

IPES-3016

16 10/100TX L2+ PoE at/af Industrial Managed Ethernet Switch w/

Enhanced G.8032 Ring

- Support IEEE802.3at/af up to 30W per port
- PoE management incl. Detection and Scheduling
- Enhanced G.8032 ring protection < 20ms for single ring. Supports auto mode, enhanced mode, train mode, multi-VLAN and basic mode; Enhanced G.8032 ring covers multicast packets; MSTP 16MSTI /RSTP ; support MRP ring
- Miss-wiring avoidance & Repowered auto ring restore (node failure protection)
- User friendly UI, including auto topology drawing and Complete CLI
- Support LACP link aggregation, IGMP v3/router port, DHCP server & DHCP Option82; Port based DHCP distribution, DHCP Snooping; Mac based DHCP server, QoS by VLAN, SSH/SSL, HTTPS, INGRESS/EGRESS ACL L2/L3, TACACS+**, QinQ,
- Protocol based VLAN ; IPv4 Subnet based VLAN
- Optional Environmental Monitoring for temp., voltage, total PoE load and current. (-M model)
 E-marking certificate for vehicle application (24V model)



OVERVIEW

Lantech IPES-3016 is a high performance L2+ (Gigabit uplink) switch with 16 10/100TX w/16 PoE 802.3af/at Injectors which provides L2 wire speed and advanced security function for network aggregation deployment. It delivers ITU G.8032 enhanced ring recovery less than 20ms in single ring while also supports train ring, enhanced mode, multiple VLAN model with easy configuration. The comprehensive QoS, QoS by VLAN, advanced security including INGRESS/EGRESS ACL L2/L3, TACACS+*, SSH/SSL, Mac based DHCP server, DHCP Option 82, DHCP server, IGMPv1/v2/v3/router port, QinQ** are supported and also required in large network. It also supports Cisco Discovery Protocol (CDP) for Ciscoworks to detect the switch info and show on L2 map topology.

Up to 16 PoE at/af ports w/advanced PoE management

Compliant with 802.3af/at standard, the Lantech IPES-3016 is able to feed each PoE port up to 30 Watts providing the connected PD devices. Lantech IPES-3016 supports advanced PoE management including PoE detection and scheduling. PoE detection can detect if the connected PD hang then restart the PD; PoE scheduling is to allow pre-set power feeding schedule upon routine time table. Each PoE ports can be Enabled/disabled, get the voltage, current, Watt, and temperature info displayed on WebUI.

Miss-wiring avoidance, Repowered auto ring restore, Loop protection

The IPES-3016 also embedded several features for stronger and reliable network protection in an easy and intuitive way. When the pre-set ring configuration failed or looped by miss-wiring, Lantech IPES-3016 is able to alert with the LED indicator and disable ring automatically. Repowered auto ring restore function (node failure protection) ensures the switches in a ring to survive after power breakout is back. The status can be shown in NMS when each switch is back. Loop protection is also available to prevent the generation of broadcast storm when a dumb switch is inserted in a closed loop connection.

DHCP option 82 & Port based, Mac based DHCP, Option66, DHCP Snooping, IPv6 DHCP server

DHCP server can assign dedicated IP address by MAC or by port (Port based for single switch), it also can assign IP address by port for multiple switches with single DHCP option82 server. DHCP Snooping is supported. For the ending device which need to download file from TFTP server, DHCP Option66 server can offer IP address of TFTP server to DHCP client. Optional IPv6 address resolution for DHCP service can be supported.

Auto-provisioning for firmware/configuration update

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

User friendly GUI, Auto topology drawing

The user friendly UI, innovative auto topology drawing and topology demo makes IPES-3016 much easier to get hands-on. The complete CLI enables professional engineer to configure setting by command line.

OS1 Platform



Enhanced G.8032 ring, 16 MSTI MSTP; Optional MRP ring

Lantech IPES-3016 features enhanced G.8032 ring which can be self-healed in less than 20ms for single ring topology protection covering Multicast packets. It also supports various ring topology IPES that covers double ring, multi-chain (under enhanced ring), train ring, basic ring, multiple-VLAN ring and auto-ring by easy setup than others. The innovative auto-Ring configurator (auto mode) can calculate owner and neighbor in one step. It supports MSTP that allows each spanning tree for each VLAN for redundant links with 16 MSTI.

Optional MRP (Media Redundancy Protocol) can be supported for industrial automation networks.

802.1X security by MAC address

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 address table of switch.

Editable configuration file

The configuration file of Lantech IPES-3016 can be exported and edited with word processor for the other switches configuration with ease. The factory reset button can restore the setting back to factory default and built-in watchdog design can automatically reboot the switch when CPU is found dead.

QoS by VLAN for legacy device

QoS by VLAN can allow switch to tag QoS by VLAN regardless the devices acknowledge QoS or not in which greatly enhance the bandwidth management in a network.

QinQ, QoS and GVRP supported

It supports the QinQ, QoS and GVRP for large VLAN segmentation.

Event log & message; 2DI / 2DO

In case of event, the IPES-3016 is able to send an email to

pre-defined addresses as well as SNMP Traps out immediately. It provides 2DI and 2DO. When disconnection of the specific port was detected; DO will activate the signal LED to alarm. DI can integrate the sensors for events and DO will trigger the alarm while sending alert information to IP network with email and traps.

Optional environmental monitoring for switch inside information (-M model)

The environmental monitoring can detect switch overall temperature, voltage, total PoE load and current where can send the SNMP traps, and email alert when abnormal.

