

AN6000-2

Optical Line Terminal Equipment

Product Description

Version: A

Code: MN000004375

FiberHome Telecommunication Technologies Co., Ltd.

July 2019

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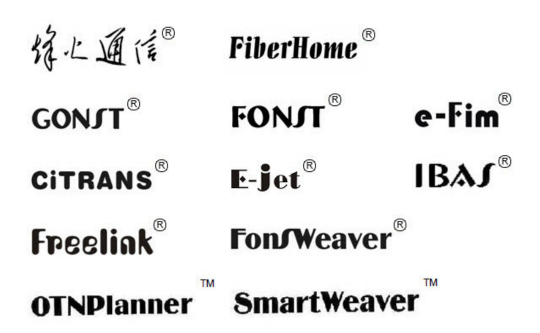
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1 Documentation Guide

Document Orientation

Product Description gives a general introduction to the positioning, highlights, specifications, functions, and structures of the AN6000-2 to help users get an overall knowledge about the equipment.

Intended Readers

- Marketing personnel
- Commissioning engineers
- Operation and maintenance engineers

Version Information

Version	Description
А	Initial version.

Content

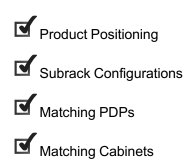
Chapter	Summary		
	Product positioning		
Product Introduction	 Configurations of the AN6000-2 subrack 		
	 Matching PDPs 		
	Matching cabinets		
	 Smooth evolution of the passive optical network (PON) 		
	 Service processing capability 		
	 Integrated access to multiple PONs 		
Product Highlights	 Network slicing technology 		
	 VXLAN technology 		
	 Environmentally-friendly design 		
	♦ HQoS		
	 Main technical specifications of the AN6000-2 		
Product Specification	 Environment and grounding requirements for equipment 		
	rooms / outdoor cabinets		

Chapter	Summary		
Product Function	 Summary List of functions and features PON access functions: EPON, GPON, 10G EPON, XG-PON, XGS-PON, and XG(S)-PON Combo Layer 2 forwarding functions: VLAN and Layer 2 forwarding strategy Voice service function Multicast service function Network slicing function vOLT function VXLAN function Layer 3 functions: OSPF, DHCP Relay and ARP Proxy Time and clock synchronization function QoS function Reliability functions: equipment reliability, ERPS and MSTP Security function Maintenance and management functions: flexible port mirroring, remote mirroring, emulation test and network 		
Product Structure	management system Logical architecture and software architecture		
Standards and Protocols	International standards, operators' standards and communications protocols		

Related Documentation

Document	Applied to
AN6000-2 Optical Line Terminal Equipment Hardware Description	Network planning phase
AN6000-2 Optical Line Terminal Equipment Quick Installation Guide	Network deployment phase / network maintenance phase
AN6000-2 Optical Line Terminal Equipment UNM2000 Configuration Guide	Network deployment phase / network maintenance phase
AN6000-2 Optical Line Terminal Equipment CLI Configuration Guide	Network deployment phase / network maintenance phase

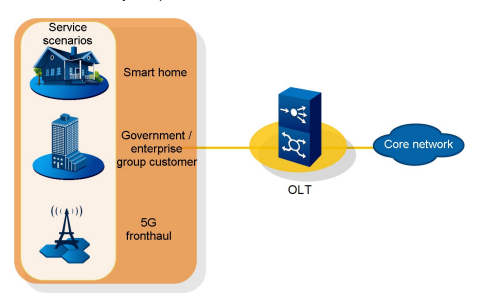
This chapter introduces the positioning and subrack configurations of the AN6000-2.



2.1 Product Positioning

The AN6000-2 is a brand-new next-generation intelligent optical line terminal device. It provides users with integrated service access solutions featuring large capacity, high bandwidth and low cost, so as to meet the demand of rapidly growing broadband services.

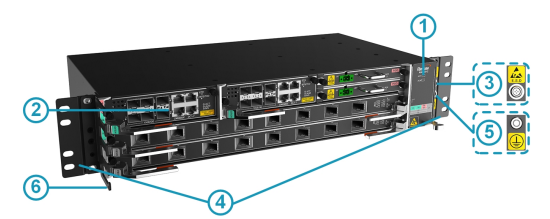
The AN6000-2 provides multiple service access solutions such as EPON, GPON, 10G EPON, XG-PON, XGS-PON and XG(S)-PON Combo. It supports various access scenarios such as FTTH, FTTB, FTTO, FTTC, FTTA, FTTDP and FTTM. Accordingly, it can cater for service scenarios such as smart home access, government / enterprise group customer access and 5G fronthaul, with all the services carried by an optical fiber network.



2.2 Subrack Configurations

The AN6000-2 is a mini optical line terminal device providing two service slots. It is applicable to access scenarios in sparsely-populated areas, and can be deployed flexibly.

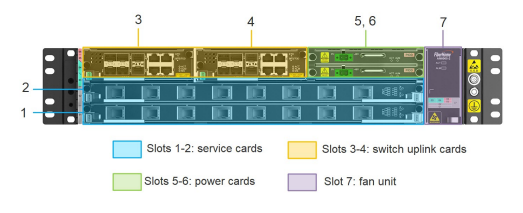
Appearance and Structure



No.	Name	Function
1	Vertical card slot	Houses a fan unit.
2	Horizontal card slot	Accommodates cards to implement various functions of the equipment.
3	ESD protection earth ground fastener	Connects with an ESD protection device.
4	Mounting ear	Secures the subrack in a cabinet.
6	Subrack earth ground point	Connects with the subrack protection earth ground cable.
6	Fiber passage unit	Facilitates routing and arranging of fibers and cables. The holes on both ends can hold a fiber puller.

Slot Distribution

The AN6000-2 subrack provides six horizontal slots and one vertical slot.



Card Supported

The slots can be classified as follows according to the cards they house:

Туре	Slot	Card Supported	
Service card slot	1, 2	GPOA, EX8A, EXOA, GX8A, GM8A, GMOA and GNOA	
Switch uplink card slot	3, 4	HSUD	
Power card slot	5, 6	PIDD or PIDH ^{Note 1}	
Fan unit slot	7	FIDA	
Note 1: Two DC power cards (PIDD) or one AC power card (PIDH) can be configured.			

2.3 Matching PDPs

The table below describes the models and major input / output specifications of the PDPs matching the AN6000-2.

ltem	PDP296B		PDP260B	
Model	3000068-1FA	3000068-2FA	3000063-1FA	3000063-2FA
Appearance				
Range of input voltage	-38 V to -60 V		-38 V to -60 V	
Number of input power channels	Two (one active and one standby)		Two (one active and one standby)	
Input current	The maximum current of a single channel is 96 A.		The maximum current of a single channel is 60 A.	
Range of output voltage	-38 V to -60 V		-38 V to -60 V	
Number of output power channels	Six		Six	
Output current The maximum current of a single ch A.		f a single channel is 32	The maximum current c A.	of a single channel is 32

2.4 Matching Cabinets

Table 2-1 describes model numbers and appearances of the cabinets matching theAN6000-2, and Table 2-2 describes the dimensions and weights of these cabinets.

Cabinet Model	4102596 to 4102599	404000068 to 404000071	404000596 to 404000599	4102581 to 4102584
Description	19-inch 600 mm-deep cabinet with an anti- dust screen	21-inch 300 mm-deep cabinet with an anti- dust screen	21-inch 340 mm-deep cabinet with an anti- dust screen	21-inch 600 mm-deep cabinet with an anti- dust screen
Appearance				

Table 2-1 Models and Appearances of Cabinets

Table 2-2 Dimensions and Weights of Cabinets

Cabinet Type	Cabinet Model	Dimensions (H × W × D) (mm)	Weight (kg)
	4102596	1600 × 600 × 600	94
19-inch 600 mm-deep cabinet	4102597	2000 × 600 × 600	109
with an anti-dust screen	4102598	2200 × 600 × 600	117
	4102599	2600 × 600 × 600	134
	404000068	1600 × 600 × 300	58
21-inch 300 mm-deep cabinet	404000069	2000 × 600 × 300	69
with an anti-dust screen	404000070	2200 × 600 × 300	74
	404000071	2600 × 600 × 300	85
Od is sh Odo some de se estrie st	404000599	1600 × 600 × 340	51
21-inch 340 mm-deep cabinet with an anti-dust screen	404000598	2000 × 600 × 340	63
	404000597	2200 × 600 × 340	70

Cabinet Type	Cabinet Model	Dimensions (H × W × D) (mm)	Weight (kg)
	404000596	2600 × 600 × 340	81
21-inch 600 mm-deep cabinet with an anti-dust screen	4102584	1600 × 600 × 600	79
	4102583	2000 × 600 × 600	89
	4102582	2200 × 600 × 600	99
	4102581	2600 × 600 × 600	109

Table 2-2 Dimensions and Weights of Cabinets (Continued)

3

This chapter introduces the highlights of the AN6000-2.



3.1 Smooth Evolution to Next-Generation PONs

Evolution Benefits

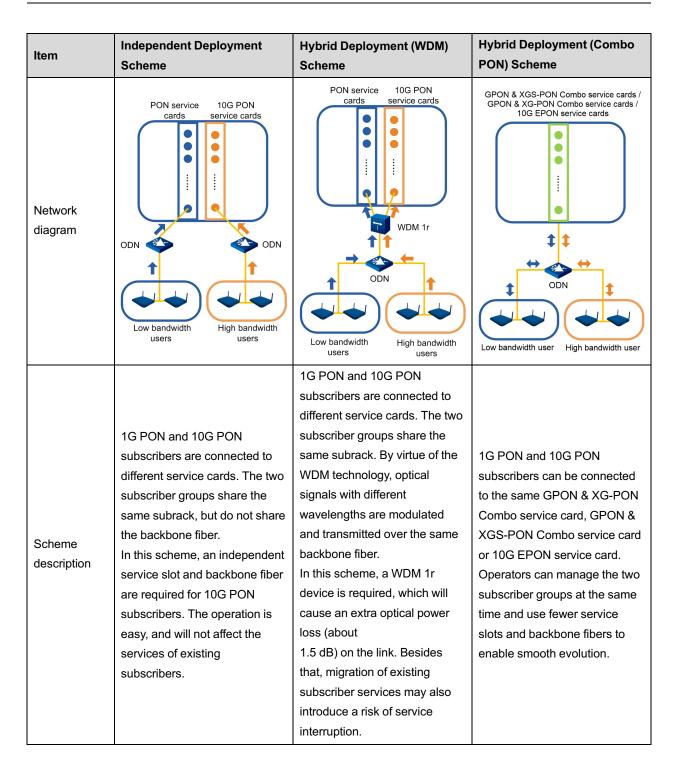
EPON and GPON are mature PON technologies used in current networks. As nextgeneration PON access technologies, 10G EPON, XG-PON and XGS-PON bring about higher bandwidth and enhanced capacity at the central office end. This helps lower the average cost of operators in line deployment and brings them more profit.

PON Technology	Uplink / Downlink Bandwidth (bit/s)	Maximum Split Ratio
EPON	1.25G / 1.25G	1:64
GPON	1.25G / 2.5G	1:128
10G EPON	10G / 10G (symmetric) 1.25G / 10G (asymmetric)	1:128
XG-PON	2.5G / 10G	1:256
XGS-PON	10G / 10G	1:256

Table 3-1 Comparison Between PON Technologies on Bandwidth and Capacity

Evolution Scheme

The AN6000-2 supports various access standards, and can be evolved smoothly from current PON networks to next-generation ones. Multiple services including EPON, GPON, 10G EPON, XG-PON and XGS-PON services can be connected to the same subrack. Currently, there are three major evolution schemes.



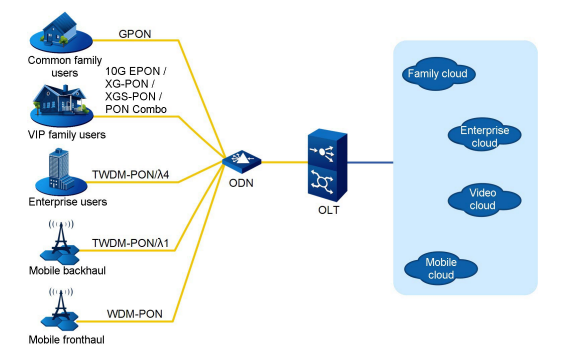
3.2 Service Processing Capability

The AN6000-2 is designed with a high-performance backplane, and provides slots with high bandwidth. A high-performance backplane with good service processing capability is a key supporting technology to meet the access demand of next-generation PONs.

- Backplane capacity up to 800 Gbit/s
- Slot bandwidth up to 200 Gbit/s
- Coexistence of various access service cards (such as EPON, GPON, 10G EPON, XG-PON, XGS-PON and P2P service cards) in a subrack
- Scalable service processing capability based on programmable network processor (NP) architecture

3.3 Integrated Access to Multiple PONs

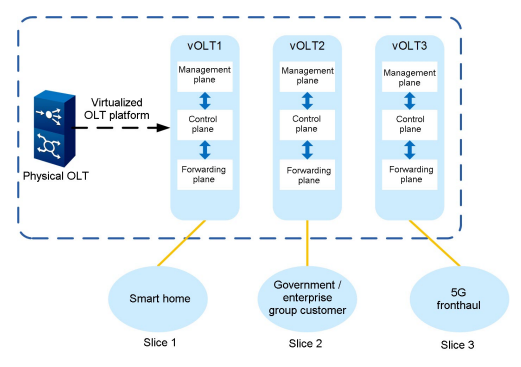
The AN6000-2 supports integrated connection to various PON services, including EPON, GPON, 10G EPON, XG-PON, XGS-PON, GPON & XG-PON Combo and GPON & XGS-PON Combo services. It can cater for various service scenarios such as family access, enterprise access, and mobile fronthaul.



3.4 Network Slicing Technology

The network slicing technology is used to divide a physical OLT into multiple logical slices to achieve virtualization of the access network.

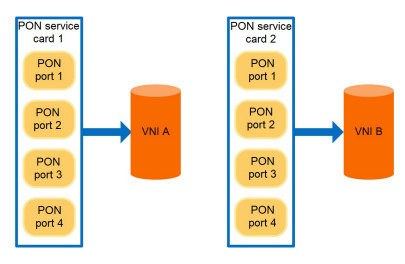
- The slicing technology helps achieve unified bearing and demand-based classification of services. That is, a physical network is divided into several virtual access networks to carry different services.
- The forwarding and control resources are virtualized, and each slice has unique access to these resources to ensure forwarding security and enhance reliability of private line services.
- The virtual access networks are managed based on authorization and domain division. Each slice is independently planned, operated and managed, with easier maintenance.
- The slice resources can be flexibly configured. Slicing based on cards, PON ports, ONUs or combination of them is supported.



3.5 VXLAN Technology

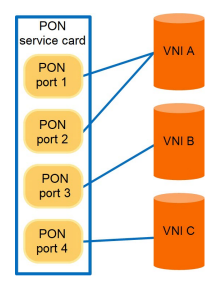
VXLAN is a tunnel technology using MAC-in-UDP encapsulation.

- Supports up to 16384 VXLAN segments for network isolation, which are far more than the 4096 virtual network identifiers supported by VLAN. The bottleneck on user isolation and identifiers is removed, and a large number of tenants can be supported.
- When VXLAN encapsulation is used, only edge devices in the VXLAN need to identify MAC addresses on the user side. This relieves the MAC address learning pressure on other devices and improves their performance.
- Extends Layer 2 networks by using MAC-in-UDP encapsulation, and decouples physical and virtual networks. This facilitates configuration and migration of virtual machines on the user side.
- Supports static configuration or dynamic learning of the opposite-end VTEP.
- Supports flexible definition or remapping of service priorities.
- Supports flexible tunnel mappings (mappings to VNIs based on PON service cards, PON ports, ONUs and slices). The service scenarios using the aforesaid four mappings are described as follows:

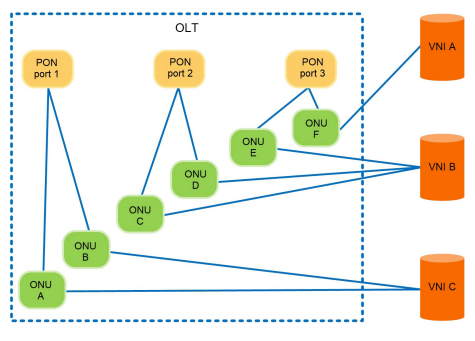


Mapping PON service cards to VNIs

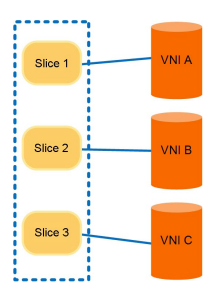
Mapping PON ports to VNIs



Mapping ONUs to VNIs



Mapping slices to VNIs



3.6 Environmentally-friendly Design

The AN6000-2 conforms to energy efficiency standards in the industry. The product design is friendly to environment: it optimizes the product performance in energy consumption, noise emission and heat dissipation to reduce environment pollution and lower operation expenses.

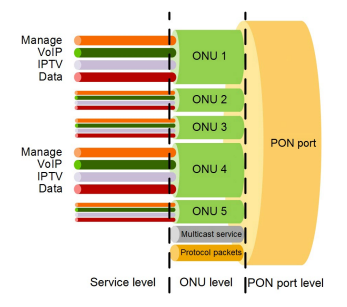
The energy-saving design for the AN6000-2 covers the following aspects:

- Passive optical network transmission technology featured by high split ratio, large capacity and high density is used to reduce consumption of power and optical fibers.
- Advanced lead-free production technology conforming to the RoHS2.0 standard is used.
- Chips with high performance and low power consumption are used. Accordingly, the overall power consumption of the equipment is lower than the average level in the industry.
- Intelligent temperature control fans are used to save energy and reduce noise.

