

Lantech OS5 Management Functions

Advanced Layer 2 management functions with optional features of IEC 62443, Macsec, L3, L3 Lite, PTP, NAT, and IEC 61375-2-5 ETBN

































OVERVIEW

Lantech OS5 management features include advanced Layer 2 management features and Layer 3, Layer 3 Lite, EC61375-2-5 (ETBN)**, R-NAT**, hardware NAT, PTP**, Macsec**, IPv6 etc.

Optional Layer3 (incl. NAT, VRRP Aware PIM*)

The optional L3 supports enhanced routing functionality, including RIP v1/v2/ RIPng, OSPF v1/v2/v3, DVMRP, PIM, PIMv6, TDRP*, VRRP Aware PIM*, VLAN routing, etc.

It also supports NAT functions including Static(one-to-one), Dynamic(many-to-many) and PAT (one-to-many). VRRP Aware PIM is a redundancy mechanism for the Protocol Independent Multicast (PIM) to interoperate with VRRP. It allows PIM to track VRRP state and to preserve multicast traffic upon fail over in a redundant network with virtual routing groups enabled. (See the comparison table below)

Optional TTDP, TRDP* and R-NAT protocol for train application (EN50155 models)

The optional TTDP (Train Topology Discovery Protocol) can assign IP and Gateway IP automatically when the train network topology is changed due to the adjustment of train cars. Exclusive DHCP and VLAN over TTDP can help bind devices with certain IP assignments and segment VLAN in the ECN network. The optional R-NAT (Railway-Network Address Translation) is under TTDP simplifies the management of network address translation between ETB and ECN. It supports TTDP** (Train Topology Discovery Protocol) according to IEC 61375-2-5, and TRDP** (Train Real-time Data Protocol) according to IEC 61375-2-3 TCN (Train Communication Network).

Optional IEEE 1588 PTP V2 and 802.1AS for precise time protocol

The Precision Time Protocol (PTP) is a protocol used to synchronize clocks throughout a network. The PTP V2 and gPTP support transparent clock and two-step processing to support 1 microsecond in 6 hops for PTP accuracy and precision. It supports Profiles including 802.1AS (gPTP) / IEEE 1588v2 (default) / Power Profile IEC 61850-9-3 and IEEE C37.238-2017 and three modes (TC: Transparent clock mode; BC: Boundary clock mode and OC: Ordinary clock mode).

Certified cybersecurity development process with IEC 62443-4-1, and IEC 62443-4-2** certificate with physical tamper resistance and detection for integrity and authenticity of the boot process Lantech OS5 platform is designed with a high standard of cybersecurity to prevent threats from network attacks. To ensure the safety and reliability of communication networks, Lantech software development is certified with IEC 62443-4-1 security process standards and the switch is also certified with IEC 62443-4-2**. The switch uses roots of trust to verify the integrity and authenticity of the firmware, software, and configuration data needed for the switch's boot process.

DDoS security to protect switch and server

OS5 platform builds in DDoS attacks security and 802.1X security authentication. The MAC-based port authentication



is an alternative approach to 802.1x for authenticating hosts connected to a port. By authenticating based on the host's source MAC address, the host is not required to run a user for the 802.1x protocol. The RADIUS server that performs the authentication will inform the switch if this MAC can be registered in the MAC-table.

Optional MacSec for advanced security

OS5 switches support MAC security (MACsec) based on IEEE802.3AE standard in association with 802.1X Radius server. MACsec can provide much higher performance for encryption like AES-256 resorting to less CPU utilization. MACsec provides data confidentiality, integrity, and origin authentication to protect transmitted Ethernet data frames in the network with hardware support for MACsec.

Support PXE to verify the switch with the latest or certain version

The switch can check its firmware version during booting time via PXE protocol. If the switch finds any newer version, it will upload automatically.

Support OPEN API document format for Restful API for better switch performance; Autoprovisioning for firmware/configuration update

The switch supports Restful API that uses JSON format to access and use data for GET, PUT, POST and DELETE types to avoid traditional SNMP management occupying CPU utilization. The OPEN API document format for Restful API can greatly improve central management efficiency for various applications including fleet management and

It also supports auto-provisioning for switch to auto-check the latest software image and configuration through TFTP server.

