

Overview

ZTE GFGL Service Board is GPON 16-port service board with C+/C+ + module suitable for C600

Quick Specification

Model	ZTE GFGL
GPON Port	16-GPON Port
Type	C+ Module : Single Fiber Bidirectional Optical Module, Class C+
Operating Wavelength	Tx: 1490 nm, Rx: 1310 nm
Encapsulation Type	SFP
Port Rate	Tx: 2.488 Gbit/s, Rx: 1.244 Gbit/s
Minimum Output Optical Power	C+ Module : 3.00 dBm
Maximum Output Optical Power	C+ Module : 7.00 dBm
Maximum Receiver Sensitivity	C+ Module : -32.00 dBm
Optical Connector Type	SC/PC
Optical Fiber Type	Single-mode
Reach	20.00 km
Overload Optical Power	C+ Module : -12.0 dBm
Extinction Ratio	8.2 dB
Weight	1.46kg
Dimensions (W x D x H)	393.1 mm × 23.9 mm × 214 mm

Product Details:

The Front Panel:



GFGL Service Board Product and More Service Boards:

- ZTE GFGN Service Board GPON16-port service board with C+/C++ module suitable for C600
- ZTE GFGL Service Board GPON 16-port service board with C+/C+ + module suitable for C600
- ZTE GFGH Service Board GPON 16-port service board with C+/C+ + module suitable for C600
- ZTE GFGM Service Board GPON 16-port service board with C+/C++ module suitable for C600
- ZTE EFGH Service Board 16 EPON interface board for C600
- ZTE GFTH Service Board 16 port 10G GPON interface board for C600
- ZTE GFXH Service Board 16 port XG-PON interface board for C600
- ZTE GFBH Service Board 16 port GPON & XG PON Combo interface board suitable for C600
- ZTE GFCH Service Board 16 port GPON & XGS- PON Combo interface board for C600
- ZTE GFBL Service Board 16 port GPON & XG PON Combo interface board suitable for C600
- ZTE GFBN Service Board 16 port GPON & XG-PON Combo connect to C board, suitable for C600
- ZTE GFBT Service Board 16 port GPON & XG PON Combo interface board for C600

Get more information:

Do you have any question about the GFGL?

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

Specific Data Sheet:

Model	ZTE GFGL
GPON Port	16-GPON Port

Get a Quote

Type	C+ Module : Single Fiber Bidirectional Optical Module, Class C+
Operating Wavelength	Tx: 1490 nm, Rx: 1310 nm
Encapsulation Type	SFP
Port Rate	Tx: 2.488 Gbit/s, Rx: 1.244 Gbit/s
Minimum Output Optical Power	C+ Module : 3.00 dBm
Maximum Output Optical Power	C+ Module : 7.00 dBm
Maximum Receiver Sensitivity	C+ Module : -32.00 dBm
Optical Connector Type	SC/PC
Optical Fiber Type	Single-mode
Reach	20.00 km
Overload Optical Power	C+ Module : -12.0 dBm
Extinction Ratio	8.2 dB
Weight	1.46kg
Dimensions (W x D x H)	393.1 mm × 23.9 mm × 214 mm

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