3.7 HQoS

Hierarchical Quality of Service (HQoS) is a technology to ensure bandwidth for multiple users and services using a hierarchical scheduling mechanism.

- Supports unified management and hierarchical scheduling for multiple users and services to ensure the bandwidth for user services.
- Supports hierarchical scheduling based on services, ONUs and PON ports (while the traditional QoS services can only be scheduled based on ports) so that operators can guarantee the QoS for different user services, providing assured bandwidth and services for more users and making more benefits.



4 Product Specification

This chapter introduces main specifications of the AN6000-2 and environment and grounding requirements for an equipment room / outdoor cabinet.



4.1 AN6000-2

Item	Specification
	Switch uplink cards: two slots (slots 3 and 4)
Slot configuration	Service cards: two slots (slots 1 and 2)
	Power cards: two slots (slots 5 and 6)
	Fan unit: one slot (slot 7)
Dimensions of a subrack with mounting ears for a 19-inch cabinet $(H \times W \times D)^{Note 1}$	88 mm × 480 mm × 248.6 mm
Dimensions of a subrack with mounting ears for a 21- inch cabinet (H × W × D)	88 mm × 530 mm × 248.6 mm
Weight of an empty subrack (excluding the fan unit)	3.65 kg
Weight of an empty subrack (including the fan unit)	4.5 kg
	DC power supply: 13 A
Maximum input current	AC power supply: 8 A
	DC (two channels of power supplies forming redundancy
Power supply mode	protection)
	AC + storage batteries
Working voltage range	DC power supply: -38.4 V to -57.6 V
	AC power supply: 90 V to 290 V
Rated voltage	DC power supply: -48 V
· · · · · · · · · · · · · · · · · · ·	AC power supply: 110 V / 220 V
Working temperature	-40°C to 65°C
Working relative humidity	5% to 95% (non-condensing)
Storage temperature	-40°C to 70°C
Relative humidity for storage	5% to 95% (non-condensing)
Atmospheric pressure	70 kPa to 106 kPa
Switching capacity of the backplane bus	800 Gbit/s
Switching capacity of the switch uplink card (in the load sharing mode)	1.04 Tbit/s
Maximum number of MAC addresses in the system	98304
Maximum number of IPv4 routing tables in the system	8192
Maximum number of IPv6 routing tables in the system	4096
Maximum number of ARP tables in the system	8192
Maximum number of ND tables in the system	4096
Maximum number of multicast groups in the system	4096
Full-load bit error rate	< 10 e-7

Item	Specification
	System availability with typical configuration: > 99.999% Mean time between failures (MTBF) of the system: approx.
System reliability specifications	45 years
	Note: The mean time to repair (MTTR) for the entire system
	is 2 hours.
Maximum number of GPON ports in the system	32
Maximum number of 10G EPON ports in the system	32
Maximum number of XG-PON ports in the system	32
Maximum number of XGS-PON ports in the system	32
Maximum number of GPON & XG-PON Combo ports in the system	32
Maximum number of GPON & XGS-PON Combo ports in the system	32
Maximum number of uplink ports in the system	Twelve 10GE / GE uplink ports (HSUD)
Maximum number of ONUs connected to the system	4096
Maximum number of multicast subscribers in the system	4096
Maximum transmission distance (PON port)	60 km
Maximum uplink transmission distance	80 km
Time for active-standby switching of switch uplink cards	≤ 50 ms
Time for optical path protection switching (Type B / Type C)	≤ 50 ms
	GPOA: 64 kbit/s
	EX8A: 640 kbit/s
	EXOA: 640 kbit/s
Bandwidth allocation granularity of DBA	GX8A: 256 kbit/s
	GM8A: 256 kbit/s (XG-PON) / 64 kbit/s (GPON)
	GMOA: 256 kbit/s (XG-PON) / 64 kbit/s (GPON)
	GNOA: 1024 kbit/s (XGS-PON) / 64 kbit/s (GPON)
	GPOA: 1024 kbit/s
	EX8A: 2560 kbit/s
	EXOA: 2560 kbit/s
Minimum configurable bandwidth of DBA	GX8A: 1024 kbit/s
	GM8A: 1024 kbit/s
	GMOA: 1024 kbit/s
	GNOA: 1024 kbit/s

DBA accuracy	Better than ±5%
Long-term packet loss rate	When the traffic accounts for 90% of the throughput, the 24-hour packet loss rate is 0.
	 Typical configuration: 2 × HSUD + 2 × GNOA + 2 × PIDD + FAN Static power consumption: 214 W Typical power consumption: 328 W Maximum power consumption: 422 W
Overall power consumption	 The overall power consumption is measured under the following conditions: Working voltage: -53.5 V DC. Room temperature: 25°C (static power consumption and typical power consumption) or 55°C (maximum power consumption) Static power consumption: All the broadband ports are deactivated. Typical power consumption: 50% of the broadband ports are concurrently activated. Maximum power consumption: 100% of the broadband ports are concurrently activated.

4.2 Environment and Grounding Requirements for Equipment Rooms / Outdoor Cabinets

Requirements for Operating Environment

Item	Requirement
Bearing capacity of the floor in the equipment room	> 600 kg/m ²
Ambient air quality	No corrosive and solvent gas, and no dust; no strong electromagnetic fields nearby.
Concentration of mechanical active substances	Suspended dust: \leq 0.4 mg/m ³
	Deposited dust: ≤ 15 mg/(m ² ·h)
	Gravel: ≤ 300 mg/m³
Concentration of chemical substances	$SO_2 \le 0.30 \text{ mg/m}^3$
	$H_2S \le 0.10 \text{ mg/m}^3$
3003101063	$NO_x \le 0.50 \text{ mg/m}^3$

Item	Requirement
	NH ₃ ≤ 1.00 mg/m ³
	$CI_2 \le 0.10 \text{ mg/m}^3$
	HCl ≤ 0.10 mg/m ³
	HF ≤ 0.01 mg/m ³
	$O_3 \le 0.05 \text{ mg/m}^3$

Equipment Room / Outdoor Cabinet and Grounding Requirements

Grounding Parameter		Requirement	
	Earth ground flat steel or cable for the collective earth ground bar	Hot-dip galvanized flat steel: width ≥ 40 mm, thickness ≥ 4 mm Earth ground cable: 16 mm²	
Outdoor	Earth ground cable for the equipment chassis	≥ 4 mm²	
cabinet	Earth ground cable for the optical cable reinforced core	≥ 4 mm²	
	Earth ground cable for the MDF	≥ 6 mm²	
	Grounding resistance	< 10Ω	
	Earth ground flat steel or cable for the collective lightning-proofing ground bar	Hot-dip galvanized flat steel: width ≥ 40 mm, thickness ≥ 4 mm Earth ground cable: ≥ 95 mm²	
	Earth ground cable for the optical cable reinforced core	16 mm ²	
Equipment	Earth ground cable for the Class B AC surge protection device	≥ 16 mm²	
room	Earth ground cable for the Class C surge protection device	≥ 16 mm²	
	Earth ground cable for the MDF	> 35 mm²	
	Earth ground cable for the subrack	4 mm ²	
	Grounding resistance	< 10Ω	

This chapter introduces main functions of the AN6000-2.



Version: A

5

5.1 List of Functions and Features

Classification		Function
ONU authentication and authorization management		Multiple ONU authentication modes, including authentication based on physical identifier, logical identifier (without password), physical identifier / logical identifier (without password) or password and hybrid authentication based on physical identifier + physical password
		EPON access
		GPON access
	PON access	10G EPON access
Access feature	function	XG-PON access
Access leature	luncion	XGS-PON access
		GPON & XG-PON Combo access
		GPON & XGS-PON Combo access
	P2P access function	Ethernet P2P access, Ethernet cascade networking
		IGMP V1 / V2 / V3
		IGMP Proxy / Snooping
		MLD V1 / V2
	Multicast function	MLD Proxy / Snooping
		Multicast VLAN
		Copying and broadcasting of multicast services
		Multicast information statistics
Service function		VoIP voice service
		POTS voice service
		H.248 and SIP protocols
		PPPoE configuration
	Voice function	DHCP configuration
		Query of NGN statistics information
		Query of NGN resource status
		Voice intercommunication inside a PON
	I	VXLAN L2 Gateway
VXLAN function		Static configuration or dynamic learning of the peer VTEP
		Flexible definition or remapping of service priorities
		Flexible tunnel mappings (mappings to VNIs based on slices, PON service cards, PON ports or ONUs)
		Eight OLT slices
Network slicing function		Service management based on authorization and domain and independent deployment of services

Classification		Function
		Flexible configuration of slice resources and slicing based on cards, PON
		ports, ONUs or combination of them
		Sharing uplink ports based on VLANs or VXLANs
		System internal clock
		BITS clock
Time and clock sy	unchronization	1PPS/TOD time
	nemonization	1588v2 clock
		Adaptive clock recovery
		Synchronous Ethernet clock
		802.1Q VLAN
		VLAN aggregation
	VLAN function	QinQ VLAN
		Selective QinQ (Stacking VLAN)
		VLAN translation
Layer 2 function	Layer 2 forwarding	VLAN + MAC forwarding
	strategy	SVLAN + CVLAN forwarding
		Independent learning of MAC addresses
	Layer 2 switching	Shared learning of MAC addresses
	function	Globally clearing the Layer 2 forwarding table
		Configuring MAC address aging time for OLTs and ONUs
	Layer 3 interface function	Creation and use of Super VLANs
	ARP Proxy function	ARP Proxy
		DHCP Relay, DHCP Snooping or DHCP Server
Layer 3 function		Relay agent Option18 / Option37 of DHCPv6
	DHCP function	DHCP Option82
		Isolating illegal DHCP server
	Douting function	Static routing
	Routing function	OSPF
QoS function		Traffic classification
		Priority processing
		Traffic policing based on trTCM
		WRED
		Traffic shaping
		HQoS
		PQ, WRR, and PQ + WRR queue scheduling algorithms

Classification		Function	
		IPv4 / IPv6 QoS	
		ACL	
		Ingress and egress mirroring and flow mirroring	
		Flexible port mirroring (port mirroring based on PON ports and ONUs, and remote mirroring)	
	Maintenance	Save and query of performance statistics and historical data	
	function	Remote upgrade of software	
		Automatic rollback during software upgrade	
		Synchronization of equipment configuration and EMS configuration	
		License	
Maintenance		SNMP	
and		SSH	
management function		LLDP	
Tunction		Telnet	
	Network management function	In-band management	
		Out-of-band management	
		Classification of operation authority	
		Remote operation and user management	
		Log management	
		Version and data management	
		Exception handling for the equipment	
	1	Type B, Type C and Type C dual-homing protections	
		ERPS	
		MSTP (IEEE 802.1s), RSTP (IEEE 802.1w) and STP (IEEE 802.1D)	
Reliability function		LACP intra-card and inter-card aggregation (IEEE 802.3ad)	
		Trunk	
		Service overload control	
		Redundancy backup of switch uplink cards	
		1+1 load sharing and forwarding	
		Redundancy backup of DC power cards	

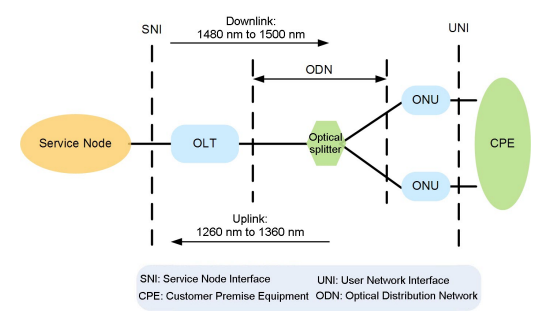
5.2 PON Access Function

This section introduces the PON access functions supported by the equipment, including EPON, GPON, 10G EPON, XG-PON, XGS-PON and XG(S)-PON Combo access.

5.2.1 EPON Access Function

Basic Concept

Ethernet Passive Optical Network (EPON) is a long-haul Ethernet access technology based on the optical transmission network. Compliant with the IEEE 802.3ah standard, EPON uses the point-to-multipoint (P2MP) architecture and single-fiber WDM technology (the downlink central wavelength being 1490 nm, and the uplink central wavelength being 1310 nm) to implement bi-directional transmission over a single fiber.



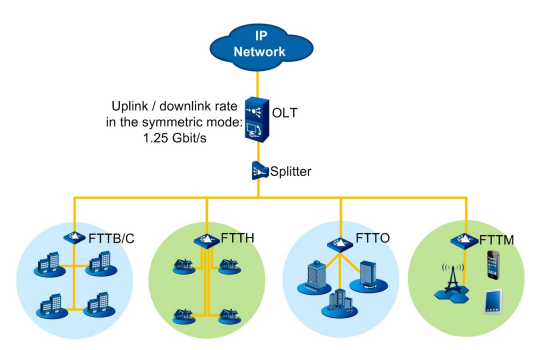
Application

As a mature PON technology, EPON features low cost, high bandwidth, good scalability, compatibility with existing Ethernet, and easy management. Accordingly, EPON is widely applied to carrier networks.

Advantages of EPON application:

- Low cost: The maintenance, extension and upgrading are easy with a low cost.
- High bandwidth: Currently, EPON can provide symmetric bandwidth up to 1.25 Gbit/s in both uplink and downlink directions. With the development of Ethernet technology, the bandwidth can be smoothly evolved to 10 Gbit/s.
- Flexible bandwidth allocation and assured service quality: A sound system is provided to guarantee bandwidth allocation. Queue scheduling mechanisms including differentiated services (DiffServ), priority queue (PQ) / weighted fair queuing (WFQ), and weighted random early detection (WRED) are applied to bandwidth allocation to ensure quality of services for each subscriber.

Network Diagram



- Abundant Layer 3 functions and features: Supports Super VLAN, ARP / ARP Proxy, and DHCP Relay; provides flexible ACL functions and abundant QoS functions.
- Provides abundant card security measures, including DHCP Option and PPPoE+.
- Supports IPv6.
- Supports redundancy protection for services, backbone fibers, and uplink ports.

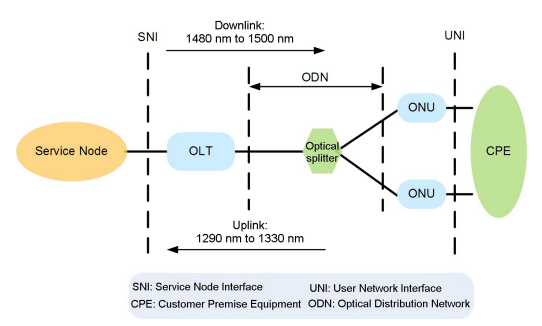
 Provides clock and time synchronization with high precision. Uses the system time transfer protocol defined in IEEE 802.1as, and supports IEEE1588 V2.

Function	Specification		
Standard compliance	Supports EPON functions defined in IEEE 802.3-2008.		
Transmission rate	Symmetric rates in the uplink and downlink directions: 1.25 Gbit/s		
Wavelength	 ◆ Uplink: 1260 nm to 1360 nm ◆ Downlink: 1480 nm to 1500 nm 		
Maximum transmission distance	60 km		
Maximum differential fiber distance	40 km		
Maximum split ratio	1:64		
Detection of optical power	Supports the RSSI detection.		
Detection of rogue ONUs	Supports automatic detection and location of ONUs that constantly emit light.		
Compatibility	Supports various kinds of ONUs, such as SBU, SFU, MTU, cassette MDU, and MDU which can accommodate cards.		
DBA function	Supports three bandwidth types: fixed bandwidth, assured bandwidth, and maximum bandwidth.		
	Supports the dynamic bandwidth allocation (DBA) algorithm.		
Reliability	Supports Type B, Type C and Type C dual-homing protections.		
	Uplink throughput: ≥ 900 Mbit/s (packets with the size between 64 Bytes and 1518 Bytes are counted; the split ratio is 1:32)		
Throughput	Downlink throughput: ≥ 950 Mbit/s (packets of all sizes are counted)		
Transmission delay	When the split ratio is 1:32, the uplink average transmission delay (when the traffic is no more than 90% of the system throughput) is less than 1.5 ms (packets with the size between 64 Bytes and 1518 Bytes are counted).		
	The downlink average transmission delay (when the traffic is no more than 90% of the system throughput) is less than 1 ms (packets of all sizes are counted).		

5.2.2 GPON Access Function

Basic Concept

Gigabit Passive Optical Network (GPON) is a PON technology defined in ITU-T G.984 series of standards. The figure below shows the network structure of GPON.



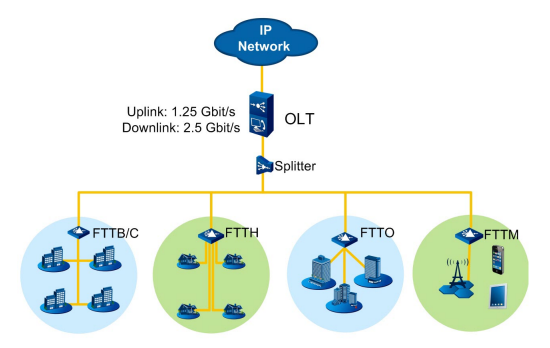
Application

The GPON access technology provides high-bandwidth transmission, overcomes the bandwidth bottleneck in twisted pair access, and caters to users' demand for high bandwidth services.

Advantages of GPON application:

- High density: Supports the split ratio of 1:128. The GPOA card can access up to 2048 subscribers.
- High bandwidth: GPON can provide a bandwidth of 1.25 Gbit/s in the uplink direction and 2.5 Gbit/s in the downlink direction. The bandwidth can be smoothly migrated to 10 Gbit/s.
- HQoS: Ensures that 4K-resolution video programs are not suspended in case of bandwidth congestion.
- FEC functions: Enhances fault tolerance of the system to ODN errors.