Wide range dual DC powered input with 24V/48V model, High ESD protection

The Lantech IPES-3016 is designed with dual power supply at 48VDC (48V model) or 9~36VDC input (24V model). The IPES-3016 also provides \pm 2000V EFT and \pm 4000 VDC (Contact) / \pm 8000 VDC (Air) Ethernet protection, which can reduce unstable situation caused by power line and Ethernet.

E-marking certificate

The E-marking certificate (24V model) makes it the most suitable PoE switch for bus, carriage, other vehicles application as well as for industrial areas where the power source is limited with 24V but has demand of IP surveillance or VoIP applications.

Industrial hardened design for extended temperature operation

Lantech IPES-3016 features high reliability and robustness coping with extensive EMI/RFI phenomenon, environmental vibration and shocks usually found in factory, substation, steel automation, aviation, mining and process control. It is the best solution for Automation, transportation, surveillance, Wireless backhaul, Semi-conductor factory and assembly lines.

The -E model can be used in extreme environments with an operating temperature range of -40 $^\circ C$ to 75 $^\circ .$

FEATURES & BENEFITS

- 16 10/100TX w/16 PoE 802.3af/at Injectors (Total 16 Ports Switch)
- Embedded 16 PoE Injectors IEEE802.3af/at function to feed power up to 30W per port for active operation; 48V input for PoE budget 240W; 24V input for PoE budget 100W
- PoE management including PoE detection and scheduling for PD (power devices)
- E-marking certificate for vehicle application (24V model)
- Back-plane (Switching Fabric): 3.2Gbps
- 16K MAC address table
- 10KB Jumbo frame
- User friendly UI, auto topology drawing, topology demo, complete CLI for professional setting
- Enhanced G.8032 Ring protection in 20ms < 256 switches

- Support various ring/chain topologies, including train ring, enhanced ring, basic ring, auto ring & multiple VLAN ring
- Enhanced G.8032 ring configuration with ease
- Auto ring configuration(auto mode) for single ring
 -y
- Cover multicast and data packets protection
- Provides EFT protection ±2000 VDC for power line.
 Supports ±4000 VDC (Contact) and ±8000 VDC (Air)
- Ethernet ESD protection
 Supports IEEE 802.1p Class of Service, per port
 provides 8 priority queues Port base. Tag Page and
- provides 8 priority queues Port base, Tag Base and Type of Service Priority
- IEEE 802.1d STP, IEEE 802.1w RSTP,802.1s MSTP
 VLAN redundancy with 16 MSTI
- 4K 802.1Q VLAN, Port based VLAN, GVRP, QinQ, QoS

DS1 Plafform Industrial PoE Managed Ethernet Switches



- Supports IEEE 802.1ab LLDP, Cisco CDP; LLDP info can be viewed via Web/ Console
- DHCP server / client / DHCP Option 82 relay / DHCP Option 82 server; Port based DHCP server; DHCP Option 66; DHCP Snooping; basic IPv6 DHCP server
- Bandwidth Control
 - Ingress packet filter and egress rate limit
 - Broadcast/multicast packet filter control
- Miss-wiring avoidance
- Repowered auto ring restore
 - Ensure the switches in a ring to survive after power breakout is back
 - The status can be shown in NMS when each switch is back
 - TFTP /HTTP firmware upgrade
- System Event Log and SNMP Trap for alarm support;
- 32 RMON counters
- Security

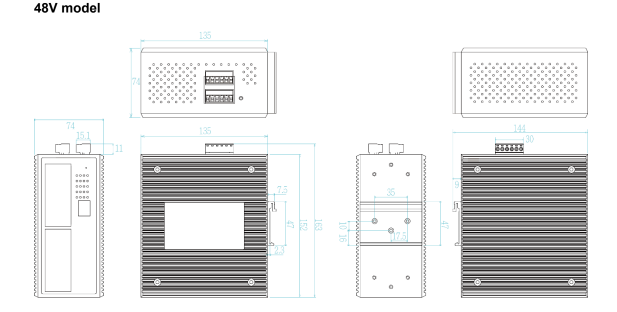
- SSL/SSH/INGRESS/EGRESS ACL L2/L3
- Port Security: MAC address
- entries/Filter/MAC-Port binding

DIMENSIONS (unit=mm)

- IP Security: IP address security management to
 prevent unauthorized intruder.
- TACACS+*
- Login Security: IEEE802.1X/RADIUS

HTTPS for secure access to the web interface

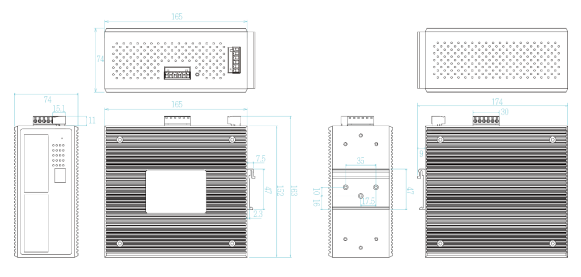
- Static multicast forwarding forward reversed IGMP flow with multicast packets binding with ports for IP surveillance application
- IGMP router port to assign query in ring for reversed multicast video flow
- Multicast VLAN registration* for metro video
- IGMPv1,v2,v3 with Query mode for multimedia, GMRP**
- Factory reset button to restore setting to factory default
- Watchdog design to auto reboot switch CPU is found dead
- Environmental monitoring** for system input voltage, current , total PoE load and ambient temperature.(-M model)
- Supports 2DI / 2DO (Digital Input/Digital Output)
- Configuration backup and restoration
 - Supports editable configuration file for system quick installation
- IP30 metal housing with DIN rail and Wall-mount** design
- Auto Provision to verify switch firmware with the latest or certain version







