Product Datasheet

54-port 10G Uplink Core Routing Switch

(ONV58048-6TFM)



OVERVIEW

ONV58048-6TFM is a high-performance L3 managed switch, which is a new generation convergence 10G switch for next-generation IP metropolitan area networks, large-scale campus networks, and enterprise networks. It has 48*10/100/1000M RJ45 ports and 6*1/10G SFP+ fiber ports.

ONV58048-6TFM is equipped with complete L3 management functions, with comprehensive protocols and applications. On the basis of providing high-performance L2/L3/L4 wire-speed switching service deployment and management, it further integrates IPv6, MPLS VPN, and network Multiple network services such as security, traffic analysis, virtualization, etc., combined with multiple data center high-reliability technologies such as uninterrupted upgrades, uninterrupted forwarding, graceful restart, redundancy protection, etc., to ensure the longest uninterrupted communication capability of the network. The switch supports advanced functions such as RIP, OSPF, BGP, PIM-DM/SM, and is ideal for traditional or fully virtualized big data transmission. Network application managers can flexibly choose the appropriate optical fiber connection according to the transmission distance or required transmission speed, effectively expanding the 1G/10G network. In

addition, ONV58048-6TFM has a switching capacity of up to 598Gbps, 6*1/10G uplink SFP+ fiber ports, greatly increasing the network bandwidth converged to the core, meeting the high bandwidth requirements of users' voice, video, and data triple play, suitable for application requirements for smart campuses, large smart communities, smart cities, smart transportation, and other fields.

FEATURE

■ Advanced hardware architecture, powerful processing capabilities

♦ Adopting the industry's advanced hardware architecture design, the 1U machine can support 48*100/1000M RJ45 ports and 6*1/10G SFP+ ports, meeting the high performance, high capacity, and high density of big data transmission and expandable requirements.

■ Strong data service guarantee

- Support virtualized reorganization switching technology, which can virtualize multiple physical devices into one logical device. The actual physical device is transparent to users, which simplifies the management of network equipment and network topology, greatly improves network operation efficiency, and The entire virtual system realizes unified management of a single IP, and the actual physical equipment is transparent to users, which simplifies the management of network equipment and network topology, greatly improves network operation efficiency, and effectively reduces operation and maintenance costs.
- Based on the HPS (Uninterrupted Protection System) uninterrupted protection system, the key power system adopts repeated design, can be hot-swappable, and supports seamless switching in the event of a failure without interrupting business.
- Support STP/RSTP/MSTP protocol, support VRRP protocol, and support ring network protection, dual-uplink active/standby connection protection, LACP aggregation, and other simple and efficient redundancy protection mechanisms.
- Support ISSU (software upgrade in service) business uninterrupted system upgrades

- to ensure uninterrupted forwarding of user data during system upgrade and master control switching.
- Super-advanced BFD two-way interconnection detection mechanism, through the linkage with the second and third layer protocols, realizes dozens of levels of fault detection and business recovery, which greatly improves the reliability of the network system.
- Perfect Ethernet OAM mechanism, supporting 802.3ah, 802.1ag, and ITU-Y.1731, real-time monitoring of the network operating status, to achieve rapid detection and location of faults.

Rich business features

- Complete Layer 2 and Layer 3 multicast routing protocols to meet the access requirements of IPTV, multi-terminal HD video surveillance, and HD video conferences;
- A complete three-layer routing protocol and large routing table capacity can meet various types of network interconnection requirements and can form large data center networks, campus networks, enterprise networks, and industrial user private networks.
- It fully supports Layer 2 and Layer 3 MPLS VPN and can build a large-scale MPLS VPN core network to meet the access needs of industry private network VPN users and enterprise network VPN users.
- ♦ Fully support IPv6 protocol suite, support IPv6 neighbor discovery, ICMPv6, Path MTU discovery, DHCPv6, and other IPv6 features.
- ♦ Support IPv6-based Ping, Traceroute, Telnet, SSH, ACL, etc., to meet the needs of pure IPv6 network equipment management and business control.
- Support IPv6 multicast features such as MLD and MLD Snooping, and IPv6 three-layer routing protocols such as IPv6 static routing, RIPng, OSPFv3, BGP4+, etc., to provide users with complete IPv6 two- and three-layer solutions.
- ♦ Support rich IPv4 to IPv6 transition technologies, including IPv6 manual tunnel,

automatic tunnel, 6to4 tunnel, ISATAP tunnel, and other tunnel technologies to ensure the smooth transition from IPv4 network to IPv6 network.

