

# GONU11R

## GEPON ONU, CATV

User's Guide



### Contents

#### **Chapter 1: Product introduction**

- 1. Goods listing
- 2. Front panel instruction
- 3. Back panel instruction
- 4. Indication light instruction
- 5. Main feature
- 6. Technology

#### **Chapter 2: Installation and link**

1. Attention items for setting

#### Chapter 3: software upgrade

- 1. Preparation
- 2. Means and process

### **Chapter 1: Product introduction**

#### 1. Goods listing

Open the package of fast Ethernet switch and it contains the following:

A set of ONU, A power supply, a user's manual and a stream line

Please contact with supplier if above product and accessory is missing or damaged.

#### 2. Front panel instruction

Front panel of ONU have 17 kinds of status indicators, as the following picture



#### 3. Back panel instruction:

Back panel of ONU from left to right in turn is CATV Port, PON Port, two RJ45 Ports, a bunch port, a replacement switch and a power supply jack, as following illustrate.



#### 4. Indication light instruction

The signification of indicator from left to right is as following:

LED	Color	Status	Description			
	Green	light	the indicator will light when ONU is opened.			
POW		Non-light	Checking the TX or power supply adaptor, make sure power supply			
			has connected well.			
	Green	light	Checking the TX or power supply adaptor, make sure power supply			
OPT			has connected well.			
		Non-light	Optic link is ok.			
Green light Hardware is error		light	Hardware is error			
HW		Non-light	Normal work status			
LLID1	Green	light	Optic link is ok			
-8		Non-light	Checking optic link is ok or not			
	Green	light	Corresponding indicator will light when 100Mbps equipment			
100M			connect with relevant port.			
		Non-light	Non-light 100Mbps port does not joint equipment.			
LINK	Green	light	Light when equipment normally connect with 100Mbps ONU port			
/ACT		glitter	Glitter when the port receive or transfer data			
LINK100	Green	light	Light when 100Mbps equipment link to relevant port			
LINKIUU		Non-light	Non-light when 100Mbps port does not joint equipment.			
LINK1000	Green	light	Light when 1000Mbps equipment link to relevant port			
LINKIUUU		Non-light	Non-light when 1000Mbps port does not joint equipment.			
DUP/	Green	light	Light when port is working base on full duplex mode			
COL		Non-light	Non-Light when port is working base on half duplex mode			
ACT	Green	Light	Light when equipment normally connect with 100Mbps ONU port			
ACT	Green	glitter	Glitter when the port receive or transfer data			

#### 5. Main feature:

• Support single fiber WDM technology (downstream 1490mm, upstream 1310mm), only need to link with OLT together by one fiber, the transfer length's at least 20Km.

•Bandwidth distribution has flexible, downstream share bandwidth by adapting encrypt broadcast transfer way for different user. Upstream share bandwidth by TDMA. Adjust automatically speed rate according to the line status. Support minimum speed rate adjustment base on 1kbps, and establish firm basic to fractionize business for telecommunication dealer.

• Support generally team broadcast function. User can choose to achieve mutual video multimedia business by themselves name (such as VOD, Video conference)

•Bind user, MAC address and IP address together in order to prevent account was embezzled hostility, ramble, virus spread abroad and attack of hostility data stream., so that can provide perfect safety guarantee measure for user.

• Support multi LLID and single LLID configuration mean. Different user and business can adapt different LLID access. Guarantee user's different OOS grade.

Installation and maintenance are very easy. Support differed local/long-distance and many means to manage configuration and upgrade of software. Work in partial port OLT. It can make long-distance malfunction diagnosis and orientation function come true, and greatly reduces maintenance workload.

•Network connects: Provide high speed date business for user.

•FTTH connects: Provide high speed date business and CATV business for family user which already has speech copper line resource.

•FTTB connects: adapt the mean of fiber to corridor or big corridor to provide high speed data business.

•CATV connects: CATV Insert:1310/1490nm optical signal division, receiving 1550nm optical signal, simulative CATV signal, IP TV signal, high definition TV signal, satellite signal.

#### **Physics feature**

• Physics dimension (length194 x width117 x high30, unit: mm) •Power supply: DC 5V • Function loss: 6W •Temperature: Operating temperature:  $0 \sim 50^{\circ}$ C Storage temperature:  $-40 \sim 80^{\circ}$ C Relative humidity:  $10 \sim 90\%$  (non-condensation) ●Weight: <1KG

**Technology guide line**: Standard :IEEE 802.3ah, IEEE 802.3a, IEEE 802 IEEE 802.1p, IEEE 802.1q, IEEE 802.1x, RFC1155, RFC1157, RFC1112, RFC1113 and so on.

- A fixed 10/100M BASE-TX Port
- •A fixed 10/100/1000M BASE-TX Port
- •128 digit AES Encrypt
- Support 8 logic link.
- Each Ethernet port support 64 Mac Addresses based on 802.1D Bridging
- Support 802.1Q VLAN

• Support 802.1P

- Support 40 stream (20 upstream/20 downstream)
- •Inbuilt 1.25 MB buffering
- Support 802.3ah OAM
- Support 802.3ah transfer error and revise
- •Inbuilt MIB
- •Frequency range: CATV/40~860MHZ,STV/40~2200MHZ
- •RF75ohm coaxial cable interface: TX port: Metric F / England F
- •RF output power: 280dBuV (when input optical power is -6dBm)
- Smooth of inside band:  $TV \pm 1 dB$ ,  $STV \pm 2 dB$
- ●CNR≥47dB,CSO≤-61dB,CTR≤-61dB

#### **Chapter 2: Installation and link**

#### **1.** Attention item for setting

Please insure that there is suitable work environment and enough free space before installing machine. Please note the installing requirement as following: Power supply requirement: 100v-240v alternating current, power supply jack and equipment should be within 1.8m.