24V model



SPECIFICATION

Hardware Spe	cification		R.M. indicator (Green)
Standards	IEEE802.3 10Base-T Ethernet	DI/DO	2 Digital Input (DI) :
	IEEE802.3u 100Base-TX		Level 0: -30~2V / Level 1: 10~30V
	IEEE802.3x Flow Control and Back Pressure		Max. input current:8mA
	IEEE802.3ad Port trunk with LACP		2 Digital Output(DO): Open collector to 40
	IEEE802.1d Spanning Tree		VDC, 200mA
	IEEE802.1w Rapid Spanning Tree	Operating Humidity	5% ~ 95% (Non-condensing)
	IEEE802.1s Multiple Spanning Tree	Operating Temperature	-20°C~60°C / -4°F~140°F (Standard model)
	IEEE802.3ad Link Aggregation Control		-40°C~75°C / -40°F~167°F(-E model)
	Protocol (LACP)	Storage Temperature	-40°C~85°C / -40°F~185°F
	IEEE802.1AB Link Layer Discovery Protocol	Power Supply	44~56VDC(48V model); 9~36VDC (24V
	(LLDP)		model)
	IEEE802.1X User Authentication (Radius)	PoE Budget	240W for 44~56V input(48V model)
	IEEE802.1p Class of Service		(50-56VDC input is recommended for 802.3at 30W applications)
	IEEE802.1Q VLAN Tag		100W for 9~36VDC at 24V input(24V model)
	IEEE802.3at/af Power over Ethernet		Higher PoE budget can be applied upon
Switch Architecture	Back-plane (Switching Fabric): 3.2Gbps		request. **
Transfer Rate	14,880pps for Ethernet port	PoE pin assignment	RJ-45 port # 1~ # 16 support IEEE 802.3at/af
	148,800pps for Fast Ethernet port		End-point. Per port provides up to 30W
	1,488,000pps for Gigabit Fiber Ethernet port		Positive (VCC+): RJ-45 pin 1,2. Negative (VCC-): RJ-45 pin 3,6.
Packet Buffer	8Mbits	Power Consumption	10W
Mac Address	16K MAC address table	Case Dimension	Metal case. IP-30,
Jumbo frame	10KB		74 (W) x 135 (D) x 152 (H) mm (48V model)
Connectors	10/100TX: 16 x ports RJ-45 PoE with Auto		74 (W) x 165 (D) x 152 (H) mm (24V model)
	MDI/MDI-X function	Weight	1000g (48V model)
	RS-232 connector: RJ-45 type	Ŭ	1250g (24V model)
	Power connector: 1 x 6-pole terminal block	Installation	DIN Rail and Wall Mount** Design
	DIDO : 1 x 6-pole terminal block	EMI & EMS	FCC Class A,
Network Cable	10Base-T: 2-pair UTP/STP Cat. 3, 4, 5/ 5E/ 6		CE EN55032, CE EN55024,
	cable		CE EN61000-4-2, CE EN61000-4-3,
	EIA/TIA-568 100-ohm (100m)		CE EN61000-4-4, CE EN61000-4-5,
	100Base-TX: 2-pair UTP/STP Cat. 5/ 5E/ 6		CE EN61000-4-6, CE EN61000-4-8,
	cable		CE EN61000-6-2
	EIA/TIA-568 100-ohm (100m)	MTBF	615,724 hours (48V model)
LED	Per unit: Power 1 (Green),		548,636 hours (24V model)
	Power 2 (Green), FAULT (Red)		(standards: IEC62380)
	Ethernet port: Link/Activity (Green),	Vehicle certificate	E13 marking (24V model)
	Speed (Green);		

