Product Datasheet

54-port 10G Uplink Core Routing Switch

(ONV582424-6TFM)



OVERVIEW

The ONV582424-6TFM is a high-performance L3 managed Ethernet switch oriented to the next generation of IP metropolitan area networks, large campus networks, and enterprise networks. It has 24*10/100/1000M RJ45 ports and 24*100/1000M SFP fiber ports and 6*1/10G SFP+ fiber ports. Use 1U/19" installation.

The ONV582424-6TFM has complete L3 management functions with comprehensive protocols and applications. Based on providing high-performance L2/L3/L4 line-speed switching service deployment and management, it further integrates IPv6, MPLS VPN, network security, traffic analysis, virtualization, and other network services, combined with various data centers high-reliability technologies such as uninterrupted upgrades, uninterrupted forwarding, restart, and redundant protection, to ensure the longest uninterrupted communication capability of the network. Supporting advanced functions such as RIP, OSPF, BGP, and PIM-DM/SM is the choice for traditional or fully virtualized

large data transmission. Flexibly select the appropriate fiber connection according to the transmission distance or transmission speed, and effectively expand the 1G/10G network. The switching capacity of 598Gbps and 6*1/10G SFP+ uplink ports greatly increase the network bandwidth converged to the core, meeting the high bandwidth requirements of users' voice, video, and data networks. It is suitable for application needs in smart campuses, large smart communities, smart cities, smart transportation, and other fields.

FEATURE

Advanced hardware architecture

♦ Adopt advanced hardware architecture design, support 24*10/100/1000M adaptive RJ45 ports and 24*100/1000M SFP fiber ports and 6*1/10G SFP+ fiber ports. Meet the high performance, high capacity, high density, and scalability of large data transmission expanded requirements.

Strong data service guarantee

- Support ISSU (In-Service Software Upgrade) to ensure uninterrupted forwarding of user data during system upgrade and master control switchover.
- The perfect Ethernet OAM mechanism supports 802.3ah, 802.1ag, and ITU-Y.1731, and realizes rapid detection and location of faults through real-time monitoring of network operation status.
- The key power supply system based on HPS (Hitless Protection System) adopts a redundant design, modular hot-swappable, and supports seamless switching in case of failure without interrupting business.
- Support simple and efficient redundant protection mechanisms such as STP/RSTP/MSTP protocol, VRRP protocol, ring network protection, dual uplink primary and backup link protection, LACP link aggregation, etc.
- ♦ The ultra-high-precision BFD bidirectional link detection mechanism realizes millisecond-level fault detection and service recovery through linkage with the second and third-layer protocols, greatly improving the reliability of the network system.
- ♦ Support virtualization cluster switching technology, which can virtualize multiple



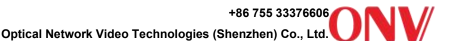
physical devices into a logical device. The actual physical device is transparent to the user, which simplifies the management of network devices and network topology, improves network operation efficiency, and effectively reduces operation and maintenance costs. The performance, reliability, flexibility, and management of its virtual system are superior to those of independent physical devices.

Rich business feature

- ♦ Support IPv6 protocol family, 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.
- Complete L2 and L3 multicast routing protocols to meet the access requirements of IPTV, multi-terminal HD video surveillance, and HD video conferencing.
- Support L2 and L3 MPLS VPN can form large MPLS VPN core networks to meet the access requirements of industry private network VPN users and enterprise network VPN users.
- Support IPv6 multicast features such as MLD Snooping, IPv6 static routing, RIPng, OSPFv3, BGP4+ and other IPv6 L3 routing protocols to provide users with complete IPv6 L2 and L3 solutions.
- ♦ Support a variety of IPv4 to IPv6 transition technologies, including IPv6 manual tunnel, automatic tunnel, 6to4 tunnel, ISATAP tunnel, and other tunnel technologies to ensure a smooth transition from IPv4 network to IPv6 network.
- Complete L3 routing protocols and large routing table capacity to meet the needs of various types of network interconnection, and can form ultra-large data center networks, campus networks, enterprise networks, and industry user networks.

Security

- ♦ Support IEEE 802.1x, Radius, and Tacacs+, to provide users with a complete security authentication mechanism.
- ♦ Advanced hardware architecture design, hardware-implemented hierarchical



scheduling, and protection of messages, support for preventing DoS, TCP SYN Flood, UDP Flood, broadcast storm, large traffic, and other attacks on the device. support command line hierarchical protection, different levels of users have different management permissions.

