

FD704GW-X-Z410 CATV Type WIFI Dual-Mode ONU



Brief Views

FD704GW-X-Z410 is fiber to the home multi service access XPON ONT. It's based on the mature, stable, high cost performance EPON/GPON technology and has gigabit Ethernet switching, WDM and HFC technology. FD704GW-X-Z410 has a higher bandwidth, higher reliability, easy management and good quality of service (QoS) guarantee. It supports GPON and EPON two modes adaptive, can quickly and effectively distinguish between GPON and EPON systems, so normal operation under the current system.

It adopts single fiber WDM technology with downlink wavelength 1550nm and 1490nm, uplink wavelength 1310nm. It only needs one-core fiber to transmit data and CATV service. FD704GW-X-Z410 can integration wireless function with meet 802.11 n/b/g technical standards, It has external high gain directional antenna, the wireless transmission rate up to 300Mbps. It has the characteristics of strong penetrating power and wide coverage. It can provide users with more efficient data transmission security.

Functional Feature

Adaptive GPON mode:

- Single-fiber access, provides internet, CATV, WIFI multiple service
- In compliant with ITU T G. 984 Standard
- Support ONU auto-discovery/Link detection/remote upgrade of software
- Wi-Fi series meet 802.11 n/b/g technical standards



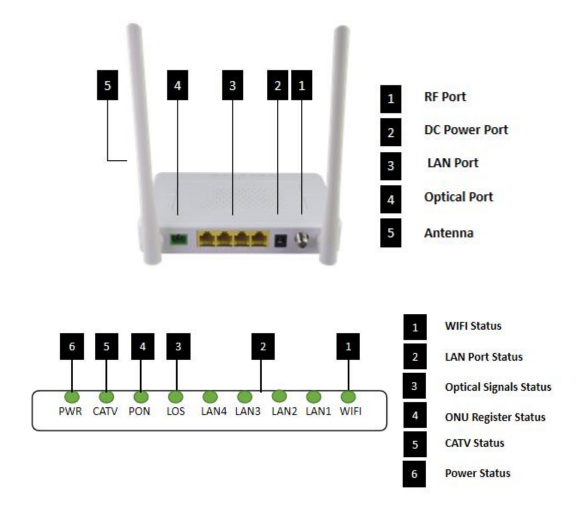
- Support VLAN transparent, tag configuration
- Support multicast function
- Support DHCP/Static/PPPOE internet mode
- Support port-binding
- Support OMCI+TR069 remote management
- Support data encryption and decryption function
- Support Dynamic Bandwidth Allocation (DBA)
- Support MAC filter and URL access control
- Support remote CATV port management
- Support power-off alarm function ,easy for link problem detection
- Specialized design for system breakdown prevention to maintain stable system
- EMS network management based on SNMP ,convenient for maintenance

Adaptive EPON mode:

- Single-fiber access, provides internet, CATV, WIFI multiple service
- In compliant with IEEE802.3ah Standard
- Support ONU auto-discovery/Link detection/remote upgrade of software
- Wi-Fi series meet 802.11 n/b/g technical standards
- Support VLAN transparent, tag configuration
- Support multicast function
- Support DHCP/Static/PPPOE internet mode
- Support port-binding
- Support OAM+TR069 remote management
- Support data encryption and decryption function
- Support Dynamic Bandwidth Allocation (DBA)
- Support MAC filter and URL access control
- Support remote CATV port management
- Support power-off alarm function ,easy for link problem detection
- Specialized design for system breakdown prevention to maintain stable system
- EMS network management based on SNMP ,convenient for maintenance



Product Interface and LED Definitions



Indicator			Description
1	WIFI	WIFI	Blinking: Data is being transmitted On: Wi-Fi function Opens
2	LAN1-4	GE port status	On: Ethernet connection is normal Blinking: Data is being transmitted through the Ethernet port Off: Ethernet connection is not set up
3	LOS	PON optical signals	On: Optical power lower than receiver sensitivity; Off: Optical in normal
4	PON	ONU Register	On: Success to register to OLT Blinking: In process of registering to OLT Off: Failed to register to OLT;
5	CATV	CATV status	On: CATV optical normal Off: The CATV signals are not received
6	PWR	Power status	On: The ONU is power on Off: The ONU is Power off