Datasheet Version 1.7

www.lantechcom.tw | info@lantechcom.tw

OS1 Platform

Industrial PoE Managed Ethernet Switches



Valuation 5 years Software Specification Management SNMP v1 v2c, v3/ Web/Teinet/CLI SNMP MIB MB Bridge MIB FMB RMON MIB Bridge MIB FM IB RMON MIB Private MIB Private MIB ITU G.8032 Support ITU G.8032 v2/2012 for Ring protection in less than 20ms for self-heal recovery (basic mode) Support various ring/Chain topologies Includes train ring, auto ring, basic single ring, enhanced G.8032 ring configuration with ease. Protect multicast & unicast data POE Management PoE Detection to check if PD is hang up then restart the PD Port Pot PoE Status Orl / Off, voltage, current, watts, temperature User friendly UI Auto configuration for G.8032(auto mode) for single ring Complete CLI for professional setting Complete CLI for professional setting Port Trunk with LACP LACP Port Trunk: 8 Trunk groups LLDP System status for input voltage, current, total PoE load and ambient temperature to be shown in CUI and sent alterting if any abnormal status (M mode). Monitoring** GVRP**, QinQ, Protocol based VLAN IEEE 802.10 Tag VLAN ID can be assigned from 1 to 4086).	Momentu	5	
ManagementSNMP v1 v2c, v3/ Web/Teinel/CLISNMP MIBMBSNMP MIBBridge MIBIF MIBRMON MIBPrivate MIBPrivate MIBITU G.8032Support ITU G.8032 v2/2012 for Ring protection in less than 20ms for self-heal recovery (basic mode) Support various ring/chain topologies Includes train ring, auto ring, basic single ring, enhanced ring, multiple-VLAN ring Enhanced G.8032 ring configuration with ease. Protect multicast & unicast dataPoE ManagementPoE Detection to check if PD is hang up then restart the PDPer Port PoE StatusO/ Off, voltage, current, watts, temperatureUser friendly UII Auto topology drawing I Topology demoPot Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCOPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**Poet Based VLAN IEEE 802.10 Tag VLAN (256 entries) VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.)VLANPresentSupports IEEE802.11 w Rapid Spanning Tree IEEE802.11 w Rapid Spanning Tree IEEE802.11 w Rapid Spanning Tree IEEE802.11 w Rapid Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupports IEEE802.11 Canning Tree IEEE802.11 w Rapid Spanning Tree IEEE802.11 w Rapid Spanning Tree IEEE802.11 w Rapid Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiate	Warranty Software Speci	5 years	
SNMP MIBMIB MIBI Bridge MIB IF MIB 			
MIBII SMMP MIB SMP MIB SMP MIB Bridge MIB IF MIB RMON MIB Private MIBITU G.8032Support ITU G.8032 v2/2012 for Ring protection in less than 20ms for self-heal recovery (basic mode)ITU G.8032Support ITU G.8032 v2/2012 for Ring protection in less than 20ms for self-heal recovery (basic mode)POE ManagementPoE Detection to check if PD is hang up then restart the PDPort Port POE StatusOn/ Off, voltage, current, watts, temperatureUser friendly UI• Auto topology drawing • Topology drawing • Topology drawing • Complete CLI for professional asettingPort Turuk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCDPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total PoE load and ambient temperature to be shown in CUI and sent alerting if any abormal status (M mode).VLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries) VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4066.)GVRP**, QinQ, Protocol based VLAN IEEE 802.11 S Multiple Spanning Tree IEEE802.11 S Multiple Spanning TreeQuality of ServiceSupports IEEE802.14 Spanning Tree, IEEE802.15 Nultiple Spanning TreeQuality of ServiceSupports IEEE802.19 class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports IEEE802.11 P addresses that have permission to acces the switch management and to prevent unauthorized intruder.			
Bridge MIB IF MIB NON MIB Private MIBITU G.8032Support ITU G.8032 v2/2012 for Ring protection in less than 20ms for self-heal recovery (basic mode) Support various ring/chain topologies Includes train ring, auto ring, basic single ring, enhanced ring, multiple-VLAN ring Enhanced G.8032 ring configuration with ease. Protectimulticast & unicast dataPoE ManagementPoE Detection to check if PD is hang up then restart the PDPer Port PoE StatusOn/ Off, voltage, current, watts, temperatureUser friendly UI• Auto topology drawing • Topology demo • Auto configuration for G.8032(auto mode) for single ring • Complete CLI for professional settingPort Trunk with LAOPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCOPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**Port Based VLAN IEEE 802.10 Tag VLAN (256 entries)' VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IEEE802.10 Tag VLAN (256 entries)' VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IEEE802.10 Tag VLAN (256 entries)' VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IEEE802.11 S Multiple Spanning Tree and IEEE802.12 Napid Spanning Tree, IEEE802.13 Subjots IEEE802.14 Spanning Tree, IEEE802.14 Spanning Tree, <b< th=""><th></th><th></th><th></th></b<>			
IF MIB RNON MIB PRVate MIBITU G.8032Support ITU G.8032 v2/2012 for Ring protection in less than 20ms for self-heal recovery (basic mode) Support various ring/chain topologies Includes train ring, auto ring, basic single ring, enhanced G.8032 ring configuration with ease. Protect multicast & unicast dataPoE ManagementPoE Detection to check if PD is hang up then restart the PDPer Port PoE StatusOn/ Off, voltage, current, watts, temperatureUser friendly UI Auto configuration for G.8032(auto mode) for single ringComplete CLI for professional setting Port Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCDPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total PoeE load and ambient temperature to be shown in CUI and sent alerting if any abnormal status(-M mode).VLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries) VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.)GVRP*, ClinQ, Protocol based VLAN; IPV4/IPv6 Subnet based VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.)GVRP*, ClinQ, Protocol based VLAN; IEEE802.11 S Multiple Spanning Tree TreeGuality of ServiceSupports IEEE802.12 pclass of service, per port provides 8 priority queuesGos by VLANTagged QoS by VLAN for all devices in the network.IP SecuritySupports IEEE802.11 P class of service, per port provides 8 priority queuesGos by VLANTagged QoS by V		SNMP MIB	
RMON MIB Private MIBITU G. 8032Support ITU G. 8032 v2/2012 for Ring protection in less than 20ms for self-heal recovery (basic mode) Support various ring/chain topologies Includes train ring, auto ring, basic single ring, enhanced ring, multiple-VLAN ring Enhanced G. 8032 ring configuration with ease. Protect multicast & unicast dataPoE ManagementPoE Detection to check if PD is hang up then restart the PDPer Port PoES StatusOn/ Off, voltage, current, watts, temperatureUser friendly UII Auto topology demo I Auto configuration for G. 8032(auto mode) for single ring I Complete CLI for professional settingPort Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCDPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total POE to ad and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries) VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, OinQ, Protocol based VLAN; IPV4/IPV6 Subnet based VLANIPv6/4PresentSpanning Tree Class of ServiceSupports IEEE802.1d Spanning Tree, IEEE802.1w Rapid Spanning Tree, IEEE		-	
Private MIBITU G.8032Support ITU G.8032 v/2012 for Ring protection in less than 20ms for self-heal recovery (basic mode) Support various ring/chain topologies Includes train ring, auto ring, basic single ring, enhanced G.8032 ring configuration with ease. Protect multicast & unicast dataPOE ManagementPOE Detection to check if PD is hang up then restart the PDPar Port POE StatusOn/ Off, voltage, current, watts, temperatureUser friendly UI• Auto topology dawing • Topology demo • Auto configuration for G.8032(auto mode) for single ring • Complete CLI for professional settingPort Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCOPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**Port Based VLAN IEEE 802.10 Tag VLAN (256 entries) VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN IEEE802.11 S Multiple Spanning Tree, IEEE802.11 S Multiple Spanning Tree, IEEE802.11 S Multiple Spanning Tree, IEEE802.11 S Autip of service, IPV4 Differentiated Services Code Points - DSCPQuality of ServiceSupports 11EEE802.11 A spanning Tree, IEEE802.11 Produesses that have permission to access the switch management and IPV4 Type of service, IPV4 Differentiated Services Code Points - DSCPQuality of ServiceSupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupport 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.<			
Protection in less than 20ms for self-heal recovery (basic mode)Support various ring/chain topologies Includes train ring, auto ring, basic single ring, enhanced ring, multiple-VLAN ring Enhanced G.8032 ring configuration with ease. Protect multicast & unicast dataPoE ManagementPoE Detection to check if PD is hang up then restart the PDPer Port PoE StatusOn/ Off, voltage, current, watts, temperatureUser friendly UI• Auto topology demo • Auto configuration for G.8032(auto mode) for single ring • Complete CLI for professional settingPort Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCDPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total Poel bad and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M mode).VLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IEV4/IPvG Subnet based VLANIPv6/4PresentSupanning TreeSupports IEEE802.11 d Spanning Tree, IEEE802.11 wrapid Spanning Tree, IEEE802.11 Multiple Spanning Tree, IEEE802.11 Auton to al devices in the network.IP Security<			1
recovery (basic mode)Support various ring/chain topologiesIncludes train ring, auto ring, basic single ring, enhanced ring, multiple-VLAN ringEnhanced G.8032 ring configuration with ease. Protect multicast & unicast dataPoE ManagementPoE Detection to check if PD is hang up then restart the PDPer Port PoE StatusOn/ Off, voltage, current, watts, temperatureUser friendly UI• Auto topology drawing • Topology demo • Auto complete CLI for professional setting • Complete CLI for professional settingPort Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCDPCisco Discovery Protocol for topology mapping • abnormal status for input voltage, current, total PoE Load and ambient temperature to be shown in GUI and sent altering if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries) VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN IEEE802.11 & Multiple Spanning Tree, IEEE802.11 & Supports IEEE802.11 & Spanning Tree, IEEE802.11 & Multiple Spanning Tree, IEEE802.12 & Multiple Spanning Tree, IEEE802.13 & Multiple Spanning Tree, IEEE802.14 Chan for al devices in the network <th>ITU G.8032</th> <th>Support ITU G.8032 v2/2012 for Ring</th> <th></th>	ITU G.8032	Support ITU G.8032 v2/2012 for Ring	