Support plain text or MD5 authentication of related routing protocols, support uRPF reverse routing lookup technology, which can effectively control illegal business. Hardware-level message deep detection and filtering technology, supports deep detection of control messages and data messages, to effectively isolate illegal data messages and improve the security of the network system.

■ Stable and reliable

- ♦ Support energy-efficient Ethernet function, and complies with IEEE 802.3az to effectively reduce energy consumption.
- ♦ The intelligent fan design supports a flexible selection of front and back/back and front air ducts and supports automatic fan speed regulation to effectively reduce the speed, reduce noise, and extend the use of the fan.
- The advanced power system architecture design realizes efficient power conversion, unique power monitoring, slow start, other functions, real-time monitoring of the whole machine operation status, and intelligent adjustment for deep energy saving.

■ Easy O&M management

- Support CPU monitoring, memory monitoring, Ping detection, and cable length detection.
- ♦ HTTPS, SSLV3, SSHV1/V2, and other encryption methods are more secure in management.
- RMON, system log, and port traffic statistics are convenient for network optimization and transformation.
- ♦ LLDP is convenient for the network management system to query and judge the communication status of the link.
- ♦ Support diverse management and maintenance methods such as Web network



management, CLI command line (Console, Telnet), SNMP (V1/V2/V3), Telnet, etc.

TECHNICAL SPECIFICATION

Model	ONV582424-6TFM	
Interface Characteristics		
	1*Console RS232 port (9600,8,N,1)	
Fixed Port	24*10/100/1000M RJ45 ports (Data)	
Fixed Poil	24*100/1000M SFP fiber ports (Data)	
	6*1/10G uplink SFP+ fiber ports (Data)	
Ethornot Dort	Port 1-24 can support 10/100/1000Base-T auto-sensing, full/ half duplex	
Ethernet Port	MDI/ MDI-X self-adaption	
	10BASE-T: Cat3,4,5 UTP (≤100 meters)	
Twisted Pair Transmission	100BASE-TX: Cat5 or later UTP (≤100 meters)	
	1000BASE-T: Cat5e or later UTP (≤100 meters)	
	1/10G SFP+ optical fiber interface, default no include optical modules	
Optical Fiber Port	(optional single-mode/ multi-mode, single fiber/ dual fiber optical module.	
	LC)	
Optical Cable/ Distance	Multi-mode: 850nm/ 0-550m, Single-mode: 1310nm/ 0-40km, 1550nm/	
Optical Cable/ Distance	0-120km.	
Chip Parameter		
Network Management	L3	
Туре	LS	
Network Protocol	IEEE 802.3u 100Base-TX, IEEE 802.3ab 1000Base-T, IEEE 802.3z	
Network Protocol	1000Base-X, IEEE 802.3ae 10Gb/s Ethernet, IEEE 802.3x	
Forwarding Mode	Store and Forward (Full Wire Speed)	
Switching Capacity	598Gbps (non-blocking)	
Forwarding Rate @64byte	160Mpps	
MAC	32K	

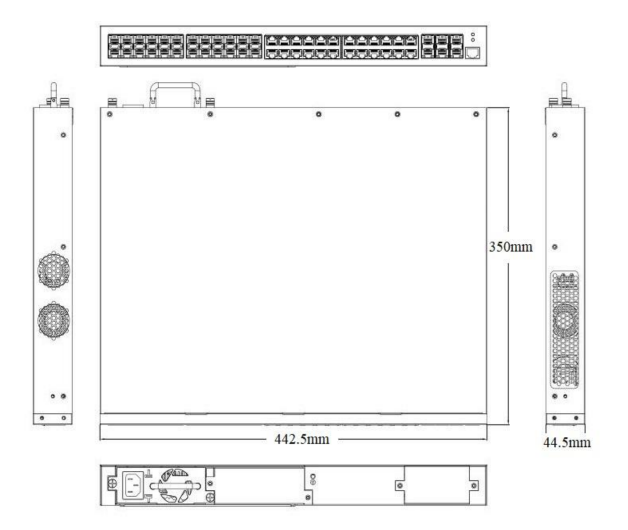
Buffer Memory	32M
Jumbo Frame	9K
LED to disease.	Power: PWR (Green), System: SYS (Green), Network: 1-24 (Green),
LED Indicator	Fiber port: 25-48, TE1-6 (Green)
Power Supply	
Total PWR/ Input Voltage	75W/ (AC100-240V)
Power Consumption	Standby<35W, Full Load<70W
Power Supply	Built-in power supply, AC100~240V 50-60Hz, 1.0A
Physical Parameter	
Operation Temp/ Humidity	-20°C~+55°C, 5%~90% RH Non condensing
Storage Temp/ Humidity	-40°C~+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, 1U/19" cabinet
Certification & Warranty	
Lightning Protection	Port lightning protection: 6KV 8/20us, Protection level: IP30
Certification	CCC, CE mark, commercial, CE/LVD EN62368-1, FCC Part 15 Class B,
Gertification	RoHS
Warranty	3 years, lifelong maintenance.
Network Management Fea	ture
	Stacking via standard Ethernet interface
	Virtualization, Local stacking and remote stacking
Virtualization and Stacking	MAD stack split detection mechanism based on LACP, BFD, and ARP
	Distributed device management, distributed link aggregation, and
	distributed elastic routing
	Policy routing, BFD for OSPF, BGP
IPv4	Equal-cost routing to achieve load balancing
	Static routing, RIP v1/v2, OSPF, BGP, IS-IS, BEIGRP
IPv6	MLD v1/v2, MLD Snooping

