



## **AK-G104 GPON SFU**

## **General Description**

AK-G104 is a new GPON ONU production of ANYK Technology's passive optical network terminal series. It provides one GE interface, one optical interface, it's very suitable for home and small business users, can satisfy the FTTH high-speed data transmission.

#### **Outline**



## **Key Features**

- ✓ Integrated GPON interface, to meet the ITU-T G.984 specification;
- ☑ It takes the PTMP (point to multipoint)network topology, effectively collects and converges scattered Ethernet services, and provides the 10/100/1000M Ethernet standard RJ45 interface, smoothly interconnects with existing networks;
- ☑ The Dynamic Bandwidth Allocation (DBA) mechanism enables all users to share the maximum 2.5Gbps bandwidth reasonably, guaranteeing a reliable QoS;
- ☑ Supports IGMP multicast, effective use of broadband;
- ☑ Supports multicast VLAN;
- ☑ Supports China Telecom CTC protocol;
- ☑ Full management through an Operation Administration Maintenance (OAM) protocol based on IEEE802.3ah, including configuration, alarm, performance monitoring, fault isolation and security management, etc. It supports remote management through OLT and local console management as well;
- ☑ Supports FEC and DBA;
- ☑ Supports IEEE802.1Q VLAN protocol;
- ☑ Supports IEEE 802.1p protocol;
- ☑ Supports remote loopback and network status diagnosis;
- ☑ Supports flow statistics;
- ☑ Supports storm control.

#### **Technical Parameters**

Model	AK-G104
User interface	1 10/100/1000M RJ45 port.





# Shenzhen ANYK Technology Inc.

	Shenzhen An Yk Technology Inc.		
PON	Transmission speed :upstream1.25Gbps/downstream2.5Gbps  Network coverage radius: 20KM  Optical receive sensitivity: >-28dBm  Luminous power: <0dBm  Security: ONU authentication mechanism		
Protocol	Compliant with IEEE 802.3ah YD/T 1475-2006 IEEE 802.1D, Spanning Tree IEEE 802.1Q, VLAN IEEE 802.1W, RSTP IEEE 802.3ad (LACP) Ethernet–II, Ethernet-SNAP		
VLAN	VLAN Port-based VLAN GVRP IEEE 802.1Q VLAN		
QOS	Backpressure flow control(half-duplex) IEEE 802.3x flow control(full-duplex) Prevent Head Of Line IEEE 802.1p, CoS WR,SP and FIFO queue scheduling algorithm Port rate limit		
Safety	IEEE 802.1x, access control based upon Port; support local and remote RADIUS. CHAP,EAP certification; Storm control, port protection,		
Management	Various management modes such as Web, TELNET Debug function.		
Environment	Ponment Operating temperature: $0^{\circ} C \sim 60^{\circ} C$ ; Operating humidity: $10\% \sim 85\%$ non-condensing Storage temperature: $-40^{\circ} C \sim 80^{\circ} C$ ; Storage humidity: $5\% \sim 95\%$ non-condensing		
Power supply	110~240VAC 12V/0.5A DC		
Power Consumption	6W		

# **Volume and Weight**

	MINI ONT Volume						
Туре	Length	Width	Height	Volume			
AK-G104	102mm	45mm	22mm	100980mm <sup>3</sup>			
	MINI ONT Box Volume						
Туре	Length	Width	Height	Volume			
AK-G104	138mm	72mm	65mm	631800mm <sup>3</sup>			
	MINI ONT Weight						
Туре	Weight	t	Each	Net Weight			
AK-G104	0.20kg		0.07kg				

## **Order Information**

Model	Description	
AK-G104	GPON ONU, One 10/100/1000M RJ45 port.	