Support various ring/chain topologies Includes train ring, auto ring, basic single ring, enhanced G.8032 ring configuration with ease. Protect multicast & unicast dataPoE ManagementPoE Detection to check if PD is hang up then restart the PDPer Port PoE StatusOn/ Off, voltage, current, watts, temperatureUser friendly UIImage and the pology drawing Image and the pology drawing another and the pology drawing Image and the pology drawing another and the pology drawing another and the presentVLANPort Based VLAN IEEE 802.10 Tag VLAN (D26 entries) VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP*, CinQ, Protocol based VLAN; IPV4/IPV6 Subnet based VLANIPv6/4Present Supports IEEE802.14 Spanning Tree and IPV4 Type of service, IPV4 Differentiated Services Code Points - DSCPClass of ServiceSupports 10 IP addresses that have permission to access the switch management <b< th=""><th></th><th>protection in less than 20ms for self-heal</th><th></th></b<>		protection in less than 20ms for self-heal	
Includes train ring, auto ring, basic single ring, enhanced ring, multiple-VLAN ring Enhanced C.8032 ring configuration with ease. Protect multicast & unicast dataPoE ManagementPoE Detection to check if PD is hang up then restart the PDPer Port PoE StatusOn' Of, voltage, current, watts, temperatureUser friendly UIImage and the pology drawing image and the pology drawing the pology drawing image and the pology drawing the pology drawing the pology drawing image and the pology drawing the pology dr			
enhanced ring, multiple-VLAN ring Enhanced G.8032 ring configuration with ease, Protect multicast & unicast dataPoE ManagementPoE Detection to check if PD is hang up then restart the PDPer Port PoE StatusOn/ Off, voltage, current, watts, temperatureUser friendly UI• Auto topology drawing • Topology drawing • Complete CLI for professional settingPort Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCOPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total Pot LAOPVLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPV4/IPV6 Subnet based VLAN ID (Up to 5 ervice determined by port, Tag and IPV4 Type of service, IPV4 Differentiated Services Code Points - DSCPQuality of ServiceSupports IEEE802.11 chags of service, per port provides 8 priority queuesQoS by VLAN IP SecurityTagged QS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have per mission to access the switch management and to pervent unauthorized intruder.Login SecuritySupports 10 IP addresses that have per mission to access the switch management and to prevent unauthorized intruder.VLANSupports 10 IP addresses that have per mission to access the switch management and to prevent unauthorized intruder.VLANSupports 10 IP addresses that have per mission to access the switch management and			
Enhanced G.8032 ring configuration with ease. Protect multicast & unicast dataPoE ManagementPoE Detection to check if PD is hang up then restart the PDPor Port PoE StatusOn' Off, voltage, current, watts, temperatureUser friendly UI• Auto topology drawing • Topology demo • Auto configuration for G.8032(auto mode) for single ring • Complete CLI for professional settingPort Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCDPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total PoE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning Tree IEEE802.11 w Rapid Spanning Tree, IEEE802.12 w Rapid Spanning Tree, IEEE802.13 Multiple Spanning Tree, IEEE802.14 Rapid Spanning Tree, IEEE802.14 Rapid Spanning Tree, IEEE802.14 Rapid Spanning Tree, IEEE802.15 Multiple Spanning Tree, IEEE802.14 Rapid Spanning Tree, IEEE802.19 Supports IEEE802.19 class of service, per port provides 8 priority queuesQuality of ServiceSupport IEEE802.10 class of service, per port provides 8 priority queuesQuality of ServiceSupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupports 3 mirroring types: "RX, TX and			
ease. Protect multicast & unicast dataPoE ManagementPeE Detection to check if PD is hang up then restart the PDPer Port PoE StatusOn/ Off, voltage, current, watts, temperatureUser friendly UIAuto topology drawingImage: Complete CLI for professional settingComplete CLI for professional settingPort Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCOPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total Pot Based VLANVLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries) VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPv6/4Prv6/4PresentSpanning TreeSupports IEEE802.14 Spanning Tree, IEEE802.15 Multiple Spanning Tree, IEEE802.14 Spanning Tree, IEEE802.14 Cape Port, Tag and IPv4 Type of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupports IEEE802.17 class of service, per port provides 8 priority queues Qo Sup VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have			E
PoE ManagementPoE Detection to check if PD is hang up then restart the PDPer Port PoE StatusOn' Off, voltage, current, watts, temperatureUser friendly UI• Auto topology drawing • Topology demo • Auto configuration for G.8032(auto mode) for single ring • Complete CLI for professional settingPort Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCOPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total PoE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN, IPV4/IPV6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.11 Spanning Tree, IEEE802.110 Spanning Tree, IEEE802.110 Rapity Spanning TreeQuality of ServiceThe quality of service, IPV4 Differentiated Services Code Points - DSCPClass of ServiceSupports IEEE802.11 plass of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports IO IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupports IICEE802.13Network: SecuritySupport 3 mirroring types: "RX, TX and Both packet"Network: SecuritySupport 10 IP addresses that have </th <th></th> <th>• •</th> <th></th>		• •	
Per Port PoE StatusOn/ Off, voltage, current, watts, temperatureUser friendly UI Auto topology drawingTopology demoAuto configuration for G.8032(auto mode) for single ringComplete CLI for professional setting Port Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCDPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total PoE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLANIEEE 802.10 Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.)GVRP**, QinQ, Protocol based VLAN;IPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree and IEEE802.1d Spanning Tree, IEEE802.1d Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupports IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to preven unauthorized intruder.Login SecuritySupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have	PoE Management		
User friendly UI. Auto topology drawingITopology demoAuto configuration for G.8032(auto mode) for single ringPort Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCOPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total PoE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning Tree ULation of ServiceSupports IEEE802.1d Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1g calse of service, per port provides 8 priority queuesQuality of ServiceThe quality of service, lPv4 Differentiated Services Code Points - DSCPClass of ServiceSupports IEEE802.1g class of service, per port provides 8 priority queuesQoS by VLANSupports IEEE802.1y class of service, per port provides 8 priority queuesQoS by VLANSupports IEEE802.1x Authentication/RADIUSIP SecuritySupports IEEE802.1X Authentication/RADIUSPort MirrorSupports IEEE802.1X Authentication/RADIUSPort MirrorSupports IEEE802.1X Authentication/RADIUSPort MirrorSupports IEEE802.13 Authentication/RADIUSPort MirrorSupport 10 IP addresses that have permissi		. .	
 Topology demo Auto configuration for G.8032(auto mode) for single ring Complete CLI for professional setting CDP Cisco Discovery Protocol for topology mapping Environmental Monitoring* VLAN Port Based VLAN IEEE 802.10 Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN IEVE6/4 Present Spanning Tree Supports IEEE802.1d Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning Tree Quality of Service The quality of service, IPv4 Differentiated Services Code Points - DSCP Class of Service Supports IEEE802.1p class of service, per port provides 8 priority queues QoS by VLAN Tagged QoS by VLAN for all devices in the network IP Security Supports ID P addresses that have permission to access the switch management and to prevent unauthorized intruder. Login Security Supports ID P addresses that have Port Mirror Supports 10 IP addresses that have 		On/ Off, voltage, current, watts, temperature	
Image: set in the	User friendly UI		
mode) for single ringPort Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCDPCisco Discovery Protocol for topology mappingEnvironmental Monitoring*System status for input voltage, current, total PoE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Port MirrorSupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have			
Port Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCDPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total PoE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1g cas of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports IEEE802.1X Authentication/RADIUSPort MirrorSupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupports 10 IP addresses that havePort MirrorSupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have			
SettingPort Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCDPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total POE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, OinQ, Protocol based VLAN; IPV4/IPV6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree and IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1g Spanning TreeQuality of ServiceThe quality of service, IPV4 Differentiated Services Code Points - DSCPClass of ServiceSupports IEEE802.1g class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupport 3 IEEE802.1X Authentication/RADIUSPort MirrorSupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have			
