

FD511GX-RM0 Dual-Mode Stick ONT



Overview

The FD511GX-RM0 is a dual-mode stick ONT packaged by SFP, which integrates the PON MAC function of the ONU. The module ONU can be plugged into the designated main device, such as switches, IP cameras, Small Cells, routers, DSLAMs, or other devices, so that they have the GPON or EPON uplink interface, thus transforming the original network into a GPON or EPON network, which can reduce the difficulty and cost of the network transformation.

🖶 Features

- Fully compatible with ITU-T G.984.1/2/3/4 and IEEE802.3ah standard
- The product is small in size and light in weight
- Support LOID authentication mode
- Support dying Gasp function
- Support optical link diagnostic function
- Support restoring factory function
- ➤ Support IEEE802.1Q protocol
- Support different VLAN mode (transparent, tag, translate, and trunk)

Specification

Parameters	Specification	
PON Interface	GPON/EPON mode adaptive	
	1*GPON port, FSAN G.984.2 standard, support for backward	
	compatibility with EPON	
	SC/PC single mode fiber	
	Wavelength: Tx 1310nm, Rx1490nm	
	Tx Optical Power: 0.5~5dBm	
	Rx Sensitivity: -28dBm	
	Saturation Optical Power: -8dBm	
Management Mode	Standard compliant OMCI interface as defined by ITU-T	

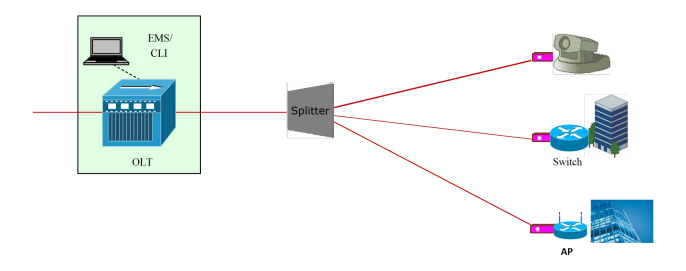


	G.984.4 and IEEE802.3ah	
Power consumption	<2W	
Environment	Operating Temperature: 0∼50°C	
	Storage Temperature: -40~85°C	
	Operating Humidity: 10%~90%(Non-condensing)	
	Storage Humidity: 10%~90%(Non-condensing)	

Network Application

♦ Solution: FTTB/N

♦ Business: Broadband Internet, Camera



Ordering Information

Product Name	Product Model	Descriptions
XPON Stick	FD511GX-RM0	XPON stick SFP modules, one PON optical interface,
ONU		SC/UPC receptacle connector, TX 1310nm, RX
		1490nm , 20Km, Mini GBIC interface