Auto feed configuration for swapped new switches for Seamless Network Maintenance

Lantech OS5 switch supports auto-feed configuration features that revolutionize network switch setup and management. It ensures that new and replacement switches automatically receive the correct configuration without manual intervention.

DHCP option 82 & Port based, Mac based DHCP, Option 7/42/60/66, DHCP Snooping, IPv6 ready

The switch can act as DHCP server to assign dedicated IP addresses by MAC or by port (Port based for each switch), it also can assign IP addresses by port for multiple switches with a single DHCP option82 server. DHCP Snooping and Ipv6 DHCP service is are also supported.

Standardized G.8032 ring, 8 MSTI MSTP; MRP ring

Lantech OS5 Ethernet switches feature a standardized G.8032 ring that is compatible with 3rd party G.8032 ring. It supports MSTP that allows RSTP over VLAN for redundant links with 8 MSTI. MRP (Media Redundancy Protocol) is also supported for industrial automation networks.

Enhanced Storm control

Storm control prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on one of the physical interfaces, so the detection and reaction are more precise and efficient.

Protocol based VLAN; Subnet based VLAN; QinQ, QoS and GVRP

It supports the QinQ, QoS and GVRP for large VLAN segmentation. The protocol-based VLAN processes traffic based on protocol. It filters IP traffic from nearby end-stations using a particular protocol such as IP, IPX, ARP by Ethernet-types in a Hex value. Subnet based VLANs group traffics into logical VLANs based on the source IP address and IP subnet. The above features can help to build VLAN in the network mixed with managed and unmanaged switch as to define packets to which VLAN group based on protocol or subnet.

IGMPv3, GMRP, router port, MLD Snooping, static multicast forwarding

It supports IGMPv3, GMRP, router port, MLD snooping and static multicast forwarding binding by ports for video surveillance applications.

Support NTP, SNTP server with built-in RTC clock source with golden capacitor

The support of NTP/SNTP can synchronize system clock in Internet. Lantech OS5 switch supports NTP server & server/client mode. The switch also builds in a real-time clock (RTC) for measurement of the passage of time with a NTP server.



Out-Of-Band management

OOB management allows a separate and secure method to access and manage the switch even when the primary network is inaccessible. (-OOB model)

Enhanced environmental monitoring for switch inside information

The enhanced environmental monitoring can detect switch overall temperature, total power load, actual input voltage and current. It can send the SNMP traps alert when abnormal.

Snapshot switch information for trouble-shooting analysis

With the distinctive Snapshot feature to gather switch data including port statistics, system core information, configuration and event log at the point of time or by scheduling to address switch issues and analyze the root cause in a timely manner.

LantechView* for management and maintenance

LantechView is a user-friendly management and maintenance software designed to provide network providers with powerful tools for managing the entire Lantech product line and platforms. This software suite includes LantechView Lite and LantechView, both of which support all Lantech L2, L3L, and L3 managed switches or routers across various platforms (OS1, OS2, OS2pro, OS3, OS4, OS5). It streamlines network management, enhances security, and improves operational efficiency and multi-language support (English, Chinese, and Japanese).

L2 SPECIFICATIONS

Manageability	/ Network					
Management	SNMP v1 v2c, v3/ Web/ Telnet/					
(IPv4/IPV6)	SSH/SSL/ OPEN API document					
	format for Restful API					
User-friendly UI	Auto topology drawing					
	Topology demo					
	Complete CLI for a					
	professional setting					
SNMP MIB(IPv4/IPv6)	 MIBII 					
	● MIB					
	SNMP MIB					
	Bridge MIB					
	● IF MIB					
	 RMON MIB 					
	Alarm MIB					
	Private MIB					
SNMP	Up to 5 trap stations; trap types					
Trap(IPv4/IPv6)	including:					
	Device cold start					
	Authorization failure					
	Port link up/link down					
	DI/DO open/close					
	Typology change (ITU					
	ring)					
	Power failure					
	Environmental abnormal					
Firmware Update	Supports TFTP firmware update,					
	TFTP backup and restore; HTTP					
	firmware upgrade; USB firmware					
	update					
Configuration	Supports editable configuration					