Security

- ◇ It adopts advanced hardware architecture design, realizing the hierarchical scheduling and protection of the packet.supports defense against DoS, TCP's SYN Flood, UDP Flood, broadcast storm, large traffic, etc. attacks on equipment; supports command line classification Protection, users of different levels have different management rights.
- support IEEE 802.1x, Radius, BDTacacs+, etc., and provide users with a complete security authentication mechanism.
- Support clear text or MD5 authentication of related routing protocols, support uRPF reverse routing search technology, which can effectively control illegal services; hardware-level message deep detection and filtering technology, support for control messages and data messages In-depth detection, thereby effectively isolating illegal data packets, and improving the security of the network system.

Stable and reliable

- ♦ Supports Efficient Ethernet and complies with International standard IEEE 802.3az.
- Smart fan design supports switching between front-back mode and back -front mode and fan automatic speed regulation.
- ♦ It adopts an advanced redundant dual power supply system architecture design which can realize the function of efficient power switching, unique power monitoring, slow start, real-time monitoring of the whole machine operating status, intelligent adjustment, and deep energy-saving.

Easy maintenance

- ◇ CPU monitoring, memory monitoring, Ping test, and cable diagnose.
- ♦ HTTPS, SSLV3, SSHV1 / V2, and other encryption methods make management more

secure.

- RMON, system logs, and port traffic statistics facilitate network optimization and reconstruction.
- ♦ LLDP can facilitate the network management system to query and determine the communication status of the link.
- ♦ Web network management, CLI command line (Console, Telnet), SNMP (V1/V2 /V3), Telnet, and other diversified management and maintenance methods.

TECHNICAL SPECIFICATION

Model	ONV58048-6TFM			
Interface Characteristics				
Fixed Port	48*10/100/1000M RJ45 ports (Data) 6*1/10G SFP+ fiber ports(Data) 1* Console RS232 port (9600,8,N,1)			
Ethernet Port	10/100/1000Base-T auto-sensing, Full/half duplex MDI/MDI-X self-adaption			
Twisted Pair Transmission	10BASE-T: Cat3,4,5 UTP(≤100 meter) 100BASE-TX: Cat5 or later UTP(≤100 meter) 1000BASE-T: Cat5e or later UTP(≤100 meter)			
Optical Fiber Port	1/10G SFP+ optical fiber interface, default matching optical modules (optional order single-mode / multi-mode, single fiber / dual fiber optical module. LC)			
Optical Cable/ Distance	Multi-mode: 850nm / 0 ~ 500m, single mode: 1310nm/ 0 ~ 40km, 1550nm/ 0 ~ 120km.			
Chip Parameter				
Network Management Type	L3			

Network Protocol	IEEE802.3u 100Base-TX , IEEE802.3ab 1000Base-T
Network Protocol	IEEE802.3z 1000Base-X, IEEE802.3ae 10Gb/s Ethernet, IEEE802.3x
Forwarding Mode	Store and Forward(Full Wire Speed)
Switching Capacity	598Gbps (non-blocking)
Forwarding	40014
Rate@64byte	160Mpps
MAC	32K
Buffer Memory	32M
Jumbo Frame	9K
LED to Evolve	Power: PWR (green), system: SYS (green), network:1-48 (green), Fiber
LED Indicator	port: 1-6 (green)
Power Supply	
Total PWR / Input	75\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Voltage	75W/ (AC100-240V)
Power Consumption	Standby<30W,Full Load<50W
Power Supply	Built-in power supply AC100~240V 50-60Hz 1A
Physical Parameter	
Operation TEMP /	20 LEE°C F0/ 000/ DIL Non condension
Humidity	-20~+55°C, 5%~90% RH Non condensing
Storage TEMP /	40a.t75°C 50/a.050/ DH Non condensing
Humidity	-40~+75°C, 5%~95% RH Non condensing
Dimension (L*W*H)	442.5*350*44.5mm
Net /Gross Weight	<6.0kg / <6.3kg
Installation	Desktop,19 inch 1U cabinet installation
Certification & Warra	nty
Lightning protection /	Dort lightning protection, CIA / CIANGE Dretection level 1000
protection level	Port lightning protection: 6KV 8/20us, Protection level: IP30
Certification	CCC, CE mark, commercial, CE/LVD EN60950