Network Diagram



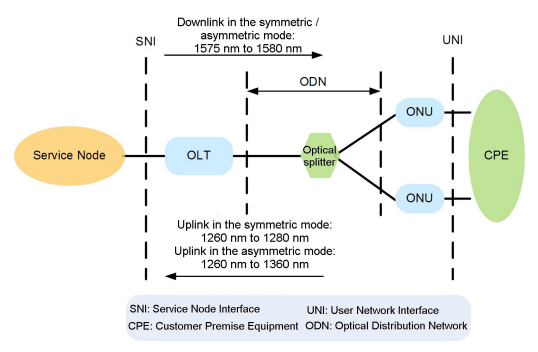
- Supports Type B and Type C protections to ensure reliability of mobile backhaul services as well as government and enterprise customer services.
- Supports clock synchronization, and provides a low-cost solution for mobile backhaul services.
- Transmits data in an efficient way:
 - Encapsulates all the data to be transmitted into 125 us frames (fixed length frames) with the new GEM encapsulation structure, which uses fewer transmission overhead bytes and improves the transmission efficiency.
 - The transmission efficiency can reach 93% when the downlink rate is 2.5 Gbit/s and the uplink rate is 1.25 Gbit/s.
- Provides clock and time synchronization with high precision. Uses the system time transfer protocol defined in IEEE 802.1as, and supports IEEE1588 V2.

Function	Specification		
Standard compliance	Conforms to ITU-T G.984 series of standards, with good interoperability.		
Transmission rate	 Uplink: 1.25 Gbit/s Downlink: 2.5 Gbit/s 		
Wavelength	 Uplink: 1290 nm to 1330 nm Downlink: 1480 nm to 1500 nm 		
Maximum transmission distance	60 km		
Maximum differential fiber distance	40 km		
Maximum split ratio	1:128		
Detection of optical power	Supports the RSSI detection.		
Detection of rogue ONUs	Supports automatic detection and location of ONUs that constantly emit light.		
Compatibility	Supports various kinds of ONUs, such as SBU, SFU, MTU, cassette MDU, and MDU which can accommodate cards.		
DBA function	Dynamically allocates bandwidth according to subscribers' traffic status.		
Reliability	Supports Type B, Type C and Type C dual-homing protections.		
Throughout	Uplink throughput: ≥ 1100 Mbit/s		
Throughput	Downlink throughput: ≥ 2400 Mbit/s		
Transmission delay	When the split ratio is 1:32, the uplink average transmission delay (when the traffic is no more than 90% of the system throughput) is less than 1.5 ms (packets with the size between 64 Bytes and 1518 Bytes are counted).		
	The downlink average transmission delay (when the traffic is no more than 90% of the system throughput) is less than 1 ms (packets of all sizes are counted).		

5.2.3 10G EPON Access Function

Basic Concept

10G EPON is a point-to-multipoint passive optical network access technology standardized in IEEE 802.3av, which is evolved from the EPON standard IEEE 802.3ah. There are two key points in the IEEE 802.3av standard: the uplink and downlink bandwidths specified in IEEE 802.3ah are raised up to 10 Gbit/s; 10G EPON has good compatibility so that 10G EPON ONUs can coexist with EPON ONUs in an ODN. In this way, the operator's investment is protected.

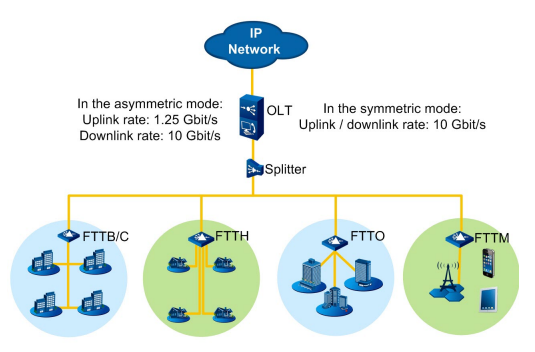


Application

Advantages of 10G EPON application:

Compatibility: 10G EPON is in the same standard system with EPON. Accordingly, EPON, non-symmetric 10G EPON, and symmetric 10G EPON ONUs can be connected to an OLT via the same ODN. The service model of 10G EPON is same with that of EPON, and is compatible with the existing network management system, using a uniform OAM mechanism.

- High bandwidth: 10G EPON supports the symmetric rate mode (10 Gbit/s in both uplink and downlink directions) and the non-symmetric rate mode (1.25 Gbit/s in the uplink direction and 10 Gbit/s in the downlink direction). The transmission rates are raised by 10 times compared with that of 1G EPON, and the transmission efficiency is enhanced to 97%.
- High split ratio: Provides a split ratio up to 1:128.
- Flexible networking: Users can choose to use EPON ONUs, symmetric 10G EPON ONUs, or non-symmetric 10G EPON ONUs according to their demand for bandwidth. The system can be upgraded on demand. The network is simple and can be configured flexibly. Ultra-long-haul access with high split ratio is supported.
- Cost-effective: The transfer cost per bit is reduced, and the cost for upgrade is low.



Network Diagram

Highlight

 Smooth upgrade: 10G EPON service cards can replace EPON service cards with little change in configurations. Accordingly, services can be migrated smoothly.

- Software and hardware compatibility: Bandwidth can be upgraded without replacing subracks. Various PON service cards can coexist in a subrack.
- Clock and time synchronization with high precision: Uses the system time transfer protocol defined in IEEE 802.1as, and supports synchronous Ethernet (SyncE), IEEE1588 V2 and 1PPS+ToD.
- Overall protection: Supports backbone fiber protection (Type B) and all-fiber protection (Type C). The switching time is no more than 50 ms.

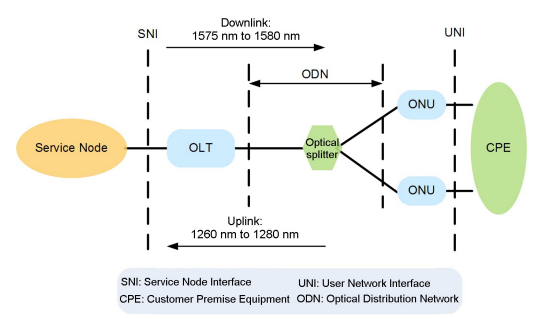
Function	Specification		
Standard compliance	Supports the 10G EPON functions defined in IEEE 802.3av.		
Transmission rate	In the symmetric mode: Uplink: 10 Gbit/s Downlink: 10 Gbit/s In the asymmetric mode: Uplink: 1.25 Gbit/s Downlink: 10 Gbit/s In the symmetric mode: Uplink: 1260 nm to 1280 nm Downlink: 1575 nm to 1580 nm 		
Wavelength	 Downlink: 1575 nm to 1560 nm In the asymmetric mode: Uplink: 1260 nm to 1360 nm Downlink: 1575 nm to 1580 nm 		
Maximum transmission distance	60 km		
Maximum differential fiber distance	60 km		
Maximum split ratio	1:128		
Detection of optical power	Supports the RSSI detection.		
Detection of rogue ONUs	Supports automatic detection and location of ONUs that constantly emit light.		
Compatibility	Supports various kinds of ONUs, such as SBU, SFU, MTU, cassette MDU, and MDU which can accommodate cards.		
DBA function	Supports three bandwidth types: fixed bandwidth, assured bandwidth, and maximum bandwidth.		
	Supports the dynamic bandwidth allocation (DBA) algorithm.		
Reliability	Supports Type B, Type C and Type C dual-homing protections.		

Function	Specification		
	In the 10G/1G asymmetric access mode, if 10G/1G EPON		
	ONUs are connected only, the downlink throughput is no less		
	than 8.3 Gbit/s, and the uplink throughput is no less than 900		
Throughput	Mbit/s.		
moughput	In the 10G/10G symmetric access mode, if 10G/10G EPON		
	ONUs are connected only, the downlink throughput is no less		
	than 8.3 Gbit/s, and the uplink throughput is no less than 8		
	Gbit/s.		
	When the split ratio is 1:32, the uplink average transmission		
Transmission delay	delay (when the traffic is no more than 90% of the PON port		
	throughput) is less than 1.5 ms.		
	The downlink average transmission delay (when the traffic is		
	no more than 90% of the PON port throughput) is less than 1		
	ms.		

5.2.4 XG-PON Access Function

Basic Concept

XG-PON is the passive optical network access technology standardized in ITU-T G.987, which is evolved from the ITU-T G.984 (GPON) standard. The figure below shows the network structure of XG-PON.

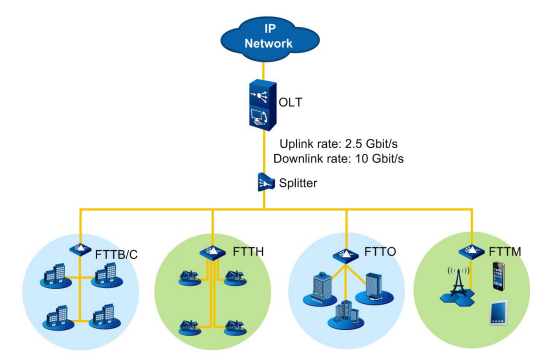


Application

Advantages of XG-PON application:

- Smooth evolution: All FiberHome OLTs in the current network support XG-PON service cards; therefore, users need not replace existing OLT equipment to provision the XG-PON service.
- High bandwidth: 2.5 Gbit/s in the uplink direction and 10 Gbit/s in the downlink direction
- High split ratio: Provides a split ratio up to 1:256.
- Sharing an ODN: XG-PON ONUs can be connected via an existing GPON ODN, based on the external wavelength division multiplexing (WDM) technology.

Network Diagram



- GPON & XG-PON Combo access: GPON and XG-PON ONUs can be connected via the same service card.
- Smooth upgrade: XG-PON service cards can replace GPON service cards with little change in configurations. Accordingly, services can be migrated smoothly.

- Software and hardware compatibility: Bandwidth can be upgraded without replacing subracks. Various PON service cards can coexist in a subrack.
- Clock and time synchronization with high precision: Uses the system time transfer protocol defined in IEEE 802.1as, and supports synchronous Ethernet (SyncE), IEEE1588 V2 and 1PPS+ToD.
- Overall protection: Supports backbone fiber protection (Type B) and all-fiber protection (Type C). The switching time is no more than 50 ms.
- Transmits data in an efficient way:
 - Encapsulates all the data to be transmitted into 125 us frames (fixed length frames) with the new GEM encapsulation structure, which uses fewer transmission overhead bytes and improves the transmission efficiency.
 - The transmission efficiency can reach 93% when the downlink rate is 10 Gbit/s and the uplink rate is 2.5 Gbit/s.

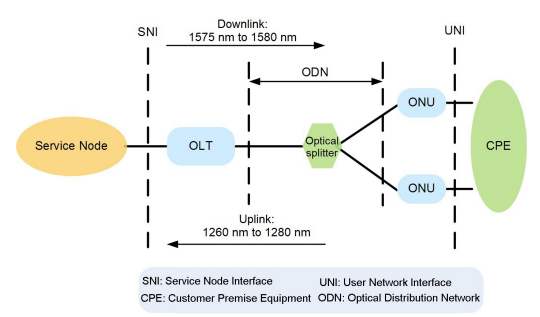
Function	Specification		
Standard compliance	Conforms to ITU-T G.987 series of standards, with good		
	interoperability.		
Transmission rate	◆ Uplink: 2.5 Gbit/s		
	 Downlink: 10 Gbit/s 		
Wavelength	 Uplink: 1260 nm to 1280 nm 		
Wavelength	 Downlink: 1575 nm to 1580 nm 		
Maximum transmission	60 km		
distance			
Maximum differential fiber	40 km		
distance			
Maximum split ratio	1:256		
Detection of optical power	Supports the RSSI detection.		
Detection of rogue ONUs	Supports automatic detection and location of ONUs that		
Detection of logue ONOS	constantly emit light.		
Compatibility	Supports various kinds of ONUs, such as SBU, SFU, MTU,		
Compatibility	cassette MDU, and MDU which can accommodate cards.		
DBA function	Dynamically allocates bandwidth according to subscribers'		
	traffic status.		
Reliability	Supports Type B, Type C and Type C dual-homing protections.		

Function	Specification		
	When the XG-PON system bears Ethernet services only and is		
Throughput	fully configured with services (64 ONUs), the uplink throughput		
moughput	is no less than 1.9 Gbit/s, and the downlink throughput is no		
	less than 8.5 Gbit/s.		
	The uplink average transmission delay (when the traffic is no		
	more than 90% of the system throughput) is less than 1.5 ms		
Transmission delay	(packets of all sizes are counted).		
	The downlink average transmission delay (when the traffic is no		
	more than 90% of the system throughput) is less than 1 ms		
	(packets of all sizes are counted).		

5.2.5 XGS-PON Access Function

Basic Concept

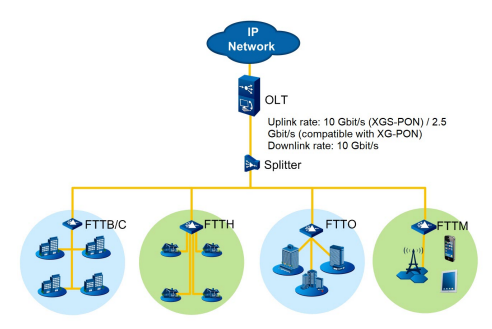
XGS-PON is the passive optical network access technology standardized in ITU-T G.9807, which is evolved from the ITU-T G.987 (XG-PON) standard. The figure below shows the network structure of XGS-PON.



Application

Advantages of XGS-PON application:

- Smooth evolution: All FiberHome OLTs in the current network support XGS-PON service cards; therefore, users need not replace existing OLT equipment to provision the XGS-PON service.
- High bandwidth: 10 Gbit/s in both uplink and downlink directions.
- High split ratio: Provides a split ratio up to 1:256.
- Compatible with XG-PON: XG-PON ONUs can coexist with XGS-PON ONUs in an ODN.
- Sharing an ODN: XG-PON ONUs or XGS-PON ONUs can be connected via an existing ODN.



Network Diagram

- Smooth upgrade: XGS-PON service cards can replace XG-PON service cards with little change in configurations. Accordingly, services can be migrated smoothly.
- Software and hardware compatibility: Bandwidth can be upgraded without replacing subracks. Various PON service cards can coexist in a subrack.

- Low power consumption: An XGS-PON card consumes power less than 70 W.
- Clock and time synchronization with high precision: Uses the system time transfer protocol defined in IEEE 802.1as, and supports synchronous Ethernet (SyncE), IEEE1588 V2 and 1PPS+ToD.
- Overall protection: Supports backbone fiber protection (Type B) and all-fiber protection (Type C). The switching time is no more than 50 ms.
- Efficient data transmission: Encapsulates all the data to be transmitted into 125 us frames (fixed length frames) with the new XGEM encapsulation structure, which uses fewer transmission overhead bytes and improves the transmission efficiency.

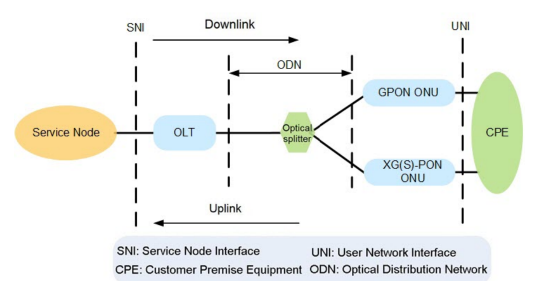
Function	Specification		
Standard compliance	Conforms to ITU-T G.987 and G.9807 series of standards, with good interoperability.		
Transmission rate	The uplink and downlink rates can reach 10 Gbit/s.		
Wavelength	 Uplink: 1260 nm to 1280 nm Downlink: 1575 nm to 1580 nm 		
Maximum transmission distance	60 km		
Maximum differential fiber distance	40 km		
Maximum split ratio	1:256		
Detection of optical power	Supports the RSSI detection.		
Detection of rogue ONUs	Supports automatic detection and location of ONUs that constantly emit light.		
Compatibility	Supports various kinds of ONUs, such as SBU, SFU, MTU, cassette MDU, and MDU which can accommodate cards.		
DBA function	Dynamically allocates bandwidth according to subscribers' traffic status.		
Reliability	Supports Type B, Type C and Type C dual-homing protections.		
Throughput In the 10G/2.5G asymmetric access mode, when the X system is fully configured with services (64 ONUs), the throughput is no less than 1.9 Gbit/s, and the downlink throughput is no less than 8.5 Gbit/s.			

Function	Specification		
	In the 10G/10G symmetric access mode, when the XGS-PON		
	system is fully configured with services (64 ONUs), both the		
	uplink throughput and the downlink throughput are no less than		
	8.5 Gbit/s.		
	The uplink average transmission delay (when the traffic is no		
	more than 90% of the system throughput) is less than 1.5 ms		
Transmission delay	(packets of all sizes are counted).		
Transmission delay	The downlink average transmission delay (when the traffic is no		
	more than 90% of the system throughput) is less than 1 ms		
	(packets of all sizes are counted).		

5.2.6 XG(S)-PON Combo Access

Basic Concept

XG(S)-PON Combo is a hybrid PON access solution that combines GPON and XG (S)-PON, where XG(S)-PON service cards are used to enable smooth evolution of the network.

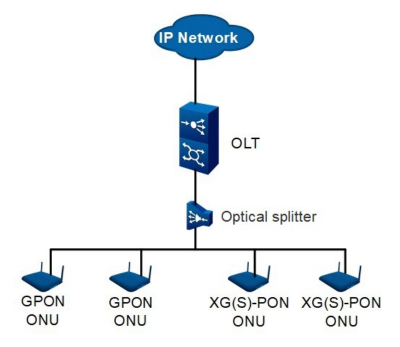


Application

Advantages of XG(S)-PON Combo application:

- Smooth evolution: All FiberHome OLTs in current networks support XG(S)-PON Combo service cards; therefore, you need not replace existing OLT subracks to provision XG(S)-PON services.
- High bandwidth: 10 Gbit/s in both uplink and downlink directions.
- Easy management and maintenance: The operations in service commissioning and deployment are basically same for XG(S)-PON and GPON. Therefore, the EMS system and service provisioning system can be shared between them.