file for system quick installation; Support factory reset ping to restore all settings back to factory default DHCP(IPv4/IPv6) Provide DHCP Client/ DHCP Server/DHCP Option 82/Port based DHCP; DHCP Snooping, DHCP Option 66; DHCP Option 7/42/60/61/66/67/PXE Mac-based DHCP Server(IPv4/IPv6) DNS(IPv4/IPv6) Provide DNS client feature and can set Primary and Secondary DNS server System Log (IPv4/IPv6) PXE client Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) Remote Admin (IPv4/IPv6) Supports 10 IP addresses that have permission to access the switch management not management nort management nort management nort		
restore all settings back to factory default DHCP(IPv4/IPv6) Provide DHCP Client/ DHCP Server/DHCP Option 82/Port based DHCP; DHCP Snooping, DHCP Option 66; DHCP Option 7/42/60/61/66/67/PXE Mac-based DHCP Server(IPv4/IPv6) DNS(IPv4/IPv6) DNS(IPv4/IPv6) Provide DNS client feature and can set Primary and Secondary DNS server System Log (IPv4/IPv6) PXE client Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) Remote Admin (IPv4/IPv6) Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band	import and export	file for system quick installation;
default DHCP(IPv4/IPv6) Provide DHCP Client/ DHCP Server/DHCP Option 82/Port based DHCP; DHCP Snooping, DHCP Option 66; DHCP Option 7/42/60/61/66/67/PXE Mac-based DHCP Server(IPv4/IPv6) DHCP network DNS(IPv4/IPv6) Provide DNS client feature and can set Primary and Secondary DNS server System Log (IPv4/IPv6) Supports System log record and remote system log server Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		Support factory reset ping to
DHCP(IPv4/IPv6) Provide DHCP Client/ DHCP Server/DHCP Option 82/Port based DHCP; DHCP Snooping, DHCP Option 66; DHCP Option 7/42/60/61/66/67/PXE Mac-based DHCP Assign IP address by Mac in DHCP network DNS(IPv4/IPv6) DHCP network Provide DNS client feature and can set Primary and Secondary DNS server System Log (IPv4/IPv6) Supports System log record and remote system log server Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		restore all settings back to factory
Server/DHCP Option 82/Port based DHCP; DHCP Snooping, DHCP Option 66; DHCP Option 7/42/60/61/66/67/PXE Mac-based DHCP Assign IP address by Mac in DHCP network DNS(IPv4/IPv6) DNS client feature and can set Primary and Secondary DNS server System Log (IPv4/IPv6) Supports System log record and remote system log server PXE client Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		default
based DHCP; DHCP Snooping, DHCP Option 66; DHCP Option 7/42/60/61/66/67/PXE Mac-based DHCP Server(IPv4/IPv6) DNS(IPv4/IPv6) DNS(IPv4/IPv6) Provide DNS client feature and can set Primary and Secondary DNS server System Log Supports System log record and remote system log server PXE client Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band	DHCP(IPv4/IPv6)	Provide DHCP Client/ DHCP
DHCP Option 66; DHCP Option 7/42/60/61/66/67/PXE Mac-based DHCP Server(IPv4/IPv6) DNS(IPv4/IPv6) DNS(IPv4/IPv6) Provide DNS client feature and can set Primary and Secondary DNS server System Log Supports System log record and remote system log server PXE client Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		Server/DHCP Option 82/Port
Mac-based DHCP Server(IPv4/IPv6) DNS(IPv4/IPv6) DNS server System Log (IPv4/IPv6) Position of the provided DNS client feature and can set Primary and Secondary DNS server System Log (IPv4/IPv6) PXE client Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) Remote Admin (IPv4/IPv6) have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		based DHCP; DHCP Snooping,
Mac-based DHCP Server(IPv4/IPv6) DNS(IPv4/IPv6) DNS(IPv4/IPv6) Provide DNS client feature and can set Primary and Secondary DNS server System Log Supports System log record and remote system log server PXE client Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		DHCP Option 66; DHCP Option
Server(IPv4/IPv6) DHCP network Provide DNS client feature and can set Primary and Secondary DNS server System Log (IPv4/IPv6) Supports System log record and remote system log server Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) Remote Admin (IPv4/IPv6) have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		7/42/60/61/66/67/PXE
DNS(IPv4/IPv6) Provide DNS client feature and can set Primary and Secondary DNS server System Log Supports System log record and remote system log server PXE client Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band	Mac-based DHCP	Assign IP address by Mac in
can set Primary and Secondary DNS server System Log (IPv4/IPv6) PXE client Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band	Server(IPv4/IPv6)	DHCP network
System Log (IPv4/IPv6) PXE client Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band	DNS(IPv4/IPv6)	Provide DNS client feature and
System Log (IPv4/IPv6) PXE client Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		can set Primary and Secondary
(IPv4/IPv6) remote system log server PXE client Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		DNS server
PXE client Check firmware version when switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band	System Log	Supports System log record and
Switch is booting-up Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band	(IPv4/IPv6)	remote system log server
Auto-provisioning Auto check firmware image and confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band	PXE client	Check firmware version when
confirguration LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		switch is booting-up
LLDP Supports LLDP to allow switch to advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band	Auto-provisioning	Auto check firmware image and
advise its identification and capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		confirguration
capability on the LAN CDP Cisco Discovery Protocol for topology mapping Remote Admin (IPv4/IPv6) Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band	LLDP	Supports LLDP to allow switch to
CDP Cisco Discovery Protocol for topology mapping Remote Admin Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		advise its identification and
topology mapping Remote Admin Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		capability on the LAN
Remote Admin (IPv4/IPv6) Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band	CDP	Cisco Discovery Protocol for
(IPv4/IPv6) have permission to access the switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band		topology mapping
switch management and to prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band	Remote Admin	Supports 10 IP addresses that
prevent unauthorized intruder OOB (-OOB model) Through Out-Of-Band	(IPv4/IPv6)	have permission to access the
OOB (-OOB model) Through Out-Of-Band		switch management and to
		prevent unauthorized intruder
management nort	OOB (-OOB model)	Through Out-Of-Band
management port		management port



