**FD600-104 series EPON ONU(Includes Wi-Fi series)**



## Brief Views

FD600-104 series is Wodaplug’s for broadband access market based on the introduction of EPON technology passive optical network terminal products. It’s with EPON OLT are used together to provide a complete broadband access solution.

EPON technology is a kind of emerging technology which takes advantage of PON technology and Ethernet technology also is a kind of point to multi-point network technology. OLT through the passive optical network to connect multiple ONU with single fiber bidirectional technical can rarely used fiber resources to meet the operators of the multi-user access requirements.

FD600-104 series fully meet IEE802.3ah and CTC3.0 standard protocol. It has good third-party compatibility to work with the third party OLT, It supports 1Gbps transmission rate up and down and provides users with good QOS, flexible bandwidth allocation of Ethernet services and IP integrated service.

FD600-104 series can integration wireless function with meet 802.11 n/b/g technical standards, It has built-in 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

* Support port-based rate limitation and bandwidth control;
* In compliant with IEEE802.3ah Standard
* Wi-Fi series meet 802.11 n/b/g technical standards
* Up to 20KM transmission Distance
* Support data encryption, group broadcasting, port Vlan separation ,etc.
* Support Dynamic Bandwidth Allocation (DBA)
* Support ONU auto-discovery/Link detection/remote upgrade of software;
* Support port mode of VLAN configuration
* Support power-off alarm function ,easy for link problem detection
* Support broadcasting storm resistance function
* Support port isolation between different ports
* Support port flow control
* Support ACL and SNMP to configure data packet filter flexibly
* Specialized design for system breakdown prevention to maintain stable system
* Support software online upgrading
* EMS network management based on SNMP ,convenient for maintenance

## Product interface and LED definitions





|  |  |
| --- | --- |
| **Indicator** | **Description** |
| 1 | PWR | Power status | On: The ONU is power on;Off: The ONU is Power off; |
| 2 | PON | ONU Register | On: Success to register to OLTBlinking: In process of registering to OLT;Off: In process of registering to OLT; |
| 3 | LOS | EPON optical signals | On: Optical power lower than receiver sensitivity ;Off: Optical in normal |
| 4 | LAN1-4 | LAN Port status | On: Ethernet connection is normal;Blinking: Data is being transmitted through the Ethernet port;Off: Ethernet connection is not set up; |
| 5 | WIFI | WIFI | Blinking：Data is being transmittedOn：Wi-Fi function OpenOff：Wi-Fi function Close |

## Specification

|  |  |
| --- | --- |
| **Item** | **Parameter** |
| PON Interface | 1 EPON optical interfaceMeet 1000BASE-PX20+ standardSymmetric 1.25Gbps upstream/downstream SC/UPC single-mode fibersplit ratio: 1:64Transmission distance 20KM |
| User EthernetInterface | 4\*10/100/1000M auto-negotiationFull/half duplex modeRJ45 connectorAuto MDI/MDI-X100m distance |
| Power Interface | An external 12V DC 0.5A power supply adapter |
| PONOpticalParameter | Wavelength: Tx 1310nm, Rx1490nmTx Optical Power: 0～4dBmRx Sensitivity: -27dBmSaturation Optical Power: -3dBm |
| Data TransmissionParameter | PON Throughput: Downstream 980Mbps; Upstream 950MbpsEthernet: 1000 MbpsPacket Loss Ratio: <1\*10E-12latency: <1.5ms |
| BusinessCapability | Layer 2 wire speed switchingSupport VLAN TAG/UNTAG，VLAN translationSupport Port-based speed limitationSupport Priority classificationSupport storm control of broadcastSupport loop detection |
| NetworkManagement | Support IEEE802.3 QAM, ONU can be remotely managed by OLTSupport Remote management through SNMP and TelnetLocal management |
| ManagementFunction | Status monitor, Configuration management, Alarm management, Log management |
| Shell | Plastic casing |
| Power | 4FE+WIFI: <6.5W, 12V/0.6A power supply adapter 4GE+WIFI: <7.5W, 12V/1A power supply adapter |
| Physical Specifications | Item Dimension：160mm(L) x 120mm(W) x 32.5mm (H)Item weight：0.2kg |
| EnvironmentalSpecifications | Operating temperature: 0 to 50℃Storage temperature: -40 to 85℃Operating humidity: 10% to 90%(Non-condensing)Storage humidity: 10% to 90%(Non-condensing) |

## WIFI Specification (Suitable for the WIFI devices)

|  |  |
| --- | --- |
| **Item** | **Parameter** |
| **Performance parameters** | Operating Mode | Router or bridge |
| Antenna gain | 2\*5dBi |
| Throughput | IEEE 802.11b: 11Mbps IEEE 802.11g: 54 MbpsIEEE 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 |
| RF receive sensitivity | 802.11b: -83dBm @ 1 Mbps; -80dBm @ 2 Mbps; -79dBm @ 5.5 Mbps; -76dBm @ 11 Mbps 802.11g: -85dBm @ 6 Mbps; -84dBm @ 9 Mbps; -82dBm @ 12 Mbps; -80dBm @ 18 Mbps; -77dBm @ 24 Mbps; -73dBm @ 36 Mbps; -69dBm @ 48 Mbps; -68dBm @ 54 Mbps802.11n 20MHz:-74dBm @ 65 Mbps;-70dBm @ 130 Mbps;802.11n 40MHz:-70dBm @ 135 Mbps;-67dBm @ 300 Mbps; |
| RF output lever | 802.11b:17 ±0.5dBm  @11Mbps         802.11g:15 ±0.5dBm @ 54 Mbps; 16 ±0.5dBm @ 48 Mbps;17 ± 1dBm @ 6 ~ 36 Mbps802.11n 20MHz:14 ± 0.5dBm @ 130 Mbps; 15 ± 0.5dBm @ 78 Mbps;18 ± 0.5dBm @ 6.5 Mbps802.11n 40MHz:14 ± 0.5dBm @ 300 Mbps; 15 ± 0.5dBm @ 162 Mbps;18 ± 0.5dBm @ 13.5 Mbps |
| Encryption Mode | 802.11i security: WEP-64/128, TKIP (WPA-PSK) and AES (WPA2-PSK) |

## Network application

Typical Solution：FTTH, FTTO

Typical Business：INTERNET, IPTV, VOD, IP Camera, WIFI



**Figure: FD600-104 (includes wifi) series Application Diagram**

## Ordering Information

|  |  |  |
| --- | --- | --- |
| **Product Name** | **Product Model** | **Descriptions** |
|  |  |  |
| 4GE+WIFI | FD600-104GW-HR220 | 4\*10/100/1000M Ethernet interface, support Wi-Fi function, 1 EPON interface, plastic casing, external power supply adapter |