Network Diagram



- XG-PON Combo ports can be connected to both GPON ONUs and XG-PON ONUs.
- XGS-PON Combo ports can be connected to GPON ONUs, XG-PON ONUs and XGS-PON ONUs.

Function	Specification		
Standard	Conforms to ITU-T G.987, G.988 and G.9807 series of standards, with		
compliance	good interoperability.		
Transmission rate	Supports uplink and downlink rates of 10 Gbit/s.		
Compatibility	Supports various kinds of ONUs, such as SBU, SFU, MTU, cassette MDU, and MDU which can accommodate cards.		
DBA function	Minimum configurable bandwidth for DBA:1024 kbit/s		
Reliability	Supports Type B, Type C and Type C dual-homing protections.		
Transmission	The uplink average transmission delay (when the traffic is no more than 90% of the system throughput) is less than 1.5 ms (packets of all sizes are counted).		
delay	The downlink average transmission delay (when the traffic is no more than 90% of the system throughput) is less than 1 ms (packets of all sizes are counted).		

5.3 Layer 2 Function

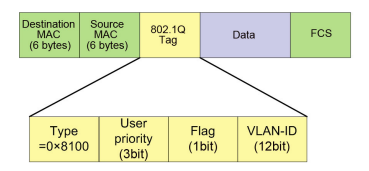
This section introduces the Layer 2 functions supported by the AN6000-2, including VLAN and Layer 2 forwarding strategies.

5.3.1 VLAN Function

Basic Concept

Virtual local area network (VLAN) is a communication technology that divides a physical LAN into multiple logical domains.

The format of an Ethernet frame is modified in the IEEE802.1Q. A four-byte VLAN tag is inserted into the frame, behind the source MAC address field, to identify the logical domain of the packet source equipment.



The fields contained in a VLAN tag are defined as follows:

- Type: This field indicates the frame type. The value is set to 0x8100, indicating that the frame carries a 802.1Q tag.
- User Priority: This field indicates user priority. The value ranges from 0 to 7, standing for eight priority levels.
- Flag: The value of this field is set to 0 in Ethernet application.
- VLAN-ID: The value ranges from 0 to 4095 to identify different VLANs.

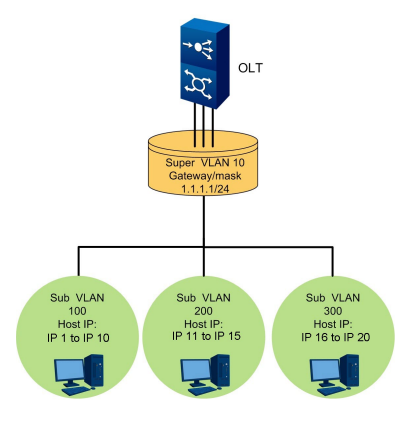
Application

- Saving network resource: Keep broadcast packets inside a VLAN to avoid waste of bandwidth caused by a broadcast storm.
- Security: Hosts in different VLANs cannot communicate with each other directly, and this enhances network security.
- Flexible service: Operators can plan their services flexibly through VLAN management.

Network Diagram

There are three typical scenarios for VLAN application.

- VLAN aggregation: The VLAN aggregation technology is applied to Layer 3 logical network to avoid insufficient use of IP addresses.
- QinQ VLAN: The QinQ technology improves VLAN utilization, and can be applied to metro Ethernet to distinguish between a large number of users.
- Stacking VLAN: The stacking VLAN technology is applied to scenarios with more than one Internet service providers (ISPs) in a network to deliver services from different ISPs to users correctly and quickly.

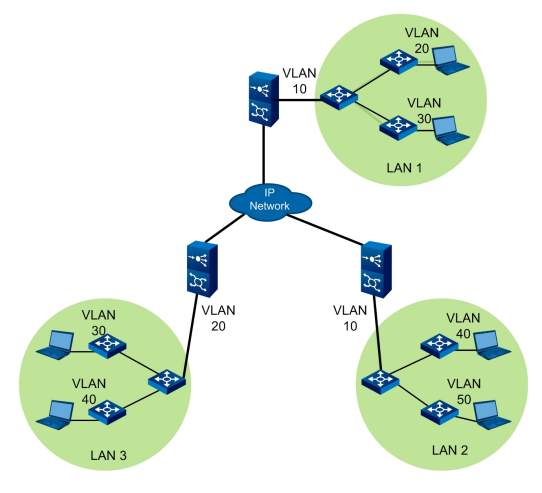


The networks for the three application scenarios are as follows:

Figure 5-1 VLAN Aggregation

The table below describes a network example for VLAN aggregation. In this example, intercommunication among three domains is achieved with sufficient use of IP address.

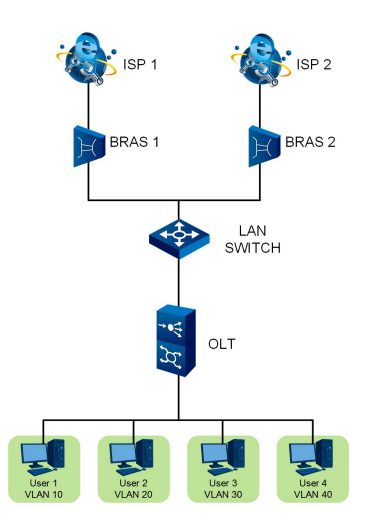
Sub VLAN	Super VLAN	Gateway Mask	Number of Available Addresses	Available IP Address
100			10	IP addresses 1 to 10
200	10	1.1.1/24	5	IP addresses 11 to 15
300			5	IP addresses 16 to 20





The table below describes a network example for QinQ VLAN. In this example, LAN1 and LAN2 are in different locations but can communicate with each other. LAN3 cannot communicate with LAN1 and LAN2.

User	Inner VLAN	Outer VLAN	
LAN 1	20		
	30	10	
	40	10	
LAN 2	50		
	30	20	
LAN 3	40	20	





The table below describes a network example for Stacking VLAN, where inner VLANs are used to identify users, and outer VLANs are used to identify services. In this way, services of different types can be delivered to users correctly and quickly.

User	Inner VLAN (Identifying Users)	Outer VLAN (Identifying Services)
User 1	10	10
User 2	20	10
User 3	30	20
User 4	40	20

Highlight

- Virtual OLT: With the application of virtual OLTs, a single optical network can carry multiple services. Based on infrastructures provided by basic telecom operators, different management domains are set for virtual network operators to separate their services.
- VLAN aggregation: In a Layer 3 switch, broadcast domains communicate with each other with each VLAN corresponding to a Layer 3 logical interface. This may cause a waste of IP addresses. VLAN aggregation, also known as Super VLAN, can solve this problem.
- QinQ VLAN: The VLAN tags defined in IEEE 802.1Q can identify a maximum of 4096 VLANs, which are insufficient to distinguish between a large number of users in metro Ethernet. The QinQ technology solves this problem.
- Stacking VLAN: Users and services are well distinguished so that services of different types can be delivered to users correctly and quickly.

Functions and Specifications

The table below lists the VLAN functions supported by the equipment.

Function	Specification
VLAN	VLAN aggregation
	QinQ VLAN
	Stacking VLAN
	VLAN translation

The numbers of VLANs supported by typical cards of the equipment are listed in the table below.

Card	Number of Single VLANs	Number of Translated VLANs
HSUD	4096	NA
GPOA	4096	16384
EX8A	4096	16384
EXOA	4096	32768
GX8A	4096	32768
GM8A	4096	32768
GMOA	4096	32768
GNOA	4096	32768

5.3.2 Layer 2 Forwarding Strategy

Basic Concept

As Layer 2 network devices, the AN6000-2 support transparent transmission or forwarding of packets in the Layer 2 network. Traditional Layer 2 forwarding is based on the VLAN information and MAC address of the packets, i.e., VLAN + MAC forwarding.

In the VLAN + MAC forwarding, after the packets are received by the switch, their VLAN IDs, MAC addresses and port numbers are learned. The VLAN ID and MAC address are used to search for the forwarding table and determine the No. of the destination port, to which the packets are then forwarded.

In the SVLAN + CVLAN forwarding, a Layer 2 forwarding mapping is set up between SVLAN IDs and CVLAN IDs, and packets are forwarded based on the VLAN IDs, no longer depending on the learning of MAC addresses.

Application

The SVLAN + CVLAN forwarding solves the following problems encountered by the VLAN + MAC forwarding:

- Overcomes the limit on MAC address number.
- Settles the security issue caused by invalidation of the destination MAC address due to the dynamic MAC address aging mechanism.
- Protects against MAC address spoofing and attacks to enhance security.

Highlight

Instead of being learned dynamically, the entries of the SVLAN + CVLAN forwarding table are created automatically by the system during creation of the service flow. The forwarding table entries are used to determine the uplink port for forwarding the uplink packets and the service virtual port for forwarding the downlink packets.

In the SVLAN + CVLAN forwarding, the service channels need not learn the MAC addresses. This helps prevent leakage of user information and MAC address spoofing and attacks after the MAC addresses are aged due to limited number of MAC addresses, and enhance the system security.

5.4 Voice Service Function

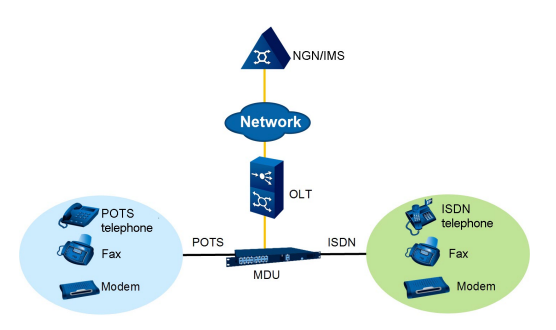
Basic Concept

Voice services include telephone, fax, Modem transmission, value-added services, and so on, where voice signals are transmitted in the network based on specified protocols in specified ways.

Application

- Saving communication cost: Voice communication data are carried by the IP network to make full use of network resources. The communication cost is reduced while the service quality is guaranteed thanks to the increasingly improved network transmission technology, encoding technology, and QoS technology.
- Abundant maintenance measures: The VoIP voice network based on the softswitch provides abundant maintenance measures at the access side, including line status query, line test, performance statistics, call emulation, and so on, to meet the demands for network OAM.
- High reliability: Technologies including dual-homing, QoS, real-time transmission protocol, heartbeat / keep-alive mechanism, and hot backup mechanism are used to ensure reliability of the VoIP voice service.

Network Diagram



- Supports voice communication inside PON. When different ONUs or POTS subscribers within an OLT communicate with each other, media streams circulate inside the OLT system through the Proxy ARP in the PON. In this way, traffic in the network is reduced.
- Reliability: Supports dual-homing and heartbeat mechanism, and monitors the status of the core network server in real time. When the active server is faulty, the subscriber services will be automatically switched to the standby server, so that the services will not be interrupted.
- Supports the emergency standalone function for POTS voice services. When the uplink softswitch network is interrupted, the communication between the voice subscribers inside the POTS system will not be affected.
- Compatible with both NGN and IMS networks. When the core network is upgraded from NGN to IMS, the equipment at the access side need not be upgraded.

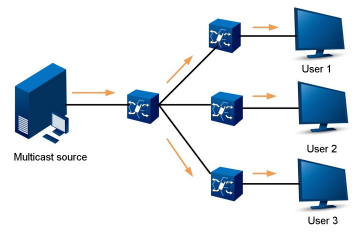
Function	Specification
Standard compliance	Supports the protocols H.248 and SIP to set up a network with the
	softswitch and enable the NGN voice services.
	Supports the protocol SIP to set up a network with the IMS and
	provision the NGN voice services.
Encoding mode	G.711 (A-law/µ-law), G.722, G.723.1, G.726, G.728, and G.729
Dynamic switching time for speech encoding	< 60 ms
Incidence of voice	Standard G.711: 0
interruption and jitter	Standard G.723.1: < 2%
	Standard G.729: < 5%
	When the network is in quite good condition, the average value of PSQM is less than 1.5.
Objective evaluation of voice	When the network is in poor condition (packet loss rate = 1%, jitter = 20 ms, transmission delay = 100 ms), the average value of PSQM is less than 1.8.
	When the network is in extremely bad condition (packet loss rate
	= 5%, jitter = 60 ms, transmission delay = 400 ms), the average
	value of PSQM is less than 2.0.
Subjective evaluation of voice	When the network is in quite good condition, the packetization interval of G.711A RTP packets is 20 ms, and the MOS is larger than 4.0.
	When the network is in poor condition (packet loss rate = 1%, jitter = 20 ms, transmission delay = 100 ms), the packetization interval of G.711A RTP packets is 20 ms, and the MOS is larger than 3.5.
	When the network is in extremely bad condition (packet loss rate = 5%, jitter = 60 ms, transmission delay = 400 ms), the packetization interval of G.711A RTP packets is 20 ms, and the MOS is larger than 3.0.
	Standard G.711: 64 kbit/s
Epoching rate	Standard G.729a: < 18 kbit/s
Encoding rate	Standard G.723.1 (5.3): < 12 kbit/s
	Standard G.723.1 (6.3): < 15 kbit/s
Loopback delay	Standard G.729a: < 150 ms
	Standard G.723.1: < 200 ms
Call loss rate	< 0.01%
Fax mode	T.30 and T.38
Voice function	Provides the analogue line testing function for POTS interfaces.

Function	Specification
	Supports multi-MGC.
	Supports IEEE 802.1Q and priority setting for the VLAN of each
	voice channel.
	Supports QinQ for voice services.
	The call processing capability is 25k BHCA.
	The call completing rate exceeds 99.999%.
	Supports the IP phone access service for POTS subscribers.
	Supports transparent transmission of the MoIP service.
	Supports pulse accounting and polarity-reversal accounting.
	Supports the IP CENTERX service.
	Supports telephone ringing and ringing-off.
	Supports adjustment of gain.
Intelligent voice service	Supports calling number identification (CNID) presentation and
	restriction, call waiting, three-way conversation, alarm service, call
	forwarding (unconditional, busy and no answer), immediate
	hotline, outgoing call barring (OCB), and distinctive ring.

5.5 Multicast Service Function

Basic Concept

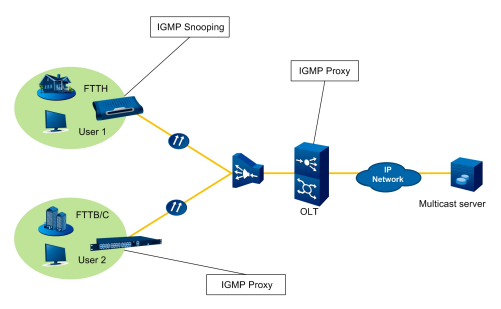
Multicast is a communication mode in which one copy of data packets is sent to multiple subscribers. Each multicast address stands for a multicast group, and all hosts in a multicast group can receive same data from a multicast source.



Application

- Saving bandwidth: Each link has no repeated multicast data flow. This helps save network bandwidth.
- Lessening load: In multicast mode, increase of subscribers does not visibly increase the burden on a network. This helps avoid heavy load on video servers and CPUs.
- Long-haul transmission: Multicast packets can be transmitted across network segments to allow long-haul transmission of massive data.
- Security: Multicast packets are transmitted only to expected receivers, so as to guarantee the security of information.

Network Diagram



- Multicast capability
 - Supports multicast emulation.
 - Supports up to 4096 concurrently online multicast users.
 - Queries multicast flows based on ports.
- Fault isolation

- Multicast emulation: A multicast emulation test emulates an end user going online, and engineers query the real-time traffic of the multicast program and the user information to isolate the fault.
- User log: Querying a user log helps find out the cause of a user's failure in ordering a program or the user's operations leading to such a failure.
- IGMP statistics: Based on statistics of IGMP packets, you can determine whether these packets are received or transmitted normally.

Function	Specification
	Supports IGMP V1 / V2 / V3.
	Supports MLD V1 / V2.
	Supports IGMP Proxy, IGMP Snooping, MLD Proxy and MLD Snooping functions.
	Supports the pre-joining function; i.e., subscribers can pre-join a multicast group for a designated program to enable their quick access to the program on demand.
	Supports the preview function.
	Supports multicast cascade.
	Supports cross-VLAN multicast.
Multicast	Supports management and identification of subscribers and program sources based on multicast VLANs.
functions and features	Controls dynamic joining, leaving or maintaining of multicast group members through IGMP / MLD Report, Leave and Query messages.
	Supports multicast statistics: Program ordering times, as well as the total and average duration of watching ordered programs are counted for each multicast group or user port.
	Supports online query of multicast information. Online multicast groups, group members and their statuses can be queried hierarchically based on switch uplink cards, service cards, and ONUs.
	Supports controllable multicast.
	Supports multicast translation.
	Supports multicast services over multiple VLANs.
	Supports IGMP fast leave.

5.6 Network Slicing Function

Basic Concept

A physical OLT is divided into multiple logical slices, or virtual systems (VS) via the virtualization technology. Each VS can serve as an independent OLT logically and can be separately deployed with services and managed.

- The management VS manages all physical resources, and creates and manages service VSs.
- A service VS can manage its own physical resources and can be deployed with services independently.