Port Trunk with LACPLACP Port Trunk: 8 Trunk groupsLLDPSupports LLDP to allow switch to advise its identification and capability on the LANCDPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total PoE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.10 Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree and IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1p class of service, IPv4 Differentiated Services Code Points - DSCPQuality of ServiceSupports IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupport 3 IEEE802.1X Authentication/RADIUSPort MirrorSupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have		 Complete CLI for professional 	
LLDPSupports LLDP to allow switch to advise its identification and capability on the LANCDPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total POE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupports IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports IEEE802.1X Authentication/RADIUSPort MirrorSupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have			
Identification and capability on the LANCDPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total POE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN, IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupport IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports IEEE802.1X Authentication/RADIUSPort MirrorSupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have			
CDPCisco Discovery Protocol for topology mappingEnvironmental Monitoring**System status for input voltage, current, total PoE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPV4/IPV6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupports IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports IEEE802.1X Authentication/RADIUSPort MirrorSupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have	LLDP		F
ImappingEnvironmental Monitoring**System status for input voltage, current, total PoE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPV4/IPV6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree and IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupports IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have			
Environmental Monitoring**System status for input voltage, current, total PoE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPV6/4IPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree, IEEE802.1s Multiple Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupports IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN and to prevent unauthorized intruder.IP SecuritySupports IEEE802.1X Authentication/RADIUSPort MirrorSupport 10 IP addresses that have packet"Network SecuritySupport 10 IP addresses that have	CDP		\$
Monitoring**PoE load and ambient temperature to be shown in GUI and sent alerting if any abnormal status(-M model).VLANPort Based VLAN IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree and IEEE802.1w Rapid Spanning Tree, IEEE802.1w Rapid Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupport IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have	Environmental		
VLANPort Based VLAN IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree, IEEE802.1w Rapid Spanning Tree, IEEE802.1w Rapid Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupports IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have			F
VLANPort Based VLAN IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree, IEEE802.1w Rapid Spanning Tree, IEEE802.1w Rapid Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupport IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupports IEEE802.1X Authentication/RADIUSPort MirrorSupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have			
IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree, IEEE802.1w Rapid Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupport IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have		, , , , , , , , , , , , , , , , , , ,	
ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree, IEEE802.1w Rapid Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupport IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupports 18EEE802.1X Authentication/RADIUSPort MirrorSupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have	VLAN		
1 to 4096.) GVRP**, QinQ, Protocol based VLAN; IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree and IEEE802.1w Rapid Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupport IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupports 18EEE802.1X Authentication/RADIUSPort MirrorSupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have		- · · /	
GVRP**, QinQ, Protocol based VLAN; IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree, IEEE802.1w Rapid Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupport IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have			
IPv4/IPv6 Subnet based VLANIPv6/4PresentSpanning TreeSupports IEEE802.1d Spanning Tree and IEEE802.1w Rapid Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupport IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupports 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have		, ·	
IPv6/4 Present Spanning Tree Supports IEEE802.1d Spanning Tree and IEEE802.1w Rapid Spanning Tree, IEEE802.1s Multiple Spanning Tree Quality of Service The quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCP Class of Service Support IEEE802.1p class of service, per port provides 8 priority queues QoS by VLAN Tagged QoS by VLAN for all devices in the network IP Security Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder. Login Security Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have			
Spanning TreeSupports IEEE802.1d Spanning Tree and IEEE802.1w Rapid Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupport IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupports 1EEE802.1X Authentication/RADIUSPort MirrorSupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have			
IEEE802.1w Rapid Spanning Tree, IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupport IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupports IEEE802.1X Authentication/RADIUSPort MirrorSupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have			
IEEE802.1s Multiple Spanning TreeQuality of ServiceThe quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCPClass of ServiceSupport IEEE802.1p class of service, per port provides 8 priority queuesQoS by VLANTagged QoS by VLAN for all devices in the networkIP SecuritySupports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder.Login SecuritySupports IEEE802.1X Authentication/RADIUSPort MirrorSupport 3 mirroring types: "RX, TX and Both packet"Network SecuritySupport 10 IP addresses that have			(
Quality of Service The quality of service determined by port, Tag and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCP Class of Service Support IEEE802.1p class of service, per port provides 8 priority queues QoS by VLAN Tagged QoS by VLAN for all devices in the network IP Security Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder. Login Security Supports IEEE802.1x Authentication/RADIUS Port Mirror Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have			
and IPv4 Type of service, IPv4 Differentiated Services Code Points - DSCP Class of Service Support IEEE802.1p class of service, per port provides 8 priority queues QoS by VLAN Tagged QoS by VLAN for all devices in the network IP Security Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder. Login Security Supports IEEE802.1X Authentication/RADIUS Port Mirror Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have	Quality of Service		
Services Code Points - DSCP Class of Service Support IEEE802.1p class of service, per port provides 8 priority queues QoS by VLAN Tagged QoS by VLAN for all devices in the network IP Security Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder. Login Security Supports IEEE802.1X Authentication/RADIUS Port Mirror Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have	Quality of Oct Vice		
Class of Service Support IEEE802.1p class of service, per port provides 8 priority queues QoS by VLAN Tagged QoS by VLAN for all devices in the network IP Security Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder. Login Security Supports IEEE802.1X Authentication/RADIUS Port Mirror Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have			1
Image: Provides 8 priority queues QoS by VLAN Tagged QoS by VLAN for all devices in the network IP Security Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder. Login Security Supports IEEE802.1X Authentication/RADIUS Port Mirror Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have	Class of Service		\$
QoS by VLAN Tagged QoS by VLAN for all devices in the network IP Security Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder. Login Security Supports IEEE802.1X Authentication/RADIUS Port Mirror Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have			[
network IP Security Supports 10 IP addresses that have permission to access the switch management and to prevent unauthorized intruder. Login Security Supports IEEE802.1X Authentication/RADIUS Port Mirror Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have	QoS by VLAN		
permission to access the switch management and to prevent unauthorized intruder. Login Security Supports IEEE802.1X Authentication/RADIUS Port Mirror Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have			Ś
permission to access the switch management and to prevent unauthorized intruder. Login Security Supports IEEE802.1X Authentication/RADIUS Port Mirror Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have	IP Security	Supports 10 IP addresses that have	
and to prevent unauthorized intruder. Login Security Supports IEEE802.1X Authentication/RADIUS Port Mirror Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have			F
Login Security Supports IEEE802.1X Authentication/RADIUS Port Mirror Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have			
Authentication/RADIUS Port Mirror Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have	Login Security		(
Port Mirror Support 3 mirroring types: "RX, TX and Both packet" Network Security Support 10 IP addresses that have			L
packet" Network Security Support 10 IP addresses that have	Port Mirror		
Network Security Support 10 IP addresses that have			
	Network Security		
		permission to access the switch management	
and to prevent unauthorized intruder.		and to prevent unauthorized intruder.	

