

EasyPath GT835 GEPON ONU

EasyPath GT835 is a remote ONU (Optical Network Unit) of EasyPath GT800 series, which can provide 4*FE interfaces (support IPTV), 2*POTS interfaces, and one Wi-Fi interface. It applies to FTTH applications, which provides Ethernet, telephone, IPTV and WLAN transmission channels by using one ONU.



Features

Technical specifications								
PON optical interface		Interface type: SC/PC Fiber mode: single fiber Wavelength: 1310/1490nm						
Ethernet electrical interface		Interfaces number: 4 Standard: IEEE 802.3 Data Rate: 10/100M auto-sensing Interface type: RJ45 Working mode: half/full duplex, auto-sensing MDI/MDIX: auto-sensing						
POTS interface		Interfaces number: 2 Interface type: RJ11 Bell stream voltage: 50±10VAC, 30±10H Transmission distance: 3km						
System features								
Data rate	Uplink/do	wnlink 1.25Gbps	MAC address	8k				
Transmission distance	20km		Split ratio	1:64				
Voice	VoIP mode, it supports MGCP, SIP protocol Support auto-switching function of soft-switch between master and spare RJ11 interface for common phone Support Voice encoding/compression technologies such as G.711 A-Law/u-Law, G.729A/B, G.723.1-5.3/6.3 and G.726. Encoding methods could be dynamically switched according to requirements							
VLAN	Support I Support I Support I	EEE 802.1Q (VLAN) L6 VLAN EEE 802.1ad (QinQ) /LAN transparent transmission /LAN trunk /LAN translation	Layer-2 function	Support store and forward mode and layer-2 wire-speed forwarding Maximum frame: 1600 bytes Support broadcasting storm control Support port/flow mirroring Support rate-limiting of bi-direction interfaces				
Flow control	control) a	EEE 802.3x(full duplex flow and back pressure flow alf duplex)	DBA	Bandwidth increment is 64kbit/s Support fixed bandwidth/ guaranteed bandwidth/ maximal bandwidth, delay priority and etc SLA parameter				

Address: No. 38 Shangdi Xilu, Haidian District, Beijing, P.R. China 100085

Tel: +86-10-62961077
Fax: +86-10-82899881
Http://www.gwdelight.com
Email: gwdelight@gwdelight.com



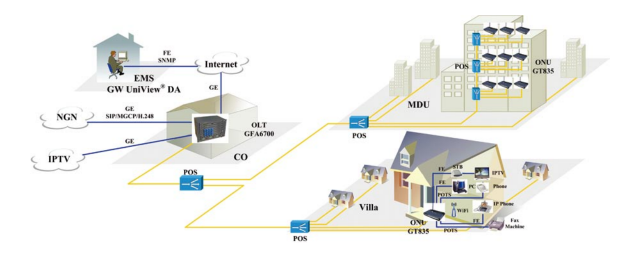
Multicast	Sup Sup Sup Sup Sup Mei Sup Cap	ped on SCB(single concepts IGMP V1/V2 poort IGMP Snooping poort 256 groups at apport multicast authoport fast-leave fundamber poort static multicast pacity of 8M bytes const flow	most ority control ction of IGMP	QoS	Support IEEE 802.1P(COS PRI) and DSCP Support service classification based on port, MAC address, IP address, TCP/UDP port number, ToS(Type of Service)/ Diffserv Support SP queue schedule algorithms Support 8 classes priority queuing for each port				
Security	bot	oport AES-128, data h upstream and dov oport dynamic updat	vnstream	Maintenance	Support centralized management of OLT based on OAM Support alarm and capability statistic, flow inspection, loop-back test, remote power-fail inspection Support long-distance on line upgrade of timing automatism and batch				
Wireless function	Sup Sup Sup Wid 802 Wire BPS	WLAN with high data transmission of 54Mbps, compatible with IEEE 802.11b/g, and it supports 2.4GHz equipment Support multi SSID (maximal number is 4), WPS, auto-channel choice, hide SSID Support 64/128 bit WEP, 802.1x, WPA and WPA2 for wireless security Support STA mutual isolation, MAC address access/refuse list and WMM. Wide range of wireless signal rate, complied with 54, 48, 36, 24, 18, 12, 9, 6 Mbps of IEEE 802.11g and 11, 5.5, 2, 1 Mbps of IEEE 802.11b Wireless and modulating type: IEEE 802.11b: DQPSK, DBPSK, DSSS, CCK: IEEE 802.11g: BPSK, QPSK, 16QAM, 64QAM, OFDM Transmission distance: outdoor 100m, indoor 60m (Subject to environmental)							
Router function	Support IP route and source/sink route Support DHCP server, client and agent Support UPnP、NAT、NAPT、DMZ and etc Support IP QoS								
Physical spec	cifica	tions							
Dimension(mm) (W*D*H)		265×145×40	Power supply		wer adapter (DC12V/1.2A) AC100V~AC240V, 47~63Hz				
Weight		<0.6kg	Power consumpt	ion <15W					
Environment		Working temperature: 0° C ~ 45° C Storage temperature: -10° C ~ 70° C Humidity: 10° ~90% (non-condensing)							

Address: No. 38 Shangdi Xilu, Haidian District, Beijing, P.R. China 100085
Tel: +86-10-62961077
Fax: +86-10-82899881
Http://www.gwdelight.com Email: gwdelight@gwdelight.com



Application

EasyPath GT835 works with the office device EasyPath GFA6000 Series OLT can build the PON network through the connection of the fiber and the ODN (optical distribution network). GT835 can be located at home to provide Triple Play access for villa and apartment.



Ordering Info

Part Number

Description

GT835

standalone (plastic shell, mini type),GEPON ONU,4FE+2POTS(VOIP)+1WIFI,single-mode, single strand, SC/PC, external 220VAC to 12V power module,20km

Address: No. 38 Shangdi Xilu, Haidian District, Beijing, P.R. China 100085

Tel: +86-10-62961077
Fax: +86-10-82899881
Http://www.gwdelight.com
Email: gwdelight@gwdelight.com