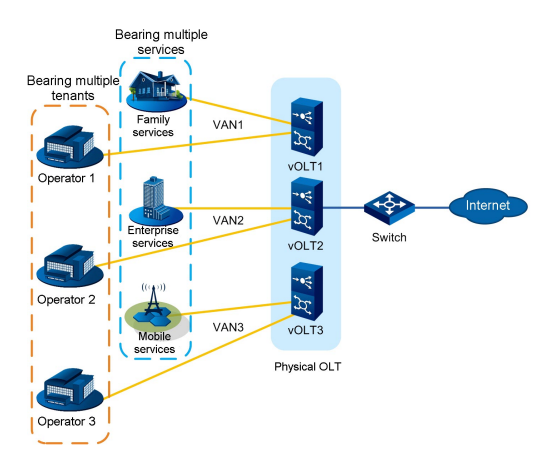
Application

Advantages of network slicing application:

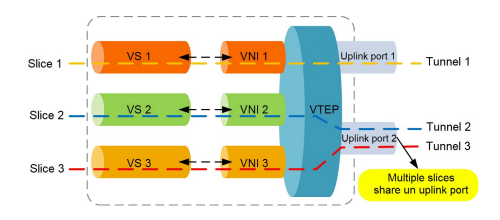
- A physical device is virtualized into several logical devices to enhance the device utilization and reduce the deployment cost.
- The slicing technology helps achieve unified bearing and demand-based classification of services. That is, a physical access network is divided into several virtual access networks to carry different services.
- Independent resources and separated services: The forwarding and control resources are virtualized, and each slice has unique access to these resources to ensure forwarding security and enhance reliability of private line services.
- The virtual access networks are managed based on authorization and domain division. Each slice is independently planned, operated and managed, with easier maintenance.

Network Diagram

Network slicing can be applied to scenarios with multiple services and multiple tenants. The figure below shows the network diagram for this application.



- Supports up to eight OLT slices, with services deployed and resources planned separately.
- The slice resources can be flexibly configured. Slicing based on cards, PON ports, ONUs or combination of them is supported.
- The slices are managed independently, with their logs, alarm files and configuration files stored separately to simplify OAM. The IP addresses of the slices can be managed uniformly or independently.
- Uplink ports can be shared based on VLAN and VXLAN IDs. That is, an uplink port can belong to several slices, with the services from different slices identified by the specified VLAN and VXLAN IDs and forwarded respectively.



Function	Specification
Maximum number of slices	8
Slicing granularity supported	Card, PON port, ONU or the combination of them
Definition of the resource collection	The resource types include the number of VLANs, number of MAC addresses, number of multicast addresses, and number of equipment management users.
Forwarding independence	Each slice has independent VLAN resources (4096 VLANs at most); VLAN configuration can be overlapped between slices; and different slices can learn the same MAC address.
Management independence	Each slice has independent service configuration, DBA, QoS, performance statistics and management, logs and alarms.
Uplink port sharing	Uplink ports can be shared by slices based on VLAN and VXLAN IDs.

5.7 vOLT Function

The AN6000-2 supports Vomci features to improve its capability and efficiency in managing ONUs.

Application

Vomci supports managing ONUs in the following aspects:

 Configuration management: ONU online detection, channel configuration and service configuration.

- Fault management: Implements alarm handling, troubleshooting and service restoring to some extent.
- Performance management: performance monitoring and statistics.

Function	Description	
Basic function	Automatic detection process	
	New ONU authentication and authorization process based on SN	
	authentication	
	New ONU authentication and authorization process based on password authentication	
	New ONU authentication and authorization process based on SN + password authentication	
	Old ONU authentication and authorization process based on SN, password, or SN + password authentication	
Channel	VEIP channel	
Channel management	Multicast channel	
management	TR-069 channel	
Voice function	VoIP service	
Reviewing status	Query of basic ONU information	
information	Optical module parameter	
	Ethernet performance statistics	
Performance statistics	GEM frame performance statistics	
	TC-layer performance statistics	
	FEC performance statistics	
Fault management	Optical power threshold-crossing alarm	
System management	Remote restart	
	ONU upgrade	
Booyen, from feylte	Recovery from faults after configuration	
Recovery from faults	Recovery from faults during configuration	

5.8 VXLAN Function

Basic Concept

VXLAN is a tunnel technology using MAC Address-in-User Datagram Protocol (MAC-in-UDP) encapsulation. Data packets are encapsulated in UDP via VXLAN tunnel endpoints (VTEP) and further encapsulated with outer headers (IP and MAC addresses of a physical network). After that, the packets are transmitted over the IP network. At the destination, the tunnel endpoints decapsulate the packets and send them to expected receivers.

Application

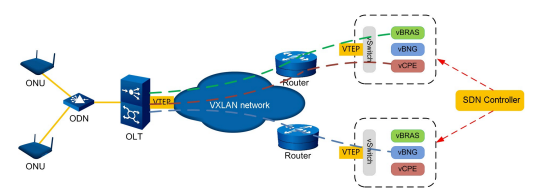
Advantages of VXLAN application:

- Supports up to 16M VXLAN segments for network isolation (in comparison, VLAN supports only a little more than 4000 virtual network IDs). This helps remove the bottleneck on user isolation and identification, and support a large number of tenants.
- When VXLAN encapsulation is used, only edge devices in a VXLAN need to identify MAC addresses on the user side. This relieves the MAC address learning pressure on other devices and improves their performance.
- Extends Layer 2 networks by using MAC-in-UDP encapsulation, and decouples physical and virtual networks. This facilitates configuration and migration of virtual machines on the user side.
- In the scenario where there is a centralized data center in the access equipment room, VXLAN technology is used to distribute user services to their VXLAN tunnels respectively and connect them to a cloud computing center. In this way, services can be imported to corresponding network function modules (such as vBRAS and vBNG) for processing, isolated from each other with their quality assured.

Network Diagram

The VXLAN tunnel technology has now been widely used in data centers. With the development of telecoms network virtualization and data centralization, a large number of services are shifted to the cloud-end virtual machines. Accordingly, service functional pools, e.g. vBRAS, come into being. This not only makes services more flexible and scalable, but also integrates services to enhance equipment utilization. The OLT supports the VTEP function and can set up VXLAN connections with virtual machines in the data center equipment room. When the number of tenants increases, vBRAS can use the VXLAN technology to identify them. In this way, a large number of tenants are supported.

The network for VXLAN application is as follows:



Highlight

- Supports static configuration or dynamic learning of the peer VTEP.
- Supports flexible definition or remapping of service priorities.
- Supports flexible tunnel mappings (mappings to VNIs based on slices, PON service cards, PON ports and ONUs).

Function	Specification
VTEP	Configurable MAC and IP addresses for a VTEP
Number of VXLAN tunnels supported	16384
Number of concurrently active VNIs	4096
Supported VNI range	1 to 16777215

Function	Specification
Number of VXLAN MAC table entries supported	65536
	Mapping network slices to VNIs
	Mapping PON service cards to VNIs
	Mapping PON ports to VNIs
VNI mapping mode	Mapping VLANs to VNIs
	Mapping PON ports + VLANs to VNIs
	Mapping ONUs to VNIs
	Mapping between VXLAN packet priorities and original packet priorities

5.9 Layer 3 Function

This section introduces the Layer 3 functions supported by the AN6000-2, including OSPF, DHCP Relay and ARP Proxy.

5.9.1 OSPF Function

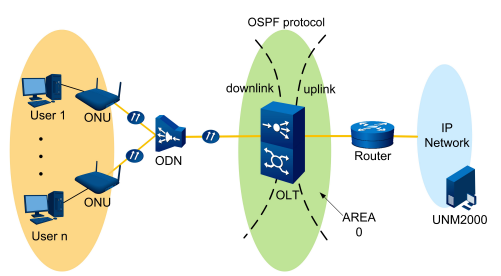
Basic Concept

Open Shortest Path First (OSPF) is an interior gateway protocol to implement the link state routing protocol. It is generally applied to a single autonomous system (AS). All the OSPF routers in this AS maintain a same database that describes the AS structure. The database keeps the status information of the links in the routing domain. The OSPF router works out the OSPF routing table according to this database.

Application

- Wide application: Supports networks of different sizes. Large-sized data exchange networks with several hundred routers are supported.
- Fast convergence: When the network topology changes, OSPF immediately sends LSU (Link State Update) packets to synchronize the changes to the LSBs (Link State Databases) of all routers in the autonomous system.

- Loop-free: OSPF uses the SPF algorithm to calculate loop-free routes based on the collected link status.
- Area partition: OSFP allows an AS to be partitioned into areas to simplify management. Routing information transmitted between areas is further summarized to reduce network bandwidth consumption.



Highlight

- Equal-cost route: OSPF allows multiple equal-cost routes to the same destination.
- Routing hierarchy: OSPF uses four route types: intra-area routes, inter-area routes, Type 1 external routes, and Type 2 external routes, which are listed in descending order of priority.
- Authentication: OSPF supports interface-based packet authentication, which ensures security of protocol packet exchange.
- Multicast: OSFP uses multicast addresses to send protocol packets on links supporting multicast. This minimizes the impact on other devices.

Functions and Specifications

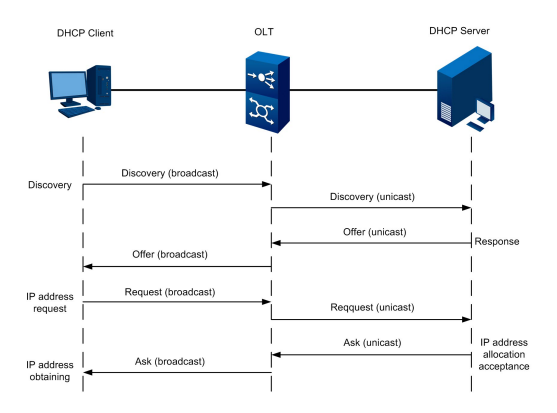
The AN6000 Series support the OSPF routing table with 16384 entries. The tables below list the router and route types supported by the equipment.

OSPF Router	Meaning
Internal Router	Intra-area router
Area Border Router	Area border router
Backbone Router	Backbone router
AS Boundary Router	Autonomous system boundary router (ASBR)
OSPF Route	Meaning
Intra Area	Intra-area route
Inter Area	Inter-area route
	Cost of a Type 1 external route = Cost of the route from a
Type 1 external route	Router to an ASBR + Cost of the route from the ASBR to the
	destination
Type 2 external route	Cost of a Type 2 external route = Cost of the route from an
Type 2 external foule	ASBR to the destination

5.9.2 DHCP Relay Function

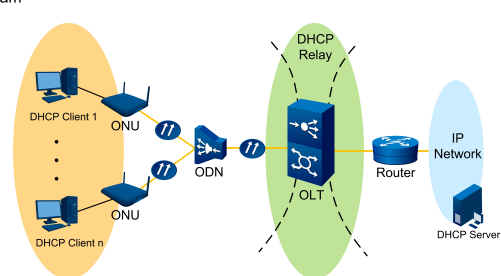
Basic Concept

DHCP Relay allows the OLT to forward DHCP packets between DHCP clients and the DHCP server that are in different network segments. DHCP clients can therefore obtain the IP addresses dynamically allocated by the DHCP server.



Application

If the DHCP relay feature is not supported, the DHCP protocol takes effect only when the DHCP clients and the DHCP server are in the same network segment. If they are in different network segments, each network segment requires a DHCP server, which increases deployment costs. The DHCP relay feature solves this issue. With this feature, one DHCP server can serve multiple DHCP clients in different network segments. This not only reduces deployment costs but also facilitates centralized management of the DHCP clients.



Highlight

- Enabling the DHCP Relay function based on VLAN: The DHCP Relay function is based on VLANIF. That is, the DHCP Relay can be enabled in a service VLAN, and the DHCP forwarding flow in other service VLANs will not be affected.
- Supporting the DHCP Option 60: A DHCP server group can be specified for users in different Option 60 domains identified by the DHCP Option60 fields.
- DHCP Option60 can be applied to user authentication, i.e., IPoE authentication.

Functions and Specifications

The table below lists the specifications of DHCP Relay supported by the equipment.

Function	Specification	
DHCP Relay	Each DHCP Relay supports 16 DHCP servers.	
	Up to 64 DHCPv4 Option 60 domains can be configured.	

5.9.3 ARP Proxy Function

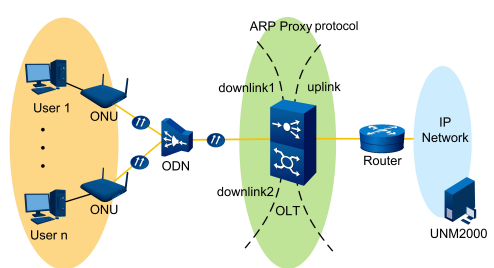
Basic Concept

The Address Resolution Protocol (ARP) is an Internet protocol to map IP addresses to MAC addresses. IP address is the network-layer address of a computer. To send network-layer data packets to the destination computer, the sending device must also know the physical address, i.e. MAC address of the destination computer. Accordingly, ARP is used to resolve a known IP address to a MAC address.

ARP Proxy is implemented as follows: A host sends an ARP request to another host located in the same network segment but not in the same physical network. Then the ARP Proxy-enabled device connected to the two hosts replies to the request. ARP Proxy allows isolated users in a VLAN or different Sub VLANs to communicate with each other. In this way, all the terminal equipment in the same network segment can communicate with each other. Meanwhile, the details of the physical network are unavailable, and the division of networks into subnets is transparent to hosts.

Application

- Enabling interconnection inside a PON: ARP Proxy allows user traffics to be forwarded and interconnected based on Layer 3 routing inside an OLT, so that isolated PON users can communicate with each other. ARP Proxy specially applies to service scenarios requiring interconnection such as voice services.
- Reducing upper-layer service flow and delay in network transmission: Layer 3 switching of local service flow can be implemented directly at the OLT to reduce the flow in the upper layer network.
- Simplifying network architecture: Layer 2 aggregation switches are not required, and this simplifies network architecture.
- Enhancing network security: The upper-layer network cannot learn MAC addresses on the user side, so that MAC spoofing and broadcast storm can be avoided.



Highlight

- ARP Proxy can be enabled based on VLAN to allow intercommunication or isolation in different service scenarios.
- ARP Proxy can be configured based on any IP address, and this saves the IP address resource of the public network.
- ARP Proxy allows isolated users in a VLAN or different Sub VLANs to communicate with each other.

Functions and Specifications

Function	Specification		
	Supports enabling ARP Proxy based on VLAN.		
ARP Proxy	Supports ARP Proxy crossing network segments.		
	Supports up to 16384 ARP entries.		

5.10 Time and Clock Synchronization Function

Basic Concept

The concept of clock synchronization covers two aspects: time synchronization and frequency synchronization. Frequency synchronization is the basis for time synchronization. In the current mobile communication system, both the CDMA2000 and TD-SCDMA systems for 3G and the WiMAX/LTE system for 4G use the synchronous base station technology. High-precision time synchronization is required during BTS switching and roaming.

The equipment implements clock synchronization in multiple ways, as described in the table below.

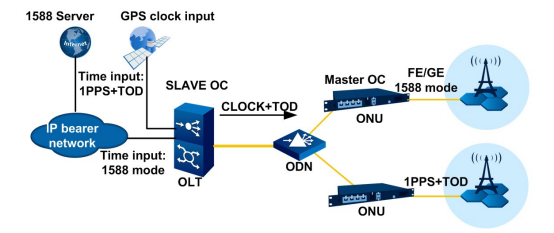
Synchronization Mode	Description
E1	Applicable to the TDM service scenario.
BITS	BITS equipment need be deployed at each node.
1588 V2	The equipment supports 1588 V2, and can be applied to mobile communication scenarios in the CDMA2000, TD-SCDMA, WiMAX and LTE systems.
SyncE	The equipment should support SyncE.
1PPS+TOD	BITS equipment and GPS should be deployed at each node.

Application

The equipment supports high-precision time synchronization, and can be used as the bearer network for wireless backhaul. It can meet the rigorous requirements of mobile wireless system for clock synchronization in the backhaul network.

 Table 5-1
 Requirements for Clock Synchronization in Different Systems

Wireless System	Frequency Precision	Phase Synchronization Precision
GSM	0.05 ppm	-
WCDMA	0.05 ppm	-
TD-SCDMA	0.05 ppm	1.5 us
CDMA2000	0.05 ppm	3 us
WiMax FDD	0.05 ppm	-
WiMax TDD	0.05 ppm	1 us



Highlight

- Supports the 1588 V2 function. Frequency synchronization with a precision of 50 ppb and time synchronization with a precision of 150 ns can be achieved to meet the requirements of mobile bearer network for synchronization.
- Provides various clock synchronization measures. Multiple clock sources can be used to trace and synchronize clock signals.

5.11 QoS Function

Basic Concept

QoS is the short form of quality of service. This function is applied to comprehensive scheduling of traffics for different services and users to ensure that the quality of services in the network is satisfactory to operators.

QoS is not a single technology, but a combination of multiple technologies such as priority processing, traffic policing, congestion control, traffic classification, and traffic shaping.

Indexes used to measure QoS include bandwidth, latency, jitter, packet loss rate, and so on.

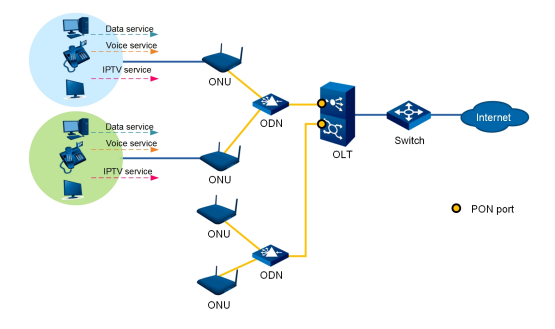
HQoS is a technology to ensure bandwidth for multiple users and services using a hierarchical scheduling mechanism.