Specification

		CDON/EDON - I - I - I'
		GPON/EPON mode adaptive
		1*GPON port, FSAN G.984.2 standard, support for backward
	PON Interface	compatibility with EPON
		SC/PC single mode fiber
		1 RF output
	CATV Interface	F-Type Connector
Interface		4*10/100/1000M auto-negotiation
		Full/half duplex mode
Et	thernet Interface	RJ45 connector
		Auto MDI/MDI-X
		100m distance
	Power Interface	12V DC Power supply
'	ower interface	12V DC i Ower suppry
	PON	Wavelength: Tx 1310nm, Rx1490nm
	Optical	Tx Optical Power: $0.5{\sim}5 dBm$
	Parameter	Rx Sensitivity: -28dBm
Performance	rarameter	Saturation Optical Power: -8dBm
Do no no oto no		PON Throughput: Downstream 2.488Gbit/s; Upstream
Parameters		1.244Gbit/s
Da	ata Transmission	Ethernet: 1000Mbps
	Parameter	Packet Loss Ratio: <1*10E-12
		latency: <1.5ms
		When adaptive to GPON mode, support standard compliant
		OMCI interface as defined by ITU-T G.984.4, TR069 remote
	Management Mode	management and WEB management
Network		When adaptive to EPON mode, Support IEEE802.3 QAM, ONU
Management		can be remotely managed by OLT, TR069 remote management
		and WEB management
	Management	Status monitor, Configuration management, Alarm
	Function	management, Log management
	Shell	White plastic casing
	Power	Power supply: DC 12V /1A
		Power consumption: <8.5W
	Physical	Item Dimension: 160mm(L)*139.5mm(W)*28.5mm(H)
Physical Features	Specifications	Item weight: 0.35kg
		Operating temperature: 0 to 50°C
	Environmental	Storage temperature: -40 to 85°C
	Specifications	Operating humidity: 10% to 90%(Non-condensing)
		Storage humidity: 10% to 90%(Non-condensing)





Item	Parameter
Wavelength	1550nm
Optical return loss	>45dB
CATV optical port input power	-15dBm \sim +2dBm
RF frequency	47MHz~1000MHz
RF output level	≥65dBuV (@-12dBm@85MHz)
RF flatness	< \pm 1.5db
CNR	≥42dB (@-10dBm@DS22 Channel)
CSO	≤-60dBc (@-10dBm@DS22 Channel)
СТВ	≤-65dBc (@-10dBm@DS22 Channel)
RF output return loss	>10dB
RF output impedance	75Ω

WIFI Specification

Item		Parameter
	Operating Mode	Router or bridge
	Antenna gain	5dBi
	WIFI antenna	2 external antennas
	Throughput	IEEE 802.11b: 11Mbps
		IEEE 802.11g: 54 Mbps
		IEEE 802.11n: 300Mbps
	Frequency	2.412 ~ 2.472 GHz
	Channel	13*Channel, configurable to meet the standard of USA,
		Canada, Japan and China
	Modulation	DSSS , CCK and OFDM
	Coding	BPSK, QPSK, 16QAM and 64QAM
		802.11b:
Performance	Receive sensitivity	-83dBm @ 1 Mbps; -79dBm @ 5.5 Mbps;
parameters		-76dBm @ 11 Mbps
		802.11g:
		-85dBm @ 6 Mbps; -77dBm @ 24 Mbps;
		-68dBm @ 54 Mbps;
		802.11n HT20:
		-85dBm @ MCS0; -73dBm @ MCS4;
		-67dBm @ MCS7
		802.11n HT40:
		-82dBm @ MCS0; -70dBm @ MCS4;
		-64dBm @ MCS7



	T	
	Output power	802.11b:
		19 ± 1dBm @ 1 Mbps 19±1dBm @ 5.5 Mbps;
		18 ±1dBm @ 11 Mbps;
		802.11g:
		18 ± 1dBm @ 6 Mbps 17±1dBm @ 24 Mbps;
		16 ±1dBm @ 54 Mbps;
		802.11n HT20:
		17 ± 1dBm @ MCS0; 16 ± 1dBm @ MCS4;
		15 ± 1dBm @ MCS7
		802.11n HT40:
		17 ± 1dBm @ MCS0; 16 ± 1dBm @ MCS4;
		15 ± 1dBm @ MCS7
	Encryption Mode	802.11i security: WEP-64/128, TKIP (WPA-PSK) and AES
		(WPA2-PSK)

Network Application

Typical Solution: FTTH

Typical Business: INTERNET, WIFI, CATV

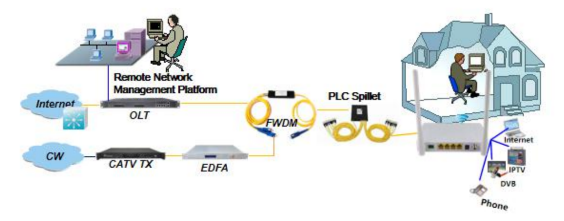


Figure: FD704GW-X-Z410 ONU Application Diagram



Ordering Information

Product Name	Product Model	Descriptions
CATV Type WIFI Dual-Mode ONU	FD704GW-X-Z410	4*10/100/1000M Ethernet interface, 1 EPON/GPON adaptive interface, built-in FWDM, 1 RF interface, support WiFi function, Plastic casing, external power supply adapter