802.1X access control for port based and MAC based authentication/MAC-Port binding Management access control with priority Ingress/Egress ACL L2/L3 SSL/ SSH for Management HTTPS for secure access to the web interface TACACS+* for Authentication Support IGMP snooping v1,v2,v3; 1024 multicast groups; IGMP router port ; IGMP query; GMRP** tatic MAC-Port bridge Static multicast forwarding forward reversed IGMP flow with multicast packets binding with ports for IP surveillance application Support ingress packet filter and egress packet limit. The egress rate control supports all of packet type Ingress filter packet type combination rules are Broadcast/Multicast/Flooded Unicast packet, Broadcast/Multicast 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. Supports Flow Control for Full-duplex and Back Pressure for Half-duplex Supports System log record and remote system log server Miss-wiring avoidance Repowered auto ring restore Loop protection NMP Trap Up to 10 trap stations; trap types including: Device cold start Authorization failure Port link up/link down DI/DO open/close . Typology change(ITU ring) . . Power failure Environmental abnormal**(-M model) Provide DHCP Client/ DHCP Server/DHCP Option 82/Port based DHCP; DHCP Snooping; DHCP Option 66; IPv6 address resolution for DHCP server lac based DHCP Assign IP address by Mac that can include dumb switch in DHCP network Provide DNS client feature and support Primary and Secondary DNS server. Supports SNTP to synchronize system clock in Internet irmware Update Supports TFTP firmware update, TFTP backup and restore; HTTP firmware upgrade Supports text configuration file for system quick installation: Support factory reset button to restore all settings back to factory default. To verify switch firmware with the latest or certain version