Redundancy	/ Protection		Ingress/Egress ACL L2/L3
ITU G.8032	 Support ITU G.8032 for Ring protection in less than 20ms for self-heal recovery (single ring topology) Standard .8032 ring 	Login Security (IP4/IP6)	SSL/SSH v2 for Management HTTPS for secure access to the web interface TACACS+ for Authentication Encryptable export configuration Supports IEEE802.1X Authentication/RADIUS
	configuration with ease	Switching	, taution de de la constant de la co
Spanning Tree	Supports IEEE802.1d Spanning Tree and IEEE802.1w Rapid Spanning Tree, IEEE802.1s Multiple Spanning Tree 8 MSTI; Supports BPDU guard/Root guard/Aggregation port	VLAN	Port Based VLAN IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096)
PoE (PoE mod	Miss-wiring avoidance Node failure protection Loop protection		GVRP, QinQ, QoS (Max 32 entries; Max 7 entries when QoS by VLAN) Protocol based VLAN
			Ipv4/IPv6 Subnet based VLAN
PoE Management Per Port PoE Status	PoE Detection to check if PD hangs then restart the PD On/ Off, voltage, current, watts, temperature	IGMP	Support IGMP snooping v1, v2, v3; Supports IGMP static route; 1024 multicast groups; IGMP
Fast/Perpetual PoE	provides immediate and	MID Coconing	router port; IGMP query; GMRP
	continuous power to devices during PSE switch reboots	MLD Snooping Static multicast forwarding	Support Ipv6 Multicast stream Static multicast forwarding forward reversed IGMP flow with
Security IEC62443 Cybersecurity	Cybersecurity Vulnerability checking		multicast packets binding with ports for IP surveillance application
ready***	Identification and authentication	QoS	
IEEE 802.1AE MACSec**	Resource availability Support GCM-AES- 128bits & 256bits MACSec encryption	Quality of Service	The quality of service determined by port, Tag and Ipv4 Type of service, Ipv4 Differentiated Services Code Points – DSCP
	between client and network device	Class of Service	Support IEEE802.1p class of service, per port provides 8 priority queues
	 IEEE 802.1X and dynamic secure association key (SAK) security mode Non-encryption of the 802.1Q Tag header 	Bandwidth Control	Support ingress packet filter and egress* packet limit. The egress* rate control supports all of packet type.
Prevention of DDoS/DoS attack	 Suspicious Packets DoS/DDoS Attacks Network DoS/DDoS Attacks 		Ingress filter packet type combination rules are Broadcast/Multicast/Flooded Unicast packet, Broadcast/Multicast packet,
Network Security (IPv4/IPv6)	Support 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder. 802.1X access control for port based and MAC based authentication/static MAC-Port binding and user based		Broadcast/Mutiteast packet, Broadcast packet only and all types of packet. The packet filter rate can be set an accurate value through the pull-down menu for the ingress packet filter and the egress* packet limit.
		Port Trunk with LACP	LACP Port Trunk: 8 Trunk groups