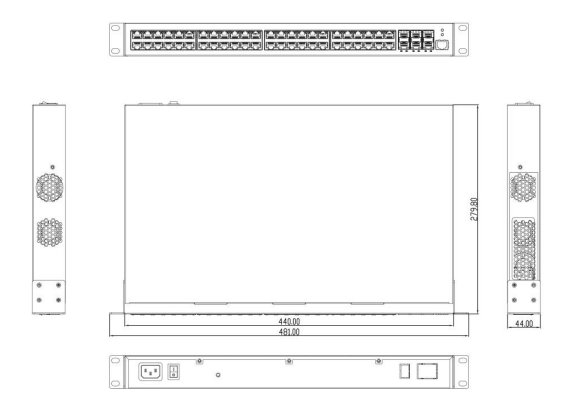
	FCC Part 15 Class B, RoHS
Warranty	3 years, lifelong maintenance.
Network Managemen	t Features
	Virtualization
Vietualization and	Distributed equipment management, distributed link aggregation,
Virtualization and	distributed flexible routing
Stacking	Stacking via standard Ethernet interface
	Local stacking and remote stacking
	MAD stack split detection based on LACP, BFD, ARP
	PBR, ECMP
IPv4	BFD for OSPF, BGP
	Static routing, RIP v1/v2, OSPF, BGP,IS-IS,BEIGRP
	MLD V1/V2, MLD snooping
	ICMPv6, DHCPv6, ACLv6 and IPv6 Telnet
IPv6	IPv6 Static Routing, RIPng, OSPFv3,BGP4+
	Manual tunnel, ISATAP tunnel, 6 to 4 tunnel
	IPv6 neighbor discovery, Path MTU Discovery
	Black-hole MAC items
	IEEE 802.1AE MacSec
MAC Switching	MAC address filtering function
Capacity	Check and delete MAC address
	Configuring MAC address aging time
	Limit on MAC address learning number
	Static configuration and dynamically learning of MAC address
	GVRP
	Private VLAN
VLAN	4K Active VLAN
	QinQ & selective QinQ
	1:1 and N:1 VLAN Mapping

Link Aggregation	10GE port aggregation, Static aggregation, Dynamic aggregation		
Flow Monitoring	sFLOW		
	DHCP server/relay/client/snooping		
DHCP	DHCP auto-config and CWMP-TR069		
	DHCP Snooping option82/DHCP Relay option82		
	ERPS(G.8032)		
STP/ERPS	802.1D (STP), 802.1W (RSTP),802.1S (MSTP)		
	BPDU protection, root protection and ring protection		
	IGMP V1/v2/v3		
	IGMP Snooping		
Multipoot	IGMP Fast Leave		
Multicast	PIM-SM and PIM-DM		
	Multicast traffic cross VLAN duplication		
	Multicast group policy and multicast number limit		
	Free ARP, Static entry, ARP anti-attack		
	Standard proxy ARP and local proxy ARP		
ARP	Dynamic ARP Inspection, ARP source suppression		
	ARP inspection (check according to DHCP Snooping, 802.1x table		
	entry, or IP/MAC static binding)		
Mirroring	Flow mirroring, N:4 port mirroring, Local and remote port mirroring		
	MCE		
	MPLS TE		
MPLS VPN	MPLS OAM		
	LDP protocol		
	P/PE of MPLS VPN		
	CAR flow limit		
QoS/ACL	Tail-Drop and WRED		
Q03/ACL	802.1p/DSCP priority mapping		
	Traffic policing and traffic shaping		

	DRR, SP, and DRR+SP queue scheduling algorithms
	Hash load balancing to ensure the integrity of the traffic output session
	Traffic classification based on each field of the L2/L3/L4 protocol header
	Ingress and Egress ACL, matching L2, L3, L4, and IP quintuple, copy,
	forward, and discard
	uRPF
	Port isolation
	Radius and BDTacacs+
	IEEE 8021x certification
	DHCP Snooping, DHCP Option 82
Security	Command line hierarchical protection
	Port security, IP + MAC + port binding
	Identification and filtering of L2/L3/L4 based ACL
	Suppression of broadcast, multicast, and unknown unicast packet
	Defend against DDoS attack, SYN Flood attack of TCP, and UDP Flood
	attack
	ISSU
	EAPS,ERPS
	HSRP,VRRP
Reliability	GR for OSPF and BGP
	BFD for OSPF and BGP
	Power supply 1+1 backup
	Static/LACP link aggregation and cross service card link aggregation
	NTP
	ISSU
Managana	Track
Management	System logs
	Ping,Tracert
	Power alarm