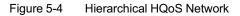
Application

- Enhancing bandwidth utilization rate: QoS can control network traffic in real time through appropriate allocation measures to make best use of bandwidth.
- Ensuring quality of key services: Ensure the quality of services for VIP customers through measures such as early drop and queue scheduling mechanism.
- Avoiding and controlling network congestion: Using the early-drop technology, QoS can actively drop packets with lower priority to save bandwidth for those with higher priority. When congestion occurs, a queue mechanism can be used to guarantee normal operation of services.
- Fair and differentiated services: QoS provides a fair competition mechanism for services of the same type and differentiated competition for services of different types. This enriches OAM measures for operators.
- Hierarchical scheduling: HQoS supports hierarchical scheduling based on services, ONUs and PON ports (while traditional QoS services can only be scheduled based on ports) so that operators can guarantee QoS for different user services, provide assured bandwidth and services for more users, and make more benefits.
- Management and scheduling for multiple users and services: HQoS supports unified management and hierarchical scheduling for multiple users and services to ensure their bandwidth.

Network Diagram

With abundant traffic classification rules, the AN6000-2 can precisely identify packets in a network, and map them to appropriate priorities. Through queue scheduling and traffic monitoring, bandwidth can be allocated reasonably to these packets to ensure stability of services. Besides that, hierarchical scheduling can be implemented based on traffic flows, ONUs, or PON ports.





Highlight

- Provides overall QoS mechanism. QoS control is implemented at each part of the service flow through measures such as traffic classification, priority, DBA, queue scheduling algorithm, and traffic control.
- Supports fine HQoS. Hierarchical scheduling and control of service flow allows fair allocation of bandwidth to users of the same retail service provider (RSP) or different RSPs.
- - Supports the token bucket algorithm to restrict the rate of packets forwarded by service cards to the switch uplink card. This helps prevent service overload caused by traffic burst and enhances equipment security and reliability.
- Controls congestion flexibly based on the CIR and PIR mechanisms.
- Supports traffic shaping to regulate network data transfer by delaying the flow of less important or less desired packets.

Functions and Specifications

Item	Description
Priority mechanism	Supports marking inner / outer VLAN priorities, and supports designating, copying, converting and flexibly mapping priorities.
Traffic classification	Supports packet filtering and classification at an uplink port based on the source MAC address, destination MAC address, Ethernet type, VLAN, CoS, source IP address, destination IP address, IP port and protocol type.
Traffic policing	Supports traffic policing based on trTCM.
Port rate control	Supports rate control at ports.
Flow mirroring	Supports flow mirroring based on Ethernet data flow at uplink ports.
Congestion avoidance	Supports trail drop, early drop based on color, and intelligent flow scheduling.
Queue scheduling	Supports PQ, WRR, and PQ + WRR queue scheduling algorithms.
Hierarchical scheduling	Supports priority scheduling based on services, ONUs and PON ports.
Traffic shaping	Supports traffic shaping based on ONUs or queues. Supports dynamic adjustment of the output flow rate.

Table 5-2 QoS Functions Supported by the Equipment

Table 5-3QoS Capability for PON Access

ltem	Access Type					
ltem	EPON	10G EPON	GPON	XG-PON	XGS-PON	
DBA profile quantity	1024	1024	1024	1024	1024	
DBA function	Supports the dyna allocation (DBA) a		Supports uplink DBA and SBA; supports status report (SR) mode and non-status report (NSR) mode of DBA.			
CoS		Supports CoS Remark and CoS Copy, for example, modifies the original CoS value in user data packets or copy the CoS value from CVLAN to SVLAN.				
Classification of priority queues	Classifies priority queues according to the MAC address, 802.1p priority, 802.1Q VLAN ID, IP ToS, IP address and TCP / UDP address; supports maximally eight service levels.					
Number of priority queues at each port	8	8	8	8	8	
Number of hierarchical scheduling levels (HQoS)	3	3	3	3	3	
Multi-LLID technology	Supported	Supported	-	-	-	
Multi-T-CONT technology	-	-	Each ONU suppor	ts up to eight T-CO	NTs.	

5.12 Reliability Function

This section introduces the reliability functions supported by the AN6000-2, including equipment reliability protection, ERPS and MSTP.

5.12.1 Equipment Reliability

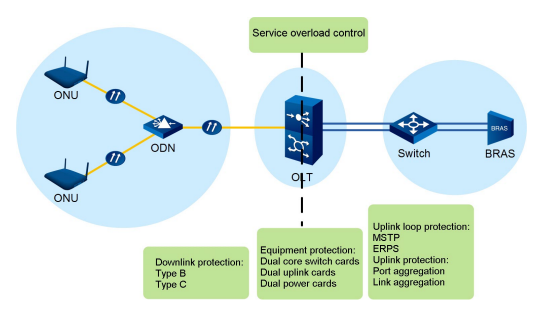
Basic Concept

The AN6000-2 provides service overload control and a sound network protection solution covering uplink protection, equipment protection, and PON downlink protection to enhance equipment reliability.

Application

The network protection solution is applied to an access network as follows:

- Service overload control: Filters the packets sent to a switch uplink card to prevent malicious attacks and transient service overload.
- Equipment protection: Implements switching quickly in case of upgrade or failure to minimize influence on a network. The active and standby cards share the load between them with bandwidth doubled.
- Protection on the uplink network side: Allows load balancing, port protection, link switching, and fast convergence for uplinks through the Trunk, LACP, MSTP and ERPS functions, so as to ensure the network side security.
- Protection on the downlink access side: Provides Type B / Type C redundancy protection with low cost, simple technology but high reliability for ODNs and ONUs.



Highlight

- Service overload control: Prevents the services carried by the equipment from being interrupted or going out of control of the EMS, and guarantees the quality of the services with higher priority when system resources are overloaded.
- Hardware redundancy: Implements switching quickly in case of failures. Dual main control cards are configured to avoid service interruption during upgrade.
- Ring network protection scheme: Features good interworking and fast convergence with switching time no more than 50 ms.
- Ethernet link aggregation: Supports both intra-card and inter-card aggregations with the switching time no more than 50 ms.
- Ethernet port protection group (uplink redundancy protection): Supports protection between ports, protection group in an aggregation group, and intercard protection.
- Type B protection for PON ports of the equipment: Supports both intra-card and inter-card protection with the switching time less than 50 ms. During switching, an ONU need not re-register at the OLT, and the configuration data of the ONU will be automatically synchronized at the new working port.
- Type C protection for PON ports of the equipment: Supports both singlehoming and dual-homing protections.

Function	HSUD	GPOA	EX8A	EXOA	GX8A	GM8A	GMOA	GNOA
Intra-card aggregation	\checkmark	×	×	×	×	×	×	×
Inter-card aggregation	\checkmark	×	×	×	×	×	×	×
Туре В	×	\checkmark						
Туре С	×	\checkmark						
1+1 load sharing and forwarding	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
-	Note 1: "\/" indicates "supported"; "×" indicates "not supported".							

Functions and Specifications

5.12.2 ERPS Function

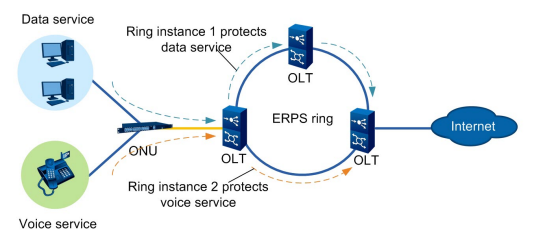
Basic Concept

ERPS is a kind of network protection technology based on Ethernet ring. The ERPS protocol is used to control the port status and thereby protect the ring network automatically. The protection switching can be completed in a short time. For this reason, the ERPS is widely used in networks.

Application

- Redundancy backup or load balancing for links can be easily implemented to prevent broadcast storm caused by data loop.
- Provides independent protection for different services through multiple instances.
- The convergence time is irrelevant with the number of nodes in the ring network. ERPS has better performance in convergence than traditional STP in complicated networks.
- Supports automatic control to lower maintenance work load.

As illustrated in the figure below, three OLTs make up an ERPS ring. The ring has two ERPS ring instances, which correspond to two kinds of services on the user side respectively. For different ring instances, the OLT ports can be set to different blocking states. As shown in the figure, two service flows come into being to share the load on links.



Highlight

- Detects traffics in two directions.
- Supports the Polling mechanism. The master node on the ERPS ring sends probe messages to detect the ring network state actively.
- Provides the link-state-change notification mechanism. The transit node monitors the ports and links on the current node, and notifies the master node immediately when the port or link state changes. In this way, the logical link can adapt to the network change as soon as possible.
- Supports protection switching at the millisecond level for fast convergence.

Functions and Specifications

Item	Description	
Protocol version	Supports the G.8032 V1 protocol, which is compatible with the G. 8032 V2 protocol nodes.	
Service protection scope	Protects Layer 2 services, multicast services, and Layer 3 services.	
Network mode	Supports both single ERPS ring and ERPS rings interconnected through one node. Multiple instances can run on the rings.	

Item	Description
Quantity of ring instances	Supports maximally 64 instances.
Port reusability	Every port can join two ERPS rings.
Application of link aggregation	The owner port of a link aggregation group can be configured as a node on the ERPS ring.
Switching time	When all the ports on the ERPS ring are optical ports, the protection switching can be implemented within 100 ms (the working mode of Ethernet ports can be set to "forced" or "auto-negotiation").

5.12.3 MSTP Function

Basic Concept

In the Layer 2 switched network, a loop in the network will cause infinite loop and proliferation of packets, which leads to broadcast storm and occupies all bandwidth available so that the network becomes unusable. As defined by the IEEE 802.1s, the Multiple Spanning Tree Protocol (MSTP) is compatible with STP and RSTP, and can compensate for the defects of them.

Application

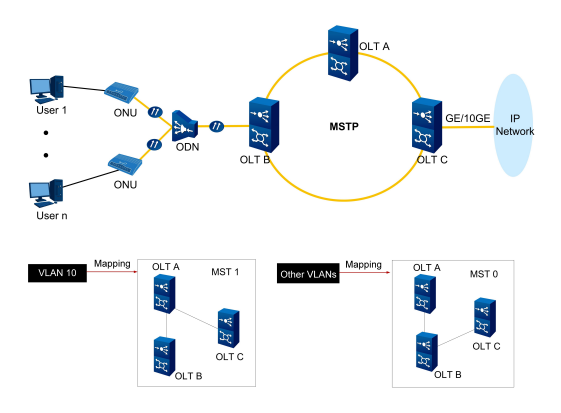
The MSTP is applied to the access network as follows:

- The MSTP features fast convergence, and allows the traffics in different VLANs to be forwarded along their own paths, so as to provide a better load balancing mechanism for redundancy links.
- The MSTP prunes a loop network into a loop-free tree network. This helps avoid infinite loop and proliferation of packets.

Network Diagram

A, B and C are the OLT equipment running the MSTP in the MST region, and C is the root of the region.

Each MST region may have multiple spanning trees (MST). Each spanning tree corresponds to a spanning tree instance (STI), and multiple spanning trees correspond to multiple spanning tree instances (MSTI). In this network diagram, VLAN 10 is mapped into MST 1, and other VLANs are mapped into MST 0.



Highlight

- BPDU protection: protects the bridge against malicious attacks, which may cause network change.
- Root protection: In case of incorrect configurations or malicious network attacks, a legal root bridge may become a non-root bridge; accordingly, the network topology changes and causes network congestion. The root protection function is a solution for this problem.
- Loop protection: restricts the loop congestion.
- Ethernet port protection group (uplink redundancy protection): Supports protection between ports, protection group in an aggregation group, and intercard protection.
- The PON ports of the equipment support Type B protection: Both intra-card and inter-card protection are supported, with the switching time less than 50 ms. During switching, the ONU need not re-register at the OLT, and the configuration data of the ONU will be automatically synchronized on the new working port.

 The PON ports of the equipment support Type C protection. Both singlehoming and dual-homing protection can be implemented.

Functions and Specifications

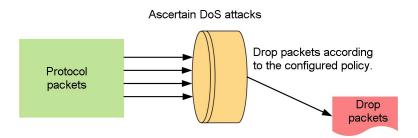
Function	Specification		
	Supports the BPDU protection.		
	Supports the Root protection.		
	Supports the loop protection.		
	Compatible with RSTP/STP.		
	The system has one region.		
MSTP	The system supports altogether 64 instances (one CIST + 63 MSTIs).		
	The convergence time is less than 250 ms (depending on the number of nodes involved)		
	Supports mapping of VLAN (1 to 4094) instances.		
	The system has no restriction on the number of nodes in a		
	ring network. It is recommended to use no more than 10		
	nodes.		

5.13 Security Function

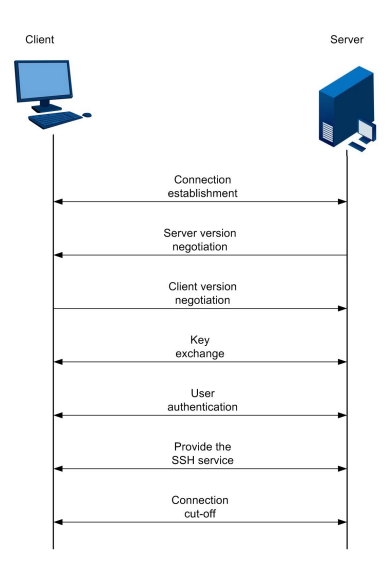
Basic Concept

The AN6000-2 are designed with carrier-class reliability to guarantee the security of equipment, data, and maintenance operations on the equipment in the system. Protocols and functions such as AAA, SSH, and protection against DoS attacks are supported.

 Protection against DoS attacks: Protects against denial of service (DoS) attacks. Protects network security by identifying, intercepting and dropping illegal packets.



- AAA: Authentication, Authorization and Accounting. A remote authentication protocol (e.g. RADIUS and TACACS) is used to authenticate a user according to the interaction protocol packets between the client end and the authorization server. In this process, certain rights are authorized to the user if he / she passes the authentication.
- SSH: Secure Shell (SSH) is formulated by the IETF Network Working Group to provide security for remote login session and other network services. Through the steps including version negotiation, key exchange, and user authentication, an SSH secure channel is set up. Any data transfer protocol can transfer data in this channel.



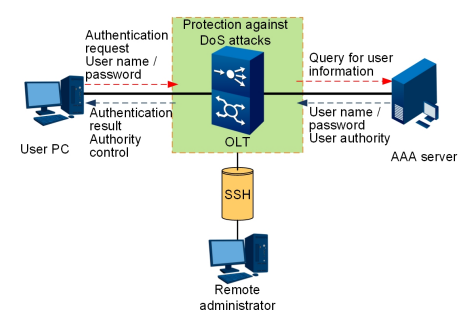
Application

The equipment security functions are applied in the following aspects:

- System protection: Intercepts DoS attack packets at the OLT side, which helps prevent DoS attacks from affecting user services.
- Data protection: Security measures including authentication, authorization and accounting are taken to enhance the security of equipment in the network. The operation authority for users can be flexibly controlled, and operations of users can be recorded.

Security protection for operation and maintenance: Unlike conventional network service programs that transmit data in plain text over the network, SSH encrypts data to be transferred to prevent the data from being divulged or attacked by DNS or IP address spoofing. During encryption, the data are compressed to a smaller size, so that they can be transferred at a higher rate. This ensures high bandwidth, security and line quality, and lowers the maintenance cost.

Network Diagram



Highlight

- Anti-DoS attack black list: The users who have launched DoS attacks will be included in the blacklist, and the system will force them to go off line.
- Policies against DoS packet attacks: Resolves and intercepts DoS packets. After the protection against DoS attacks is enabled, the equipment will ascertain the attacking packets according to their features and drop them accordingly.
- AAA: Both TACACS and RADIUS protocols provide the authentication, authorization and accounting (AAA) functions. The client-server mode is used in both protocols, and the public key is used to encrypt the user information transferred, which is flexible and scalable.

 SSH: Concurrent SSH logins, multiple authentication modes, and multiple encryption and key algorithms are supported.

Functions and Specifications

In the anti-DoS mechanism, the packets with the following features will be reckoned as the attacking packets and dropped.

No.	Packet Feature
1	The source MAC address is the same with the destination MAC address.
2	The source IP address is the same with the destination IP address.
3	The source and destination port numbers of the UDP packets are the same.
4	The source and destination port numbers of the TCP packets are the same.
5	The length of TCP header is smaller than the minimum value (configurable in the range between 0 and 255, with the default value of 20 bytes).
6	The TCP is fragmented with the deviation value 1.
7	The source port number of the TCP SYN packets ranges between 0 and 1023 (TCP_SYNError: SYN = 1, and SRC_Port < 1024. The packet is not fragmented or is the first one to be fragmented.)
8	The control flag of the TCP packet is 0, and the sequence number is 0 as well.
9	The SYN and FIN values of the TCP packet are both 1.
10	The FIN, URG and PSH values of the TCP packet are 1, and the sequence number of the packet is 0.
11	Fragmented ICMP packet
12	Extra long ICMP V4 ping packet (the packet length is configurable: the maximum length is 16 KB, and the default length is 512 bytes.)
13	Extra long ICMP V6 ping packet (the packet length is configurable: the maximum length is 16 KB, and the default length is 512 bytes.)

The table below describes the functional differences between the protocols TACACS and RADIUS.

TACACS Protocol	RADIUS Protocol		
TCP is used, and the network transmission is	UDP is used, and the network transmission is		
more reliable.	more efficient.		
Except the header, all the other parts of the	Only the password field in the authentication		
TACACS packet are encrypted.	packet is encrypted.		

TACACS Protocol	RADIUS Protocol
The protocol packet is complicated. The authentication and authorization are separated, so that authentication and authorization services can be implemented on different servers.	The protocol packet is simple, and the authentication and authorization are integrated.
Supports authorized use of configuration commands on the equipment. The command lines available to users are restricted by both user levels and AAA authorization. Each command entered by a user at a certain level needs to be authorized by the TACACS server. Only authorized commands can be executed.	Authorized use of configuration commands on the equipment is not supported. The command lines available to a user after he / she logs in to the equipment depend on the user level. The user can only use the command lines whose default level is equal to or lower than the user level.