Port					
Port Mirror	Support 3 mirroring types: "RX,				
	TX and Both packet"				
Enhanced Storm	prevents traffic on a LAN from				
Control	being disrupted by a broadcast,				
	multicast, or unicast storm on one				
	of the physical interfaces				
System					
Enhanced	System status for actual input				
Environmental	voltage, current, total power load				
Monitoring	and ambient temperature to be				
	shown in GUI and sent alerting if				
	any abnormal status				
Time Manage	ment				
NTP/SNTP(IPv4/IPv6)	Supports NTP/SNTP to				
	synchronize system clock in				
	Internet				
	Supports NTP server &				
	server/client mode				
	NTP server support Primary and				
	Backup in client mode				
	Support NTP Time Re-correct				
	without battery				

	Built-in RTC clock can be clock			
	source for NTP server (RTC is			
	subject to model variant)			
PTP**	IEEE1588 PTP V2, IEEE802.1AS			
	gPTP, IEC 61850-9-3;			
	Transparent clock and two step			
	processing			
Diagnostic	Support Ping, ARP table and			
	DDM information			
Train Protocol (EN50155 models)				
ECN	Complies with IEC 61375-3-4			
ECN	Complies with IEC 61375-3-4 (ECN) standard.			
IPv6	'			
	'			
IPv6	(ECN) standard.			
IPv6 Managed	(ECN) standard. Neighbor Discovery v6			
IPv6 Managed Multicast	(ECN) standard. Neighbor Discovery v6 MLDv1/v2 (RFC 2710)			
IPv6 Managed Multicast	Neighbor Discovery v6 MLDv1/v2 (RFC 2710) DHCPv6 Client (RFC 3315),			
IPv6 Managed Multicast	(ECN) standard. Neighbor Discovery v6 MLDv1/v2 (RFC 2710) DHCPv6 Client (RFC 3315), DHCPv6 Snooping, DHCPv6			
IPv6 Managed Multicast	(ECN) standard. Neighbor Discovery v6 MLDv1/v2 (RFC 2710) DHCPv6 Client (RFC 3315), DHCPv6 Snooping, DHCPv6 Relay (RFC 3315), DHCPv6			