*Future release **Optional

Datasheet Version 1.7 www.lantechcom.tw | info@lantechcom.tw

OS1 Platform Industrial PoE Managed Ethernet Switches



ORDERING INFORMATION

- IPES-3016-48V......P/N: 8351-032
 16 10/100TX PoE at/af up to 30W L2+ Industrial PoE Managed Ethernet Switch; -20°C to 60°C; 44~56VDC power input
- IPES-3016-48V-E......P/N: 8351-0321
 16 10/100TX PoE at/af up to 30W L2+ Industrial PoE Managed Ethernet Switch; -40°C to 75°C; 44~56VDC power input
- IPES-3016-48V-M......P/N: 8351-0322
 16 10/100TX PoE at/af up to 30W L2+ Industrial PoE Managed Ethernet Switch w/environmental monitoring; -20°C to 60°C; 44~56VDC power input
- IPES-3016-48V-M-E......P/N: 8351-0323
 16 10/100TX PoE at/af up to 30W L2+ Industrial PoE Managed Ethernet Switch w/environmental monitoring; -40°C to 75°C; 44~56VDC power input
- IPES-3016-24V.....P/N: 8351-033

16 10/100TX PoE at/af up to 30W L2+ Industrial PoE Managed Ethernet Switch; -20°C to 60°C; 9~36VDC power input

- IPES-3016-24V-E......P/N: 8351-0331
 16 10/100TX PoE at/af up to 30W L2+ Industrial PoE Managed Ethernet Switch; -40°C to 75°C; 9~36VDC power input
- IPES-3016-24V-M......P/N: 8351-0332
 16 10/100TX PoE at/af up to 30W L2+ Industrial PoE Managed Ethernet Switch w/environmental monitoring; -20°C to 60°C; 9~36VDC power input

IPES-3016-24V-M-E.....P/N: 8351-0333

16 10/100TX PoE at/af up to 30W L2+ Industrial PoE Managed Ethernet Switch w/environmental monitoring; -40°C to 75°C; 9~36VDC power input

OPTIONAL ACCESSORIES

DIN Rail Power

NDR-480 Series	480W Single Output Industrial Din Rail Power; 90-264VAC / 127-370VDC Input Range; Cooling by free air convection; RoHS2 ;
	Operating Temp20°C \sim 70°C (ambient, derating each output at 2.5% per degree from 50°C \sim 70°C)
NDR-240 Series	240W Single Output Industrial Din Rail Power; 90-264VAC / 127-370VDC Input Range; Cooling by free air convection; RoHS2;
	Operating Temp20°C \sim 70°C (ambient, derating each output at 2.5% per degree from 50°C \sim 70°C)
NDR-120 Series	120W Single Output Industrial Din Rail Power; 90-264VAC / 127-370VDC Input Range; Cooling by free air convection; RoHS2 ;
	Operating Temp20°C~70°C (ambient, derating each output at 2.5% per degree from 50°C ~ 70°C; For 115VAC, please refer to
	derating curve on NDR-120 Series datasheet)
NDR-75 Series	75W Single Output Industrial Din Rail Power; 90-264VAC / 127-370VDC Input Range; Cooling by free air convection; RoHS2 ;
	Operating Temp20°C~70°C (ambient, derating each output at 2.5% per degree from 50°C ~ 70°C; For 115VAC, please refer to
	derating curve on NDR-120 Series datasheet)

Wall Mount Bracket

MBAK19003 Wall mount bracket for 74(W) x 105 (D) x 152 (H) mm Industrial switches

Lantech Communications Global, Inc.

www.lantechcom.tw info@lantechcom.tw

© 2024 Copyright Lantech Communications Global Inc. all rights reserved. The revise 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.