	Graded alarm
	SNMP v1/v2/v3
	RMON event history
	802.1AG and 802.3AH
	Fan, temperature alarm
	Console, Telnet, SSH 2.0
	Debug information output
	Web browser management
	Telnet remote maintenance
	ZTP(Zero Touch Provisioning)
	sFLOW and other traffic statistics analysis
	SNMP(Simple Network Management Protocol)
	File upload and download management in TFTP mode
Energy Saving	IEEE802.3az green energy Ethernet
	Category 5 Ethernet network cable
	Web browser: Mozilla Firefox 2.5 or higher, Google browser chrome V42
Overtour	or higher, Microsoft Internet Explorer10 or higher
System	TCP/IP, network adapter, and network operating system (such as
	Microsoft Windows, Linux, or Mac OS X) installed on each computer in a
	network

DIMENSION



ORDERING INFORMATION

Model	Description	Power Supply
	L3 managed 10G uplink Ethernet core routing switch with	
ONV58048-6TFM	48*10/100/1000M RJ45 ports and 6*1/10G SFP+ fiber slot	75W
	ports. built-in power supply. 19 inch 1U cabinet installation.	

Note: The SFP optical module is not included by default and needs to be purchased separately.

PACKING LIST

PACKING LIST	CONTENT	QTY	UNIT

54-port 10G uplink core routing switch	1	SET
AC power cable	1	PC
RJ45 to DB9 adapter cable	1	PC
Mounting kits(hanging ears)	1	SET
Warranty card	1	PC

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OPTICAL MODULE INFORMATION

Product	Model	Description	Unit
	ONV-2630	SFP optical module, 1.25G, multi mode dual fiber 850nm, transmission distance: 550m, LC interface, support DDM function, support hot plug and pull.	PC
	ONV-2632	SFP optical module, 1.25G, single-mode dual fiber 1310nm, transmission distance: 20km, LC interface, support DDM function, support hot plug and pull.	PC
1.25G Optical Module	ONV-2612-T	SFP optical module, 1.25G, single-mode single fiber TX1310nm/RX1550nm, transmission distance: 20km, LC interface, support DDM function, support hot plug and pull.	PC
Module	ONV-2613-R	SFP optical module, 1.25G, single-mode single fiber TX1550nm/RX1310nm, transmission distance: 20km, LC interface, support DDM function, support hot plug and pull.	PC
	ONV-2612-T- SC	SFP optical module, 1.25G, single-mode single fiber TX1310nm/RX1550nm, transmission distance: 20km, SC interface, support DDM function, support hot plug and pull.	PC
	ONV-2613-R- SC	SFP optical module, 1.25G, single-mode single fiber TX1550nm/RX1310nm, transmission distance: 20km, SC	PC

		interface, support DDM function, support hot plug and pull.	
Power	ONV-2633	1.25G SFP optical module transfers to 10/100/1000M RJ45	PC
Module	ONV-2033	port.	FC
10G		SFP+ optical module,10G Multi-mode dual fiber 850nm,	
Optical	ONV-6630	transmission distance: 300m, LC interface, support DDM	PC
Module		function, support hot plug and pull.	
		SFP+ optical module,10G Single-mode dual fiber 1310nm,	
	ONV-7832	transmission distance: 20km, LC interface, support DDM	PC
		function, support hot plug and pull.	
		SFP+ optical module,10G	
	ONV-7832-33	Single-mode single fiber TX1330nm/RX1270nm ,	PC
	ONV-7632-33	transmission distance: 20km, LC interface, support DDM	PC
		function, support hot plug and pull.	
		SFP+ optical module,10G Single-mode single fiber	
	ONV-7832-27	TX1270nm/RX13300nm , transmission distance: 20km, LC	PC
		interface, support DDM function, support hot plug and pull.	

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