*Future release **Optional ***Annual license

L3Lite(L3L) & L3 SPECIFICATIONS

RIP v1/v2 (L3 only) Support RIP Redistribute Route-map Metric Support Enhanced Redistributing Routing Protocols Between routing protocols (RIP, OSPF, EIGRP, BGP). Directly connected routes can be redistributed into a routing protocol. Support OSPF and RIP running simultaneously in the same system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP OSPF Support OSPF Area	Unicast Routing							
 Route-map Metric Support Enhanced Redistributing Routing Protocols Between routing protocols (RIP, OSPF, EIGRP, BGP). Directly connected routes can be redistributed into a routing protocol. Support OSPF and RIP running simultaneously in the same system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP 	RIP v1/v2	Support RIP Redistribute						
 Metric Support Enhanced Redistributing Routing Protocols Between routing protocols (RIP, OSPF, EIGRP, BGP). Directly connected routes can be redistributed into a routing protocol. Support OSPF and RIP running simultaneously in the same system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP 	(L3 only)	Static routes						
Support Enhanced Redistributing Routing Protocols Between routing protocols (RIP, OSPF, EIGRP, BGP). Directly connected routes can be redistributed into a routing protocol. Support OSPF and RIP running simultaneously in the same system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP		Route-map						
Routing Protocols Between routing protocols (RIP, OSPF, EIGRP, BGP). Directly connected routes can be redistributed into a routing protocol. Support OSPF and RIP running simultaneously in the same system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP		Metric						
Routing Protocols Between routing protocols (RIP, OSPF, EIGRP, BGP). Directly connected routes can be redistributed into a routing protocol. Support OSPF and RIP running simultaneously in the same system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP								
 Between routing protocols (RIP, OSPF, EIGRP, BGP). Directly connected routes can be redistributed into a routing protocol. Support OSPF and RIP running simultaneously in the same system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP 		Support Enhanced Redistributing						
OSPF, EIGRP, BGP). Directly connected routes can be redistributed into a routing protocol. Support OSPF and RIP running simultaneously in the same system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP		Routing Protocols						
 Directly connected routes can be redistributed into a routing protocol. Support OSPF and RIP running simultaneously in the same system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP 		 Between routing protocols (RIP, 						
redistributed into a routing protocol. Support OSPF and RIP running simultaneously in the same system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP		OSPF, EIGRP, BGP).						
protocol. Support OSPF and RIP running simultaneously in the same system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP		Directly connected routes can be						
Support OSPF and RIP running simultaneously in the same system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP		redistributed into a routing						
simultaneously in the same system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP		protocol.						
system (but need to be in different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP		Support OSPF and RIP running						
different interfaces) Support Equal-cost multi-path routing (ECMP) for RIP		simultaneously in the same						
Support Equal-cost multi-path routing (ECMP) for RIP		system (but need to be in						
(ECMP) for RIP		different interfaces)						
. ,		Support Equal-cost multi-path routing						
OSPF Support OSPF Area		(ECMP) for RIP						
	OSPF	Support OSPF Area						
Standard Area		Standard Area						
Stub Area		Stub Area						
Stub no-summary Area		Stub no-summary Area						
Support Equal-cost multi-path routing		Support Equal-cost multi-path routing						
(ECMP)		(ECMP)						

Static Route	Up to 32				
L3 port	Physical port, Aggregation port				
Multicast Routing					
DVMRP	Distance Vector Multicast Routing				
(L3 only)	Protocol (DVMRP) is a routing protocol				
	used to share information between				
	routers to facilitate the transportation of				
	IP multicast packets among networks.				
PIM (Protocol	PIM-SM (Sparse Mode)				
Independent	PIM-BSR (Bootstrap)				
Multicast)	PIM-DM (Dense Mode)				
	PIM-SSM (Source-Specific Multicast				
	Mode)				
VRRP Aware	redundancy mechanism for the Protocol				
PIM	Independent Multicast (PIM) to				
	interoperate with VRRP				
Routing					
VRRP	For Routing Redundancy				
	Combine Max. 2 gateways as single				
	virtual gateway				
VLAN					
Inter-VLAN	Support dynamic routing and static				
routing	routing				
Router-on-a	Route traffic between different VLAN				



stick	groups via VLAN trunking port
NAT	
Hardware NAT	Max 384 clients
Static NAT	Max 128 connections; 1 to 1
PAT (port	Max 256 connections; 1 to many; many
address	to 1; Port forwarding
translation)	
Train (EN	50155 models)
TTDP**	TTDP (Train Topology Discovery
	Protocol) complies with IEC 61375-2-5
	(ETBN) standard.
DHCP for	Support Option 66/82