	ICMPv6, DHCPv6, ACLv6, IPv6 Telnet
	Manual tunnel, ISATAP tunnel, 6to4 tunnel
	IPv6 static routing, RIPng, OSPFv3, BGP4+
	IPv6 neighbor discovery, Path MTU discovery
	View and clear the MAC address
	MAC address aging time is configurable
NAA O Cooltabilia ii	IEEE 802.1AE MacSec Security Control
MAC Switching	Limit the number of MAC address learning
	Black hole MAC table entry, MAC address filtering function
	Static configuration and dynamic learning of MAC addresses
\/I A N I	Basic QinQ and flexible QinQ function
VLAN	4K VLAN entries, GVRP, Private VLAN, 1:1 and N:1 VLAN Mapping
Link Aggregation	10GE port aggregation, Static aggregation, Dynamic aggregation
Flow Monitoring	sFLOW
	DHCP Snooping option82/ DHCP Relay option82
DUOD	HCP Client, DHCP Snooping, DHCP Relay, DHCP Server
DHCP	Zero configuration methods such as DHCP auto-config and
	CWMP-TR069
	802.1D (STP), 802.1W (RSTP), 802.1S (MSTP)
STP/ERPS	BPDU protection, Root protection, Loop protection
	ERPS Ethernet Ring Protection Protocol (G.8032)
	Multicast group policy and multicast number limit
Multicast	IGMP V1/v2/v3, IGMP Snooping, IGMP Fast Leave
	PIM-SM.PIM-DM, Multicast traffic cross VLAN duplication
	Static entries, ARP source suppression
	Standard proxy ARP and local proxy ARP
ARP	Free ARP, Dynamic ARP Inspection, ARP anti-attack
	ARP Detection (check based on DHCP Snooping security entries, 802.1x
	entries, or IP/MAC static binding entries)

Mirroring	Flow mirroring, N:4 port mirroring, Local and remote port mirroring	
MPLS VPN	MCE, MPLS TE, MPLS OAM, LDP protocol, P/PE of MPLS VPN	
	Traffic supervision and traffic shaping	
	SP, WRR, SP+WRR scheduling mode	
	CAR traffic restriction, 802.1P/DSCP priority re-marking	
	Tail-Drop, WRED, and other congestion avoidance mechanisms	
QoS/ACL	Traffic classification based on each field of the L2/L3/L4 protocol header	
	Ingress and Egress ACL, matching L2, L3, L4 and IP five-tuple, copying,	
	forwarding, and discarding	
	Hash same-source and same-destination load balancing to ensure	
	session integrity of traffic output	
	Identification and filtering of L2/L3/L4 based ACL	
	Urpf, Port isolation, Port security, IP + MAC + port binding	
	IEEE 8021x certification, DHCP Snooping, DHCP Option 82	
Security	Radius and BDTacacs+, Command line hierarchical protection	
	Suppression of broadcast, multicast, and unknown unicast packet	
	Defend against DDoS attack, SYN Flood attack of TCP, and UDP Flood	
	attack	
	EAPS, ERPS ring network protection	
	ISSU service without interruption system upgrade	
Reliability	HSRP, VRRP hot standby protocol, GR for OSPF, BGP	
	Optional power supply 1+1 backup, BFD for OSPF, BGP	
	Static/LACP link aggregation, support cross-service card link aggregation	
	File upload and download management in TFTP mode	
Management	Telnet remote maintenance, ZTP(Zero Touch Provisioning)	
	Power alarm, Fan, temperature alarm, Console, Telnet, SSH 2.0	
	ISSU, Track, Tracert, sFLOW and other traffic statistics analysis	
	NTP, Ping, Debug information output, Web browser management	
	System logs, Graded alarm, SNMP v1/v2/v3, 802.1AG and 802.3AH	