The table below describes the SSH functions and specifications.

Function	Specification
Protocol	Supports the SSH 2.0 protocol.
Authentication mode	Supports password authentication and key authentication. Local CLI account authentication, TACACS authentication, and RADIUS authentication can be applied to password authentication.
Host key algorithm	ssh-rsa and ssh-dss
Key exchange algorithm	diffie-hellman-group-exchange-sha1, diffie-hellman-group14-sha1 and diffie-hellman-group1-sha1
MAC message digest algorithm	hmac-md5, hmac-sha1, hmac-ripemd160, hmac- ripemd160@openssh.com, hmac-sha1-96 and hmac-md5-96
Encryption algorithm	aes128-cbc, 3des-cbc, blowfish-cbc, cast128-cbc, arcfour128, arcfour256, arcfour, aes192-cbc, aes256-cbc, rijndael-cbc@lysator. liu.se, aes128-ctr, aes192-ctr and aes256-ctr
Compression algorithm	Zlib compression

5.14 Maintenance and Management Function

This section introduces the maintenance and management functions supported by the AN6000-2, including flexible port mirroring, emulation, and the network management system UNM2000.

5.14.1 Maintenance Function

Basic Concept

The AN6000-2 supports flexible port mirroring and emulation tests for multiple services to enable quick isolation of faults.

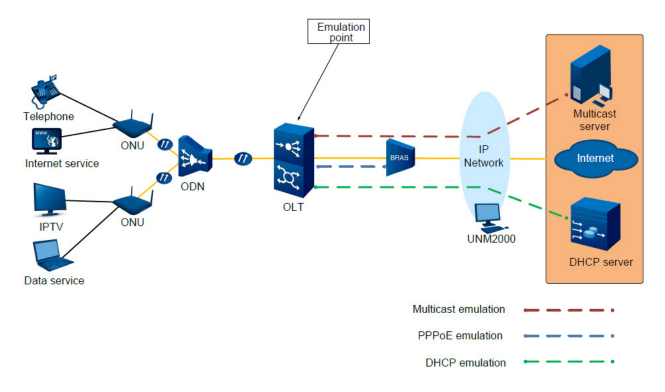
- Flexible port mirroring: Determines traffic features according to traffic classification, and mirrors the data traffic with specified features to designated ports. The feature parameters can be flexibly defined, including but not limited to the packets' SMAC, DMAC, SIP, DIP, protocol type, VLAN ID, PON port (only applicable to the uplink egress direction), and ONU (only applicable to the uplink egress direction).
- Remote mirroring: Encapsulates mirrored data and sends them to a remote server.
- DHCP emulation: In a DHCP emulation test, an OLT simulates a DHCP Client to conduct remote tests or isolate faults for services that obtain IP addresses in DHCP mode (such as IPTV, Internet access, and voice services).
- PPPoE emulation: In a PPPoE dial-up emulation test, an OLT emulates an end user and initiates PPPoE dial-up. According to the PPPoE emulation test result (succeeded or failed), the maintenance engineers can check the connectivity between the access equipment and the broadband remote access server (BRAS), and determine whether services connected in PPPoE mode are normal.
- Multicast emulation: In a multicast emulation test, an OLT remotely emulates an end user going online. The maintenance engineers query the real-time traffic of the multicast program to determine whether the multicast function is normal.

Application

- By virtue of port mirroring, the packets with specified features can be precisely mirrored to the destination port and then service traffic data packets can be captured for analysis to facilitate fault detection.
- In remote mirroring, mirrored data are encapsulated and sent to a remote server to facilitate fault detection.

The emulation test is mainly applied to scenarios such as commissioning test, acceptance inspection, and fault isolation. Unlike traditional measures, service emulation tests can be implemented remotely. The test personnel need not go to the site to operate fibers or equipment. All they need to do is to enable the emulation test function via the CLI or GUI network management system. Then the configuration data will be verified and faults will be located. This will visibly improve the efficiency of acceptance inspection and troubleshooting, and lower the cost of equipment maintenance.

Network Diagram



Highlight

The service emulation function provided by the equipment has the highlights as follows:

- Implements service emulation tests remotely. The test result helps ascertain whether services can be started normally.
- Determines the network segment where the fault is located, analyzes causes of the fault according to the result of the emulation test, and takes measures accordingly.

Functions and Specifications

Function	Specification
	Supports mirroring based on PON ports and ONUs.
Port mirroring	Supports remote mirroring.
	Supports concurrent mirroring of 4 service flows.

5.14.2 Network Management Function

Basic Concept

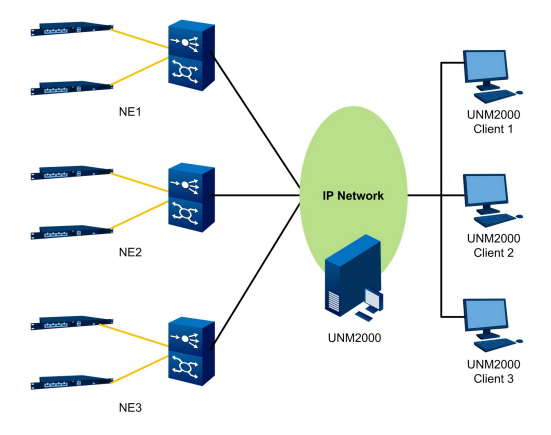
The AN6000-2 can be managed by a GUI network management system (the UNM2000) or a CLI (command line interface) network management system. The UNM2000 is the major means for network management, and it can be networked in two modes as follows:

- In-band network mode: The management information is transmitted over the service channel. The uplink card ports are shared for management and service. This helps save the cost for carriers. However, the communication between the network management system and the managed equipment will be interrupted when the service channel fails.
- Out-of-band network mode: The management information is transmitted over a non-service channel. The management channel is separated from the service channel, and is more reliable than that in the in-band mode. However, the management channel requires independent ports, and this brings higher cost in network construction.

Application

- The network management system provides common network management functions (such as management of configurations, performance, alarms, security, logs, topology and system) and many optional functions for the AN6000-2. The EMS is scalable and easy to operate.
- The network management function helps improve working efficiency and lower operational cost.

The figure below shows the typical network diagram (in-band) for managing the AN6000-2 through the UNM2000.



Highlight

- Supports four deployment modes: collective deployment with a single host, distributed deployment with a single system, collective deployment with cluster for disaster discovery, and distributed deployment with cluster for disaster discovery.
- Controls the functions and management capability of the UNM2000 via License to satisfy varied demands of customers.
- Provides friendly graphic user interfaces and simplified logging mode for easy operation.
- Provides modularized software for flexible customization. The software modules can be upgraded and maintained independently.

Functions and Specifications

Table 5-4 System Performance of the UNIVI2000	Table 5-4	System Performance of the UNM2000
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Item	Specification
Time for starting up the network management system	< 10 min
Time for shutting down the network management system	< 10s
Number of concurrent client ends	≥ 100
Maximum number of NEs under management	100 000
Maximum number of users supported	500
Maximum number of user groups supported	50
Maximum number of object groups supported	100
Maximum number of operation groups supported	255

Table 5-5 Hardware Configuration Requirements for the Server End

Network Scale	CPU Clock Rate	CPU Quantity	Memory Size	Hard Disk Space	Hardware Format	Network Card
Equivalent to more than 1000 OLTs fully configured with ONUs	Intel E7-8837 (8- core), 2.6 GHz	4	64 GB	4*600 GB	The disks planned for the database and the network management system (Disks C and D respectively by default) should be in the NTFS format.	Embedded GE dual-port dual- network card
Equivalent to 500 to 1000 OLTs fully configured with ONUs	Intel Xeon E7- 4610V2 (8-core), 2.3 GHz	4	32 GB	4*600 GB	The disks planned for the database and the network management system (Disks C and D respectively by default) should be in the NTFS format.	Embedded GE dual-port dual- network card

Network Scale	CPU Clock Rate	CPU Quantity	Memory Size	Hard Disk Space	Hardware Format	Network Card
Equivalent to 100 to 500 OLTs fully configured with ONUs	Intel Xeon E5- 2430V2 (8-core), 3.3 GHz	2	32 GB	2*600 GB	The disks planned for the database and the network management system (Disks C and D respectively by default) should be in the NTFS format.	Embedded GE dual-port dual- network card
Equivalent to less than 100 OLTs fully configured with ONUs	Intel Xeon E5- 2407V2 (6-core), 2.5 GHz	2	16 GB	2*600 GB	The disks planned for the database and the network management system (Disks C and D respectively by default) should be in the NTFS format.	Embedded GE dual-port single-network card

Table 5-5 Hardware Configuration Requirements for the Server End (Continued)

Table 5-6 Software Configuration Requirements for the Server End

Configuration Item	Requirement			
	Windows Server 2008 R2 Standard 64-bit			
Operating system	SUSE Linux Enterprise11 64-bit			
	Solaris 11 64-bit			
Detabase	SQL Server 2008 R2			
Database	MySQL 5.6			
JRE	JRE 1.6.0			

Network Scale	CPU Clock Rate	CPU Quantity	Memory Size	Hard Disk Space	Hardware Format	Graphics Card
Equivalent to more than 1000 OLTs fully configured with ONUs	Intel Xeon E5- 2637V2 (4-core), 3.5 GHz	1	16 GB	1*2 TB	The disk planned for the network management system (Disk D by default) should be in the NTFS format.	1 GB discrete graphics
Equivalent to 500 to 1000 OLTs fully configured with ONUs	Intel i3-4130 (dual-core), 3.4 GHz	1	8 GB	1*1 TB	The disk planned for the network management system (Disk D by default) should be in the NTFS format.	1 GB discrete graphics
Equivalent to 100 to 500 OLTs fully configured with ONUs	Intel Core i5- 4200U (1.6G-2. 6G/3M) (dual- core), 3.4 GHz	1	8 GB	1*500 GB	The disk planned for the network management system (Disk D by default) should be in the NTFS format.	nVIDIA GT720M, 1 GB discrete graphics
Equivalent to less than 100 OLTs fully configured with ONUs	Intel Core i5- 4200U (1.6G-2. 6G/3M) (dual- core), 3.4 GHz	1	4 GB	1*500 GB	The disk planned for the network management system (Disk D by default) should be in the NTFS format.	Intel HD 4400 integrated graphics card

Table 5-8 Software Configuration Requirement for the Client End

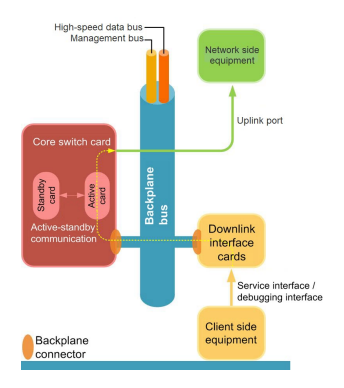
Configuration Item	Requirement
Operating system	Windows 7/Windows 8/Windows 10
JRE	JRE 1.6.0

This chapter introduces the logical architecture and software architecture of the AN6000-2.





6.1 Logical Architecture



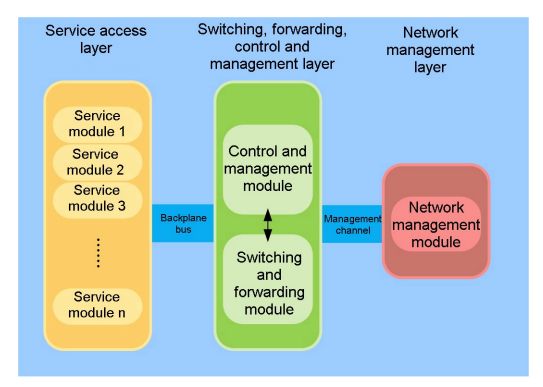
The figure below shows the logical architecture of the AN6000-2.

The cards communicate with each other via the backplane bus (combination of the data bus and management bus) interconnected at high speed to exchange service data or management information.

The figure above covers the cards as follows:

Classification	Coverage	Description
Switch uplink card	Switch uplink card	 Two cards of the same model form card redundancy. The active card and the standby card communicate with each other, and are connected to the backplane bus respectively. Connect to upstream equipment, and provide 10GE uplink optical ports.
Interface cards in the downlink direction	PON service cards	 Provide various PON ports for downstream equipment. Data on service cards are aggregated by the switch uplink card and then transmitted to the upper-layer network via uplink ports.

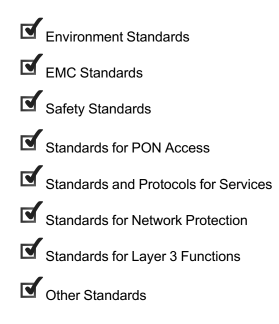
6.2 Software Architecture



The figure below illustrates the software system of the AN6000-2.

- Service access layer: Covers the software residing on service cards; communicates with the switching, forwarding, control and management layer via the backplane bus.
- Switching, forwarding, control and management layer: Resides on the switch uplink card, and includes the control and management module and the switching and forwarding module. Responsible for equipment management and maintenance, the control and management module provides the management and maintenance interface for the network management module; the switching and forwarding module provides uplink ports, monitors statuses of the ports, and informs the control and management module of the statuses.
- Network management layer: Runs on the network management server, and provides the interface for network management operations. The network management module communicates with the control and management module via the SNMP.

This chapter introduces the international standards, operators' standards and communications protocols followed by the AN6000-2.



7.1 Environment Standards

Standard Number	Title	
ETSI EN 300 019-1-1	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-1: Classification of environmental conditions: Storage	
	Class 1.1: Weatherprotected, partly temperature-controlled storage locations Class 1.2: Weatherprotected, not temperature-controlled storage locations	
ETSI EN 300 019-1-2	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-2: Classification of environmental conditions: Transportation Class 2.1: Very careful transportation Class 2.2: Careful transportation	
ETSI EN 300 019-1-3	Environmental Engineering (EE); Environmental conditions and environmental tests for telecommunications equipment; Part 1-3: Classification of environmental conditions; Stationary use at weatherprotected locations Class 3.1: Temperature-controlled locations Class 3.2: Partly temperature-controlled location	
IEC 60068-2	Basic Environmental Testing Procedures	
IEC 60721-2-6	Environmental conditions appearing in nature - Earthquake vibration	
IEC 60721-3-1	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 1: Storage	
IEC 60721-3-3	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 3: Stationary use at weatherprotected locations	
ETSI EN 300 753	Equipment Engineering (EE); Acoustic noise emitted by telecommunications equipment	
NEBS GR-63-CORE	Network Equipment-Building System (NEBS) Requirements: Physical Protection	
ROHS	Restriction of the use of certain hazardous substance in electrical and electronic equipment.	
ANSI/UL 94-2006	Tests for Flammability of Plastic Materials for Parts in Devices and Appliances (Proposal dated March 17, 2006)	
BS EN 60950-1-2006	Information technology equipment - Safety - General requirements	
BS EN 60950-22-2006	Information technology equipment - Safety - Equipment installed outdoors	
IEC 60917-1	Modular order for the development of mechanical structures for electronic equipment practices - Part 1: Generic standard	
IEC 60917-1-amd1	Amendment 1 - Modular order for the development of mechanical structures for electronic equipment practices - Part 1: Generic standard	

Standard Number	Title
IEC 60917-2	Modular order for the development of mechanical structures for electronic
	equipment practices - Part 2: Sectional specification - Interface co-ordination
	dimensions for the 25 mm equipment practice
	Modular order for the development of mechanical structures for electronic
EC 60917-2-1	equipment practices - Part 2: Sectional specification - Interface co-ordination
	dimensions for the 25 mm equipment practice - Section 1: Detail specification -
	Dimensions for cabinets and racks
	Modular order for the development of mechanical structures for electronic
EC 60917-2-2	equipment practices - Part 2: Sectional specification - Interface co-ordination
	dimensions for the 25 mm equipment practice - Section 2: Detail specification -
	Dimensions for subracks, chassis, backplanes, front panels and plug-in units
	Modular order for the development of mechanical structures for electronic
EC 60917-2-3	equipment practices - Part 2-3: Sectional specification - Interface co-ordination
2000017-2-0	dimensions for the 25 mm equipment practice - Extended detail specification -
	Dimensions for subracks, chassis, backplanes, front panels and plug-in units
EC 60950-22-2005	Information technology equipment - Safety - Part 22: Equipment to be installed
LC 00930-22-2003	outdoors
	Mechanical structures for electronic equipment - Tests for IEC 60917 and IEC
EC 61587-1-2007	60297 - Part 1: Climatic, mechanical tests and safety aspects for cabinets, racks,
	subracks and chassis
EC 61587-2-2000	Mechanical structures for electronic equipment - Tests for IEC 60917 and IEC
2001007 2 2000	60297 - Part 2: Seismic tests for cabinets and racks
	Mechanical structures for electronic equipment - Tests for IEC 60917 and IEC
EC 61587-3-2006	60297 - Part 3: Electromagnetic shielding performance tests for cabinets, racks
	and subracks
JL 94-1996	UL Standard for Safety Test for Flammability of Plastic Materials for Parts in
JL 94-1990	Devices and Appliances Fifth Edition
ETS 300 253	Earthing and bonding of telecommunication equipment in telecommunication
213 300 233	centres
GR 1089 CORE	Electromagnetic Compatibility and Electrical Safety - Generic Criteria for Network

7.2 EMC Standards

Standard Number	Title
CISPR 32	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement
CISPR 24	Information technology equipment - Immunity characteristics - Limits and methods of measurement

