

Overview

Fiberhome AN6000 OLT series GNOA 16-port XGS-PON and GPON Combo Card

Product Details:

The Front Panel:



GNOA application:

Advantages of XGS-PON application:

Smooth evolution: All FiberHome OLTs in the current network support XGS-PON service cards; therefore, users need not replace existing OLT equipment to provision the XGS-PON service.

High bandwidth: 10 Gbit/s in both uplink and downlink directions.

High split ratio: Provides a split ratio up to 1:256.

Compatible with XG-PON: XG-PON ONUs can coexist with XGS-PON ONUs in an ODN.

Sharing an ODN: XG-PON ONUs or XGS-PON ONUs can be connected via an existing ODN.

GNOA hight-lights:

Smooth upgrade: XGS-PON service cards can replace XG-PON with little configuration change. Accordingly, services can be migrated smoothly.



[Get a Quote](#)

Software and hardware compatibility: Bandwidth can be upgraded without replacing subracks. Various PON service cards can coexist in a subrack.

AN6000 Series Optical Line Terminal Equipment

Low power consumption: An XGS-PON card consumes less than 70 W power.

Clock and time synchronization with high precision: Uses the system time transfer protocol defined in IEEE 802.1as, and supports synchronous Ethernet (SyncE), IEEE1588 V2, and 1PPS+ToD.

Overall protection: Supports backbone fiber protection (Type B) and all-fiber protection (Type C). The switching time is no more than 50 ms.

Efficient data transmission: Encapsulates all the data to be transmitted into 125 us frames (fixed length frames) with the new XGEM encapsulation structure, which uses fewer transmission overhead bytes and improves the transmission efficiency.

Get more information:

Do you have any question about the GNOA?

Contact us now via e-mail: info@hi-network.com

Want to Buy

[Get a Quote](#)



[Learn More](#) about Hi-Network



[Search](#) our Resource Library



[Follow](#) us on LinkedIn



Contact for [Sales or Support](#)

Contact HI-NETWORK.COM For Global Fast Shipping

HongKong Office Tel: +00852-66181601

HangZhou Office Tel: +0086-571-86729517

Email: info@hi-network.com

Skype: echo.hinetwork

WhatsApp Business: +8618057156223

