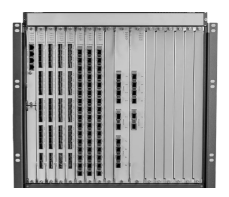


DATA XPON - 14U - G-XG-XGS

GPON



High-density chassis, scalable to widely support future growth.

The fully modular device supports GPON, XG-PON and XGS-PON access.

PON cards, 2 management cards and 2 uplink cards 10G, 40G and 100G can be accommodated in its 14 slots.

Technical Chars

- maximum scalability
- high density
- 14 slots for GPON, XGS-PON, GPON+XGS-PON (Combo) cards
- 2 management slots
- 2 uplink slots up to 100G
- double power supply

DATA XPON - 14U - G-XG-XGS		
UPLINK port		Supports SFP+ 10G, QSFP+ 40G and QSFP28 100G
Management ports		1x 10/100 Base-T (outband management port), 1x RJ45 (console management)
Optical section		
PON ports		up to 224 PON ports
Management		
Option mode		Control over the ventilation unit Alarm management
Specifications		
Current consumption	W	92
Operating temperature	°C	-40 to +55
Storage temperature	°C	-40 to +65
Relative humidity	%	5 to 85 (no condensation)
Dimensions and packaging		
Packing		Single
Product dimensions	mm	622 x 441 x 280