	RMON event history, SNMP (Simple Network Management Protocol)
Energy Saving	IEEE802.3az green energy Ethernet
	Web browser: Mozilla Firefox 2.5 or higher, Google Chrome V42 or
	higher, Cat5 and above Ethernet cable
System	TCP/IP, network adapter, and network operating system (such as
	Microsoft Windows, Linux, Mac OS X) installed on each computer in the
	network Cat5 and above Ethernet cable

DIMENSION



ORDERING INFORMATION

Model	Description	Built-in Power Supply
ONV582424-6TFM	L3 managed Ethernet core routing switch with 24*10/100/1000M RJ45 ports and 24*100/1000M SFP ports and 6*1/10G SFP+ fiber ports. Built-in power supply and supports 1U/19" cabinet installation.	75W

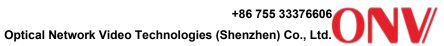
Note: The optical module is not included and needs to be purchased.

PACKING LIST

Packing List	Content	Qty	Unit
	54-port 10G uplink core routing switch	1	Set
	AC Power Cable	1	PC
	Mounting Kit	1	Set
	Warranty Card and Certificate of Conformity	1	PC

OPTICAL MODULE

Product	Model	Description	Unit
1.050	2630	SFP optical module, 1.25G multi-mode dual fiber 850nm, transmission distance: 550m, LC interface. supports DDM function and hot plugging.	PC
1.25G Optical Module	2632	SFP optical module, 1.25G single-mode dual fiber 1310nm, transmission distance: 20km, LC interface. supports DDM function and hot plugging.	PC
	2612-T	SFP optical module, 1.25G single-mode single fiber TX1310nm/RX1550nm, transmission distance: 20km, LC interface.	PC



		supports DDM function and hot plugging.	
		SFP optical module, 1.25G single-mode single fiber TX1550nm/	
	2613-R	RX1310nm, transmission distance: 20km, LC interface.	PC
		supports DDM function and hot plugging.	
		SFP optical module, 1.25G single-mode single fiber TX1310nm/	
	2612-T-SC	RX1550nm, transmission distance: 20km, SC interface.	PC
		supports DDM function and hot plugging.	
		SFP optical module, 1.25G single-mode single fiber TX1550nm/	
	2613-R-SC	RX1310nm, transmission distance: 20km, SC interface.	PC
		supports DDM function and hot plugging.	
Power	2022	1.25G SFP optical module transfers to 10/100/1000M RJ45	DC
Module	2633	port.	PC
	6630	SFP+ optical module, 10G multi-mode dual fiber 850nm,	
		transmission distance: 300m, LC interface. supports DDM	PC
		function and hot plugging.	
		SFP+ optical module, 10G single-mode dual fiber 1310nm,	
400	7832	transmission distance: 20km, LC interface. supports DDM	PC
10G		function and hot plugging.	
Optical		SFP+ optical module, 10G single-mode single fiber TX1330nm/	
Module	7832-33	RX1270nm, transmission distance: 20km, LC interface.	PC
		supports DDM function and hot plugging.	
		SFP+ optical module, 10G single-mode single fiber TX1270nm/	
	7832-27	RX13300nm, transmission distance: 20km, LC interface.	PC
		supports DDM function and hot plugging.	

CONTACT US

ONV Optical Network Video Technologies (Shenzhen) Co., Ltd.

Tel: 0086-755-33376606

Fax: 0086-755-33376608

Email:onv@onv.com.cn

Skype: onv@onv.com.cn

WeChat ID: ONV-PoE-IoT

Website: www.onvcom.com

Headquarter Address: Room 1003, Block D, Terra Building, Futian District, Shenzhen

Factory Address: Building B3, Galaxy Artificial Intelligence Industrial Park, No. 333,

Zhongkai 6th Road, Chenjiang Street, Zhongkai High-tech Zone, Huizhou