Standard Number	Title
IEC 61000-3-2	Electromagnetic compatibility - Limits - Limits for harmonic current emissions (equipment input current k 16 A per phase)
IEC 61000-3-3	Electromagnetic compatibility- Limits - Limitation of voltage changes, voltage fluctuation and flicker in public low-voltage supply systems, for equipment with rated current \leq 16 A per phase and not subject to conditional connection
IEC 61000-4-2	Electromagnetic compatibility - Testing and measurement techniques - Electrostatic discharge immunity test
IEC 61000-4-3	Electromagnetic compatibility - Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test
IEC 61000-4-4	Electromagnetic compatibility - Testing and measurement techniques - Electrical fast transient/burst immunity test
IEC 61000-4-5	Electromagnetic compatibility - Testing and measurement techniques - Surge immunity test
IEC 61000-4-6	Electromagnetic compatibility - Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields
IEC 61000-4-8	Electromagnetic compatibility - Testing and measurement techniques - Power frequency magnetic field immunity test
IEC 61000-4-11	Electromagnetic compatibility - Testing and measurement techniques - Voltage dips, short interruption and voltage variations immunity tests
EN 55032	Electromagnetic compatibility of multimedia equipment - Emission Requirements
EN 55024	Information technology equipment - Immunity characteristics - Limits and methods of measurement
EN 61000-3-2	Electromagnetic compatibility - Limits - Limits for harmonic current emissions (equipment input current k 16 A per phase)
EN 61000-3-3	Electromagnetic compatibility- Limits - Limitation of voltage changes, voltage fluctuation and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
EN 61000-4-2	Electromagnetic compatibility - Testing and measurement techniques - Electrostatic discharge immunity test
EN 61000-4-3	Electromagnetic compatibility - Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test
EN 61000-4-4	Electromagnetic compatibility - Testing and measurement techniques - Electrical fast transient/burst immunity test
EN 61000-4-5	Electromagnetic compatibility - Testing and measurement techniques - Surge immunity test
EN 61000-4-6	Electromagnetic compatibility - Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields

Standard Number	Title
EN 61000-4-8	Electromagnetic compatibility - Testing and measurement techniques - Power frequency magnetic field immunity test
EN 61000-4-11	Electromagnetic compatibility - Testing and measurement techniques - Voltage dips, short interruption and voltage variations immunity tests
ETSI EN 300386	Electromagnetic compatibility and Radio spectrum Matters (ERM); Telecommunication network equipment; Electro-Magnetic Compatibility (EMC) requirements
ITU-T K.20	Resistibility of telecommunication equipment installed in customer premises to overvoltages and overcurrents
ITU-T K.45	Resistibility of telecommunication equipment installed in the access and trunk networks to overvoltages and overcurrents
ITU-T K.21	Resistibility of telecommunication equipment installed in customer premises to overvoltages and overcurrents
ITU-T K.44	Resistibility tests for telecommunication equipment exposed to overvoltages and overcurrents - Basic Recommendation
ITU-T K.27	Bonding configuration and earthing inside a telecommunication building

7.3 Safety Standards

Standard Number	Title
IEC 60950-1	Information Technology Equipment - Safety - Part 1: General Requirements
EN 60950-1	Information Technology Equipment - Safety - Part 1: General Requirements
UL 60950-1	Information Technology Equipment - Safety - Part 1: General Requirements
CAN/CSA-C22.2 No 60950-1	Information Technology Equipment - Safety - Part 1: General Requirements
IEC 60825-1	Safety of laser products - Part 1: Equipment classification, requirements and user's guide
IEC 60825-2	Safety of laser products - Part 2: Safety of optical fibre communication systems
EN 60825-1	Safety of laser products - Part 1 : Equipment classification and requirements and user's guide
EN 60825-2	Safety of laser products - Part 2: Safety of optical fibre communication systems
73/23/EEC (Europe)	Low Voltage Directive

7.4 Standards for PON Access

EPON Standards

Standard Number	Title
DSL Forum TR-069	CPE WAN Management Protocol
DSL Forum WT-142	Framework for TR-069 enabled PON devices (Revision 3)
IEEE 802.3-2005	IEEE Standard for Information technology–Telecommunications and information exchange between systems–Local and metropolitan area networks–Specific requirements Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications

GPON Standards

Standard Number	Title
ITU-T G.984.1	Gigabit-capable passive optical networks (GPON): General characteristics
ITU-T G.984.2	Gigabit-capable Passive Optical Networks (GPON): Physical Media Dependent (PMD) layer specification
ITU-T G.984.3	Gigabit-capable Passive Optical Networks (G-PON): Transmission convergence layer specification
ITU-T G.Imp984.3	Implementers' Guide for ITU-T Rec. G.984.3 (02/2004)
ITU-T G.984.4	Gigabit-capable passive optical networks (G-PON): ONT management and control interface specification
ITU-T G.Imp984.4	Implementor's Guide for ITU-T Rec. G.984.4
ITU-T G.984.5	Enhancement band for gigabit capable optical access networks
ITU-T G.984.6	Gigabit-capable passive optical networks (GPON): Reach extension
ITU-T G.988	ONU management and control interface (OMCI) specification

10G EPON Standards

Standard Number	Title
IEEE 802.3av-2009	IEEE Standard for Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements Part 3:Carrier Sense Multiple Access with Collision Detection (CDMA/CD) access mode and Physical Layer Specifications Amendment 1: Physical Layer Specifications and Management Parameters for 10 Gb/s Passive Optical Networks

XG-PON Standards

Standard Number	Title
ITU-T G.987	ITU-T Recommendation G.987 (2010), G.987 definitions, abbreviations and acronyms
ITU-T G.987.1	ITU-T Recommendation G.987.1 (2009), 10 Gigabit-capable Passive Optical Network (XG-PON): General Requirements
ITU-T G.987.2	ITU-T Recommendation G.987.2 (2009), 10 Gigabit-capable Passive Optical Network (XG-PON): Physical Media Dependent (PMD) layer Specification
ITU-T G.987.3	XG-PON TC Layer Specification
ITU-T G.988	ITU-T Recommendation G.988 (2010), ONU management and control interface specification (OMCI)

XGS-PON Standards

Standard Number	Title
ITU-T G.9807.1	10-Gigabit-capable symmetric passive optical network (XGS-PON)

7.5 Standards and Protocols for Services

Protocols for IMS Voice Service

Standard Number	Title
3GPP TS 23.228	IP Multimedia Subsystem (IMS)
3GPP TS 24.228	Signaling Flows for the IP Multimedia Call Control based on SIP and SDP
3GPP TS 24.229	IP Multimedia Call Control Protocol based on SIP and SDP

Protocols for NGN Voice Service

Standard Number	Title
ITU-T G.711	Pulse code modulation (PCM) of voice frequencies
ITU-T G.711.1	Wideband embedded extension for G.711 pulse code modulation
ITU-T G.723.1	Dual rate speech coder for multimedia communications transmitting at 5.3 and 6.3 kbit/s
ITU-T G.729	Coding of speech at 8 kbit/s using conjugate-structure algebraic-code-excited linear prediction (CS-ACELP)
ITU-T G.729.1	G.729 based Embedded Variable bit-rate coder: An 8-32 kbit/s scalable wideband coder bitstream interoperable with G.729
ITU-T G.Imp729	Implementers' Guide for G.729 Annexes B, F, G, I and C+ (Coding of speech at 8 kbit/s using CS-ACELP)

Standard Number	Title
RFC 3261	SIP: Session Initiation Protocol
RFC 2327	SDP: Session Description Protocol
RFC 3262	Reliability of Provisional Responses in the Session Initiation Protocol (SIP)
RFC 4028	Session Timers in the Session Initiation Protocol (SIP)
RFC 3525	Gateway Control Protocol Version 1
RFC 3015	Megaco Protocol Version 1.0
ITU-T H.248.1	Gateway control protocol: Version 3
RFC 3389	Real-time Transport Protocol (RTP) Payload for Comfort Noise (CN)
ITU-T T.30	Procedures for document facsimile transmission in the general switched telephone network
ITU-T T.38	Procedures for real-time Group 3 facsimile communication over IP networks
RFC 3550	A Transport Protocol for Real-Time Applications
RFC 3611	RTP Control Protocol Extended Reports (RTCP XR)
ITU-T Q.23	Technical features of push-button telephone sets
ITU-T Q.24	Multifrequency push-button signal reception
ITU-T E.180	Technical characteristics of tones for the telephone service
RFC 2833	RIP Payload for DTMF Digits, Telephony Tones and Telephony Signals
RFC 2198	RTP Payload for Redundant Audio Data
ITU-T G.168	Digital network echo cancellers

Protocols for Multicast Service

Standard Number	Title
IETF RFC 1112	Host Extensions for IP Multicasting
IETF RFC 2236	Internet Group Management Protocol, Version 2
IETF RFC 3376	Internet Group Management Protocol, Version 3
IETF RFC 2710	Multicast Listener Discovery (MLD) for IPv6
IETF RFC 3810	Multicast Listener Discovery Version 2 (MLDv2) for IPv6

Time Standards

Standard Number	Title
IEEE 1588-2008	IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems
IETF RFC 1305	Network Time Protocol (Version 3) Specification, Implementation and Analysis

Standard Number	Title
IETF RFC 2030	Simple Network Time Protocol (SNTP) Version 4 for IPv4, IPv6 and OSI
G.984.3-Amendment 2	Time-of-day distribution and maintenance updates and clarifications

Ethernet Protocols

Standard Number	Title
IEEE 802-2001	IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture
IEEE 802.1ad	IEEE Standard for Local and Metropolitan Area Networks - Virtual Bridged Local Area Networks - Amendment 4: Provider Bridges
IEEE 802.1ag-2007	IEEE Standard for Local and Metropolitan Area Networks Virtual Bridged Local Area Networks Amendment 5: Connectivity Fault Management
IEEE 802.1w-2001	Local and metropolitan area networks - Common specifications - Part 3: Media access control (MAC) bridges; Amendment 2: Rapid reconfiguration
IEEE 802.1x-2004	IEEE Standard for Local and Metropolitan Area Networks Port-Based Network Access Control
IEEE 802.1D-2004	IEEE Standard for Local and metropolitan area networks: Media Access Control (MAC) Bridges
IEEE 802.1Q-2005	IEEE Standard for Local and Metropolitan Area Networks - Virtual Bridged Local Area Networks - Amendment 4: Provider Bridges
IEEE 802.3ah	IEEE Standard for Information technology- Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications Amendment: Media Access Control Parameters, Physical Layers, and Management Parameters for Subscriber Access Networks
IEEE 802.1s-2002	IEEE Standards for Local and metropolitan area networks - Virtual Bridged Local Area Networks - Amendment 3: Multiple Spanning Trees
ITU-T Y.1291	An architectural framework for support of Quality of Service in packet networks
TR-101	Migration to Ethernet-Based DSL Aggregation
IEEE 802.1ag	Connectivity Fault Management, IEEE Standard for Local and Metropolitan Area Networks Virtual Bridged Local Area Networks Amendment 5

7.6 Standards for Network Protection

Reference Standard for Ethernet Link Aggregation

Standard Number	Title
IEEE 802.1AX-2008	IEEE Standard for Local and metropolitan area networks - Link Aggregation

Reference Standard for MSTP

Standard Number	Title
IEEE Std 802.1d	1998 Edition, Spanning Tree Protocol
IEEE Std 802.1w-2001	Rapid Spanning Tree Protocol
IEEE Std 802.1s-2002	Multiple Spanning Tree Protocol

Reference Standard for ERPS

Standard Number	Title
ITU-T G.8032 V1	Ethernet Ring Protection Switching
ITU-T G.8032 V2	Ethernet Ring Protection Switching

7.7 Standards for Layer 3 Functions

Reference Standard for ARP

Standard Number	Title
IETF RFC 826	An Ethernet Address Resolution Protocol or Converting Network Protocol
	Addresses to 48.bit Ethernet Address for Transmission on Ethernet Hardware

Reference Standard for ARP Proxy

Standard Number	Title
IETF RFC 1027	Using ARP to Implement Transparent Subnet Gateways

Reference Standard for DHCP Relay

Standard Number	Title
RFC 2131	Dynamic Host Configuration Protocol

Reference Standard for DHCP Proxy

Standard Number	Title
dsl2006[1].127.00	Proposals of DHCP relay improvements

Routing Protocols

Standard Number	Title
IETF RFC 1723	RIP Version 2 Carrying Additional Information
IETF RFC 2453	RIP Version 2

7.8 Other Standards

Standard Number	Title
IETF RFC 2284	PPP Extensible Authentication Protocol (EAP)
SFF-8472	Specification for Diagnostic Monitoring Interface for Optical Transceivers (Rev 10.3 Dec.1, 2007)
ITU-T Rec L.40	Optical fibre outside plant maintenance support, monitoring and testing system
ITU-T Rec L.53	Optical fibre maintenance criteria for access networks
IETF RFC 2362	Protocol Independent Multicast-Sparse Mode

Abbreviations

AAA	Authentication, Authorization and Accounting
ACL	Access Control List
ARP	Address Resolution Protocol
AS	Autonomous System
ASBR	Autonomous System Boundary Router
BHCA	Busy Hour Call Attempts
BITS	Building Integrated Timing Supply
BPDU	Bridge Protocol Data Unit
BRAS	Broadband Remote Access Server
CDMA	Code Division Multiple Access
CDR	Call Detail Record
CIR	Committed Information Rate
CIST	Common and Internal Spanning Tree
CoS	Class of Service
CPE	Customer Premises Equipment
CPU	Central Processing Unit
DBA	Dynamic Bandwidth Assignment
DDF	Digital Distribution Frame
DHCP	Dynamic Host Configuration Protocol
DoS	Denial of Service
DSL	Digital Subscriber Line
EMC	Electro Magnetic Compatibility
EPON	Ethernet Passive Optical Network
ERPS	Ethernet Ring Protection Switching
FEC	Forward Error Correction
FTTB	Fiber To The Building
FTTC	Fiber To The Curb
FTTH	Fiber To The Home
FTTM	Fiber To The Mobile
FTTO	Fiber To The Office
GEM	GPON Encapsulation Mode
GPON	Gigabit-capable Passive Optical Network
GPS	Global Positioning System

GSM	Global System for Mbile communications
HG	Home Gateway
HQoS	Hierarchical Quality of Service
ICMP	Internet Control Message Protocol
IGMP	Internet Group Management Protocol
IMS	IP Multimedia Subsystem
IP	Internet Protocol
IPoE	Internet Protocol over Ethernet
IPTV	Internet Protocol TeleVision
IPv4	Internet Protocol version 4
IPv6	Internet Protocol version 6
ISDN	Integrated Services Digital Network
ISP	Internet Service Provider
JRE	Java Runtime Environment
LACP	Link Aggregation Control Protocol
LAN	Local Area Network
LLDP	Link Layer Discovery Protocol
MAC	Medium Access Control
MDF	Main Distribution Frame
MDI	Media Delivery Index
MDU	Multi-Dwelling Unit
MGC	Media Gateway Controller
MLD	Multicast Listener Discovery
MoIP	Modem over IP
MOS	Mean Opinion Score
MST	Multiple Spanning Tree
MSTI	Multiple Spanning Tree Instance
MSTP	Multiple Spanning Tree Protocol
MTBF	Mean Time Between Failure
MTU	Multi-Tenant Unit
NGN	Next Generation Network
NP	Network Processor
NTFS	New Technology File System
OAM	Operation, Administration and Maintenance
ODN	Optical Distribution Network
OLT	Optical Line Terminal
ONU	Optical Network Unit
	•

OSPF	Open Shortest Path First
P2P	Point-To-Point service
PADI	PPPoE Active Discovery Initiation
PADR	PPPoE Active Discovery Request
PDP	Power Distribution Panel
PIR	Peak Information Rate
PLR	Packet Loss Rate
PON	Passive Optical Network
POTS	Plain Old Telephone Service
ppb	part per billion
ppm	part per million
PPPoE	Point to Point Protocol over Ethernet
PPPoE+	Point to Point Protocol over Ethernet plus
PPS	Pulses Per Second
PQ	Priority Queue
PSQM	Perceptual Speed Quality Measure
QinQ	802.1Q-in-802.1Q
QoS	Quality of Service
RADIUS	Remote Authentication Dial In User Service
RIP	Routing Information Protocol
RSP	Retail Service Provider
RSSI	Received Signal Strength Indicator
RSTP	Rapid Spanning Tree Protocol
RTP	Real-time Transport Protocol
SBA	Static Bandwidth Assignment
SBU	Single Business Unit
SDH	Synchronous Digital Hierarchy
SFU	Single Family Unit
SIP	Session Initiation Protocol
SNI	Service Node Interface
SNMP	Simple Network Management Protocol
SSH	Secure Shell
STP	Straight-Through Processing
SYN	SYNchronous idle character
TACACS	Terminal Access Controller Access Control System
ТСР	Transmission Control Protocol

TDM	Time Division Multiplexing
TD-SCDMA	Time Division-Synchronous Code Division Multiple
TOD	Time Of Day
ToS	Type of Service
TrTCM	Two Rate Three Color Marker
UDP	User Datagram Protocol
UNI	User Network Interface
VIP	Very Important Person
VLAN	Virtual Local Area Network
VNI	VXLAN Network Identifier
VoIP	Voice over Internet Protocol
VS	Virtual System
VTEP	VXLAN Tunnel End Point
VXLAN	Virtual eXtensible Local Area Network
WCDMA	Wideband Code Division Multiple Access
WDM	Wavelength Division Multiplexing
WFQ	Weighted Fair Queuing
WiMAX	Worldwide Interoperability for Microwave Access
WRED	Weighted Random Early Detection
WRR	Weighted Round Robin
XG-PON	10-Gigabit-capable Passive Optical Network
XGS-PON	10-Gigabit-capable Symmetric Passive Optical Network

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