Machine should be putted in the ventilated and dry environment, there must leave 10cm free space from front to back of machine to airiness

Insure that around for machine has enough airiness port in order to diffuse quantity of heat, at the same time; don't put anything heavy on the converter.

#### Chapter 3: Software upgrade

As below introduction of software upgrade is available for single ONU. If it is mixed with our OLT, It's better to operate it in the OLT's management section depend on professional people.

#### **3.1 Preparations**

1. A PC with RS-232-C port, a RS-232 stream line.

2. prepare Tera Term software in PC.

document: Boot3713 0093 SPI 8Mb.tkf,App3713 R132 SPI 8Mb.tkf , 3.Prepare upgrade Pers3713\_R132.tkf

#### 3.2 Means and process:

1. Start PC, and click "Tera Termpro", then start the upgrade software.

2. Set software, as following chart:

0

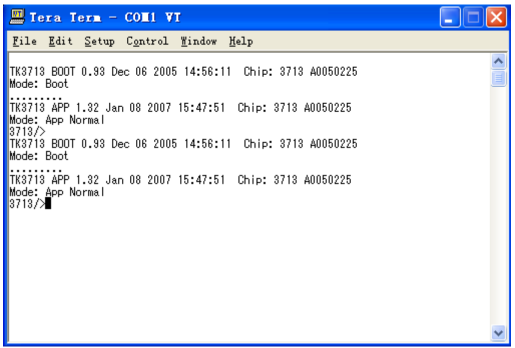
msec<u>/c</u>har

0

	<b>Term - [disconnect</b> it <u>S</u> etup C <u>o</u> ntrol <u>W</u> indo		×
1	era Term: New conne		Image: 1 ministration of the second secon
	C <u>T</u> CP/IP H <u>o</u> st	myhost.mydomain 💌 IV Telnet TCP port#: 23	
	• <u>S</u> erial Po <u>r</u> t: OK	COM1 - Cancel <u>H</u> elp	
			*
Tera File Edi	Tera Term: Serial	port setup	×
	<u>P</u> ort: <u>B</u> aud rate: <u>D</u> ata: P <u>a</u> rity:	COM1  OK 9600  Sbit Cancel none	~
	<u>S</u> top: <u>F</u> low control:	1 bit ▼ Help	
	 Transmit delay		

msec/<u>l</u>ine

3. Connect ONU with relevant bunch port on the PC RS-232, then turn on the power, as following chart:



4. As the dos prompt shown above, input load order as following chart:

🛄 Iera Iera - COMI VI	
<u>F</u> ile <u>E</u> dit <u>S</u> etup C <u>o</u> ntrol <u>W</u> indow <u>H</u> elp	
TK3713 BOOT 0.93 Dec 06 2005 14:56:11 Chip: 3713 A0050225 Mode: Boot	
TK3713 APP 1.32 Jan 08 2007 15:47:51 Chip: 3713 A0050225 Mode: App Normal 3713/>	
TK3713 BOOT 0.93 Dec 06 2005 14:56:11 Chip: 3713 A0050225 Mode: Boot	
TK3713 APP 1.32 Jan 08 2007 15:47:51 Chip: 3713 A0050225 Mode: App Normal 3713/>load 3713/load/>help Directory: /load/ info rxboot rxapp rxapp rxpers	
3713/load/>	

5. Firstly, upgrade Boot code, as following dos prompt input "rxboot" click the "file" and choose "send file", then "Boot3713\_00XX\_SPI\_8Mb.tkf" you want to upgrade, as following char:

📕 Iera Ieri	- COMI VI				3) 포모	- n z u [
<u>F</u> ile <u>E</u> dit <u>S</u> e	tup C <u>o</u> ntrol <u>W</u> indow <u>H</u> e	elp	Iera Term:	Send file		2 🗙
TK3713 BOOT 0.9 Mode: Boot	3 Dec 06 2005 14:56:11	Chip: 3	查找范围(I):	📄 tk3713	<b>▼</b> ←	≞ 💣 ⊞-
Mode: App Norma 3713/>			Boot3713_0	093_SPI_8Mb.tkf		
Mode: Boot	13 Dec 06 2005 14:56:11	Chip: 3				
TK3713 APP 1.32 Mode: App Norma 3713/>load 3713/load/>help	ll	Chip: 37				
Directory: /los info			File name	Boot3713_0093_SPI_8Mb		Open
rxboot rxapp			File type	s11	•	Cancel
rxpers 3713/load/>rxbo Erasing one app						Help
			Option 🔽 <u>B</u> i	nary		
		Mode:				

Click "open", start to upgrade"bootcode", as following chart:

🛄 Tera Term - COMI VI	
<u>F</u> ile <u>E</u> dit <u>S</u> etup C <u>o</u> ntrol <u>W</u> indow <u>H</u> elp	
TK3713 BOOT 0.93 Dec 06 2005 14:56:11 Chip: 3713 A0050225 Mode: Boot	
TK3713 🔲 Tera Term: Send file 📃 🗖 🗙	
Mode: 4 3713/> TK3713 Mode: E Filename: 1_0093_SPI_8Mb.tkf	1
TK3713 Mode:         Bytes transfered:         4300           3713/1         3713/1	
Directo Close Pau <u>s</u> e <u>H</u> elp	
rxpers 3713/load/>rxboot Erasing one app load	-
Begin binary transfer	~

6. As above method, upgrade "app", "pers" in turn. Input"rxapp" order while upgrade "app" choose"App3713\_Rxxx\_SPI\_8Mb.tkf" file, input "rxpers" order when up grade "pers", choose"Pers3713\_RXXX.tkf" file.

7. After finishing the upgrade. Pls restart ONU to check if the status is ok or not...