

### SBA OLT GE PON 065

Tarjeta OLTGEPON alojada en un chasis de 1 RU con 12 puertos GE PON que permite la conexión de hasta 768 ONUs. Tiene puertos up link eléctricos y ópticos tipo 1GE y ópticos tipo 10 GE. La configuración de mini rack y tarjeta es muy conveniente para la expansión del sistema a mayor cantidad de ONUs o a 10GE PON.



Technical specifications			
Slot number	3	Service module number	1, each module provides 4/12 EPON interface
Power supply module number	2(support 1+1 backup)		
PON interface	Standard: IEEE 802.3ah 1000BASE-PX20+-D Average launch power: 2.5dBm ~+7 dBm Wavelength: 1310/1490nm Receiver sensitivity: ≤-30dBm Saturation receive power : ≥-6dBm		
GE electrical interface	Support IEEE 802.3 10/100/1000BASE-TX Transmission rate: 10/100/1000Mbit/s auto-sensing Interface type: RJ45 MDI/MDIX: auto-sensing Working mode: full duplex/half duplex auto-sensing		
GE optical interface	Support IEEE 802.3 1000BASE-LX/SX/CX Transmission rate: 1000Mbit/s Interface type: LC/dual LC		
Ethernet network management (In-band)	Dispense with specific interface, any service interface can be local Ethernet network management interface		
Ethernet network management (out-of-band)	Transmission rate: 10/100Mbit/s auto-sensing Interface type: RJ45 Working mode: full duplex/half duplex, auto-sensing MDI/MDIX: auto-sensing		
Console interface	Physical interface:RJ45 Protocol:RS232 Baud rate:9600		