

SO361GEONU

Description

SO361GEONU can support pure data, Data +Voice, Data+ Voice+ WIFI and many other service accessing type.it supports standard OMCI, can provide up to 1.25Gbps uplink and 2.5Gbps downlink high-speed transfer rate. It can fully meet carrier-grade FTTB\FTTH\FTTO equipment needs, working with our NGBN unified network management system.

Specifications

- 1*GPON uplink port
- 1*10/100/1000BASE-TX
- DC power switch
- 220VAC Input, 12V DC/0.5A Output

Performance

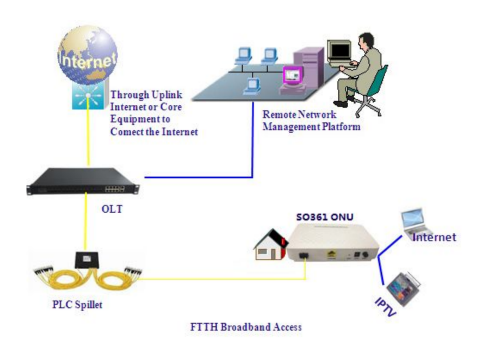
Attributes	SO361GEONU		
Power supply	12V,0.5A		
Power consumption (full loaded)	≤6W		
Outline dimensions (mm) (W*D*H)	85mm*15mm*12mm		
Weight (in maximum configuration)	≤0.5kg		
Environmental	Working temperature: 0°C~50°C Storage temperature: -40°C~70°C Working humidity: 5%~90%		
Requirements	Storage humidty: 5%~95% no condensing		
Ethernet	Standard	IEEE802.3 IEEE802.3au IEEE802.3x	
	Interface	1 10/100/1000BASE-T RJ45	



www.sinovocorp.com

www.smovocorp.com			
		Auto negotiation	
		Auto MDI/MDIX	
	Speed	Downlink: 2.488Gbps	
		Uplink: 1.244Gbps	
	Connector	SC/APC, pigtail	
	Standard	ITU-T G.984.2 , Class B+	
GPON	Power level	Downlink	
		– Wavelength: 1490nm	
		Sensitivity: -28dBm	
		– Saturation: -8dBm	
		Uplink	
		– Wavelength: 1310nm	
		− TX power: 0.5 ~ 5dBm	
	Fiber	G.652 Single Mode Fiber	

Solution



Contact



Shenzhen Sinovo Telecom Co. Ltd

Website:www.sinovocorp.com Email:sales@sinovocorp.com

Tel:+86(0)0755-3295 9919 Fax:+86(0)755 3295 9918

Factory ADD: 5/F Chuang Park, Taoyuan Street, Baoan District, Shenzhen, China 518000

Head Quarter:11/F,Taibang Technology Building,Gaoxin South 4th,Science and Technology Park

South, Nanshan, Shenzhen, China 518040









