | |
|-------------------|--|
|-------------------|--|

Physical data

| Net weight | 80.00 g |
|---------------------|----------|
| Gross weight | 87.00 g |
| Width | 13.00 mm |
| Height | 8.00 mm |
| Depth | 65.00 mm |
| Main product weight | 80.00 g |

Highlights

• Small Form Pluggable (SFP) module

- SC/UPC connector
- OLT512EVO module (ref. 769403) compatible
- It complies with ITU-T Recommendation G.984.2 on Gigabit-capable Passive Optical Network (GPON) Systems

Discover

What is a SFP?

The Small Form-Factor Pluggable (SFP) devices are adapters that generate an interface to allow access to an Ethernet signal through Optical Fiber. These devices can be connected to the inputs of different Ethernet and GPON equipment, allowing the transmission/reception of the information by connecting to sigle-mode or multi-mode fiber or Ethernet cables.

Among the advantages of using SFP modules, we can highlight the reduction of space, lower energy consumption, or the increase of transmission distances.

Which SFP do I need?

Based on the devices to which they are connected, the transmission speed, or the type of cable used, several options are available in the whole range of media converters. The compatibility between the SPFs and the different Ethernet and GPON equipment is described below.

| Reference | 769520 | 769210 | 769212 | 769214 | 769410 | 769411 | 769412 | 769413 | 769414 | 769415 | 769150 |
|-----------|--|--|--|--|---|--|--|---|---|---|---|
| Models | ONU SFP Adapter 1000 Base-X (SC/APC) | Adaptador Ethernet – SFP 1Gb, 2 fibras (LC/UPC) SM | Kit: 2 Ethernet – SFP Adapters 1Gb, 1 fiber (LC/UPC) SM | Ethernet - SFP+ Adapter 10Gb, 2 fiber (LC/UPC) | SFP Adapter GPON B+, 1 fiber (SC/PC) | SFP Adapter 1Gb, RJ45 connector | Ethernet - SFP+ Adapter 10Gb, 2 fiber (LC/UPC) | SFP Adapter GPON C+, 1 Fiber (SC/PC) | SFP Adapter GPON C+, 1 Fiber (SC/PC) | SFP Adapter GPON B+, 1 Fiber (SC/PC) | Ethernet - SFP Adapter 1Gb, 2 fibers (LC/PC) MM |

| Compatible with Managed Ethernet Switches: 769140 769141 769144 769145 769146 769147 769148 769149 769151 769152 | ОК | ОК | ОК | OK* | - | - | OK* | - | - | - | ОК |
|--|----|----|----|------|----|----|-----|----|------|------|------|
| Compatible with Unmanaged Ethernet Switches: 768115 768116 | - | OK | OK | - | - | - | - | - | - | - | ОК |
| Compatible with Industrial Switches: 768150 | OK | ОК | ОК | - | - | - | - | - | - | - | OK |
| Compatible with Routers: 769115 | - | ОК | OK | ОК | - | - | - | - | - | - | ОК |
| Compatible with GPON OLT modules: 769403 769420 769421 769422 | - | - | ОК | OK** | OK | OK | ОК | OK | OK** | OK** | OK** |
| Compatible with Media Converters: 769215 | - | ОК | ОК | - | - | - | - | - | - | - | ОК |
| Compatible with WaveData: 769002 | - | OK | OK | - | - | - | - | - | - | - | ОК |

^{*} Compatible with Ethernet switches with SFP+ ports: 769145, 769146, 769148, 769149, 769151 or 769152.

Application example

^{**} Compatible with OLT512EVO: 769403.