TTDP**	
R-NAT** (OS5-	Support Railway-Network Address
L3 only)	Translation
Others	
IP based port	Support
IPv6 Routi	ina
II vo Roati	9
Unicast Routing	Inter-VLAN routing , RIPng, OSPFv3
Unicast Routing	Inter-VLAN routing , RIPng, OSPFv3
Unicast Routing Multicast	Inter-VLAN routing , RIPng, OSPFv3

*Future release **Optional



PLATFORMS COMPARISON

**Ontional		OS5			OS4 / OS3		OS2	OS1
**Optional MACsec	Layer 3	Layer 3 Lite	Layer 2+	Layer 3	Layer 3 Lite		Layer 2+	
OOB (Out of Band) Service	T(P)GS-	T(P)GS-	T(P)GS-					
IEC 62443-4-2	H7624XT series	H7624XT series	H7624XT series	•**	•**	•**		
NTS (Network Time Security)	•**	•**	•**	•**	•**	•**		
Unicast Routing: RIP v1/v2/RIPng Multicast Routing: DVMRP (IPv4)	•			•				
Hardware NAT: Static NAT/ PAT	•			OS4 only				
IPv6 Routing	•**			OS4 only**				
R-NAT** (built-in IEC 61375-2-5) Multicast Routing: PIM (DM) (IPv4)	•**	•		OS4 only**	•			
Multicast Routing: PIM (SSM) (IPv4/v6)	•	•		•	•			
Multicast Routing: PIM (SM) (IPv4/v6) Multicast Routing: PIM (BSR) (IPv4/v6)	•	•		•	•			
Unicast Routing: OSPF v1/v2/v3	•	•		•	•			
VRRP v2/v3	•	•		•	•			
VRRP aware PIM VLAN routing	•*	•*		•	•			
Static Route	•	•		•	•			
Rescue Mode TTDP (IEC 61375-2-5)**	•**	•**		•**	•**	•		
IP based port	•	•		•	•			
DHCP for TTDP** PTP**	**	•** •**	•**	●** ○C4 only**	004 only**	OC4 only**		
DHCP pool with per VLAN	• **	• • • •	• **	OS4 only**	OS4 only**	OS4 only**		
Prevention of DDoS/DoS attack	•	•	•	•	•	•		
Dynamic ARP Inspection IPSource Guard	•	•	•	•	•	•		
Port Security	•	•	•	•	•	•		
Remote admin-IP security (25) MRP	•	•	•	•	•	•		•
Protocol Based VLAN	•	•	•	•	•	•		
Subnet Based VLAN	•	•	•	•	•	•		
MLD Snooping Port Monitoring	•	•	•	•	•	•		
PXE application	•	•	•	•	•	•		
IPv6 DHCP Server Dual Image	•	•	•	•	•	•		
ARP inspection	•	•	•	•	•	•		•
BPDU Guard	•	•	•	•	•	•		•
QinQ Remote admin	•	•	•	•	•	•	_	
(limitation of accessing way)	•	•	•	•	•	•	•	•
GVRP SSL	•	•	•	•	•	•	•	•
Login Security (TACACS+)	•	•	•	•	•	•	•	•**
Login Security (RADIUS)	•	•	•	•	•	•	•	port authentication only
Dual Homing	•	•	•	•	•	•	•	•
SSH	•	•	•	•	•	•	•	•
Topology View	•	•	•	•	•	•	•	•
Environment Monitoring	•	•	•	•	•	•	•**	●**
MSTP Loop Protection	•	•	•	•	•	•	•	•
IGMP router port	•	•	•	•	•	•	•	•
GMRP VLAN based QoS	•	•	•	•	•	•	•	•
MAC based DHCP	•	•	•	•	•	•	•	•
Option82 DHCP Relay	•	•	•	•	•	•	ention CC	ention 60
Option 7/66 DHCP Snooping	•	•	•	•	•	•	option 66 only	option 66 only
Digital Input/ Output	•	•	•	•	•	•	•	•
Triggered by event of environment Triggered by event of SFP DDM	•	•	•	•	•	•	•**	•**
Ping ARP	•	•	•	•	•	•	•	•
ARP QoS under 61375-3-4	•	•	•	•	•	•	•	•
Proprietary redundant protocol	ITU-Ring	ITU-Ring	ITU-Ring	ITU-Ring	ITU-Ring	ITU-Ring	ITU-Ring	ITU-Ring Enhance
' '	Standard mode	Standard mode	Standard mode	Enhance mode	Enhance mode	Enhance mode	Enhance mode	mode
ACL SNMP Trap	Ingress/Egress	Ingress/Egress	Ingress/Egress	Ingress/Egress	Ingress/Egress	Ingress/Egress	Ingress Only •	Ingress/Egress •
Firmware upgrading				WEB/TFTP/FTP	WEB/TFTP/FTP	WEB/TFTP/FTP	WEB/TFTP/FTP	WEB/TFTP/FTP
Configuration file import/export	WEB/TFTP/FTP	WEB/TFTP/FTP	WEB/TFTP/FTP	WEB/TFTP/FTP	WEB/TFTP/FTP	WEB/TFTP/FTP	WEB/TFTP/FTP	WEB/TFTP/FTP Auto
G.8032 Ring	Standard	Standard	Standard	Basic	Basic	Basic	Basic	Basic Enhanced
				Enhanced	Enhanced	Enhanced	Enhanced	Multiple VLAN Multiple Train
Auto-Provisioning	•*	•*	•*	•*	•*			•
Snapshot Auto-Feed	•	•	•	•	•	•		
Perpetual / Fast PoE	•*	•*	•*					
OPEN API document format for Restful API	•	•	•	•	•	•		



ORDERING INFORMATION

OS5 software platform upgrade to Layer 3 Lite platform OS5 – L3L – IEC61375-2-5.......P/N: 9000-120

OS5 software platform with IEC-61375-2-5 ETBN (Ethernet Train Backbone Networks) function (under L3L)

OS5 – L3...... P/N: 9000-122

OS5 software platform with Layer 3 functions

OS5 – L3 – IEC61375-2-5.....P/N: 9000-123

OS5 software platform with IEC-61375-2-5 ETBN (Ethernet Train Backbone Networks) function w/ R-NAT (under L3)

OS5 - IEC62443-4-2.....P/N: 9000-124

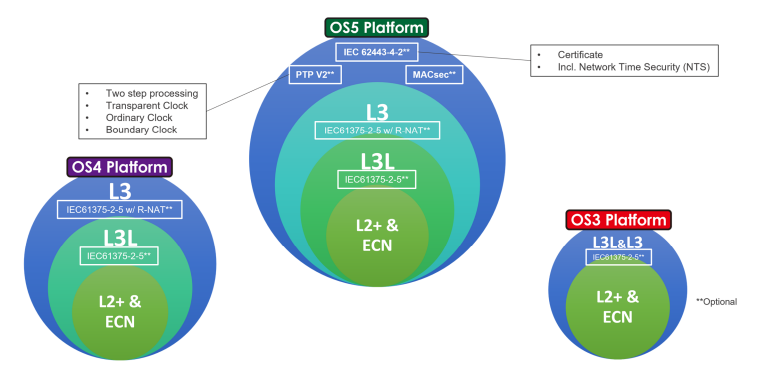
OS5 software platform IEC-62443-4-2 Cybersecurity features

OS5 - MacsecP/N: 9000-125

OS5 software platform Macsec features

OS5 – PTPP/N: 9000-126

OS5 software platform IEEE 1588 PTP V2 features



Lantech Communications Global Inc.

www.lantechcom.tw info@lantechcom.tw

© 2025 Copyright Lantech Communications Global Inc. all rights reserved. Updated on 24 January 2025
The revised authority rights of product specifications belong to Lantech Communications Global Inc.
In a continuing effort to improve and advance technology, product specifications are subject to change without notice.