

IPES-3416DSFP

16 10/100TX + 4 100/1000 SFP L2⁺ PoE at/af Industrial Managed Switch w/ enhanced G.8032 Ring

- Support IEEE802.3at/af up to 30W per port
- PoE management incl. Detection and Scheduling
- 12V input booster design to feed 48V output(12V model)
- PTP 1588 v2 supported on fiber ports
- Enhanced G.8032 ring protection < 20ms with easy configuration; Dynamic coupling ring; Aggregation ring*
- Miss-wiring avoidance & Repowered auto ring restore (node failure protection)
- User friendly UI, including auto topology drawing and DDM threshold monitoring with dB values***; Complete CLI
- Support LACP link aggregation, IGMP v3/router port, DHCP server & DHCP Option82 for Port&VLAN based DHCP distribution, Mac based DHCP server, QoS by VLAN, SSH/SSL, TACAS+*, HTTPS, ACL, IPv6, SMS
- Environmental Monitoring for temp., voltage & current**















Lantech IPES-3416DSFP is a high performance L2+ (Gigabit uplink) switch with 16 10/100TX + 4 100/1000M SFP 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 including dynamic coupling ring, enhanced mode for easy configuration and aggregation ring*, comprehensive QoS, QoS by VLAN, advanced security including ACL L2/L3, SSH/SSL, Mac based DHCP server, DHCP Option 82, DHCP server, IGMPv1/v2/v3/router port, QinQ* (double tag VLAN) which are important features required in train and large network. It also supports Cisco Discovery Protocol (CDP) and LLDP for Ciscoworks to detect the switch info and show on L2 map topology.

Compliant with 802.3af/at standard, the Lantech IPES-3416DSFP is able to feed each PoE port up to 30 Watts@54 VDC providing the connected PD devices. Lantech IPES-3416DSFP supports advanced PoE management including PoE detection and scheduling. PoE detection can detect if the connected PD is hang up 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. IPES-3416DSFP-12V is built with Booster technology that can accept input voltage from 12V ~ 48V and

deliver PoE power at 48V to feed the PD with PoE budget 80W (12V input) or 120W (24V input).

Lantech IPES-5416DSFP features hardware-based PTP IEEE1588 v2 function which can allow 4 100/1000 SFP uplinks to synchronize the network with precise accuracy (under 1µs). It has RTC (Real Time Clock) inside that can keep track of current time.

The IPES-3416DSEP 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-3416DSFP is able to alert with the LED indicator and send out an email, traps or a SMS text. 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. This feature prevents the broken ring and keep ring alive without any re-configuration needed. 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 and relay agent function (port&vlan based DHCP distribution) can offer the same IP address on port base or vlan base where there is need to replace the new device connecting to Lantech switches to avoid any network disruption.



The built-in DHCP Option 82 server offers the convenience of police setting on the switch. Mac based DHCP server function assigns an IP address according to its MAC address to include dumb switches in DHCP network.

The user friendly UI, innovative auto topology drawing and topology demo makes IPES-3416DSFP much easier to get hands-on. The switch also equips the RTC (real time clock) which can keep track of time always. The IPES-3416DSFP supports DMI interface that can correspond with DDM SFPs (Digital diagnostic monitor) to display the five parameters in Lantech's UI, including optical output power, input power, temperature, laser bias current and transceiver supply voltage***. The TX power/RX power raw data is automatically converted to dB values for installer, making it easier to calculate the fiber distance. The complete CLI enables professional engineer to configure setting by command line.

Lantech IPES-3416DSFP features enhanced G.8032 ring which can be self-healed in less than 20ms for ring/chain topologies which covers dynamic coupling ring & aggregation ring* protection. The innovative auto-Ring configurator (auto mode) can calculate owner and neighbor in one step. The enhanced mode and dynamic coupling ring configuration have never been easier. It supports MSTP that allows RSTP over Vlan for redundant links. The ITU G.8032 Ring and RSTP can be co-existed in the same switch with different ports for the most flexible protection.

The configuration file of Lantech IPES-3416DSFP can be exported in text file so that it can be edited and configured back to switch with ease for mass deployment. 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 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.

The IPES-3416DSFP DIDO function can support additional open/close physical contact for designate applications besides Port / Power events, for example, DIDO function can trigger alarm if the switch was moved or stolen. In case of events, the IPES-3416DSFP will immediately send an email & SMS text message to pre-defined addresses as well as SNMP Traps out. It provides 2DI and 2DO while 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.

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

The Lantech IPES-3416DSFP is designed with dual power supply at 12/24/48VDC. Featured with relay contact alarm function, the IPES-3416DSFP is able to connect with alarm system in case of power failure. The IPES-3416DSFP also provides ±4000V EFT and ±6000V ESD protection, which can reduce unstable situation caused by power line and Ethernet.

Lantech IPES-3416DSFP 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°C to 75°C.

FEATURES & BENEFITS

- 16 10/100TX + 4 100/1000M SFP w/16 PoE 802.3af/at
 Injectors (Total 20 Ports Switch)
- IEEE 1588 PTP v2 (under 1µs) on fiber ports
- Embedded 16 PoE Injectors IEEE802.3af/at function to feed power up to 30W@54V; 15W @ 48V per port for active operation
- Built-in booster design allowing 12V or 24V input and convert to 48V/53V output with PoE budget of 80W (12V input) and 120W (24V input)
- PoE management including PoE detection and scheduling for PD (power devices)
- Back-plane (Switching Fabric): 11.2Gbps
- 16K MAC address table
- DDM to support SFP diagnostic function***
 - Automatically convert the raw data into dB
 values for TX power/RX power, making it easier

to measure the fiber distance

- 9KB Jumbo frame supported on all ports
- 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 dynamic coupling ring& aggregation ring*
 - Enhanced G.8032 ring configuration with ease
 - Auto ring configuration(auto mode) for single ring
 - Co-exist with RSTP on different ports
- Aggregation ring for ring redundancy and bandwidth combination*
- Provides EFT protection ±4000 VDC for power line.
- Supports ±6000 VDC Ethernet ESD protection
- LACP load balancing to distribute the load*
- Built-in RTC (Real Time Clock) to keep track of time
- Supports IEEE 802.1p Class of Service, per port



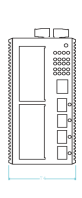
provides 8 priority queues Port base, Tag Base and Type of Service Priority

- IEEE 802.1d STP, IEEE 802.1w RSTP,802.1s MSTP **VLAN** redundancy
- 4K 802.1Q VLAN, Port based VLAN, GVRP**, QinQ*
- Supports IEEE 802.1ab LLDP, Cisco CDP; LLDP info can be viewed via Web/ Console/ Lantech™ InstaConfig**/ Lantech[™] InstaView**
- DHCP server / client / DHCP Option 82 relay / DHCP Option 82 server for Port&Vlan based DHCP distribution
- Mac based DHCP server to assign IP address that includes dumb switches in DHCP network
- **Bandwidth Control**
 - Ingress packet filter and egress rate limit
 - Broadcast/multicast packet filter control
- Relay alarm output system events
- Miss-wiring avoidance
 - LED indicator
 - Email, traps, or SMS notification
- 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; Lantech™ InstaConfig** for multiple upgrade
- System Event Log, SMTP Email alert, SMS mobile

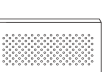
(text) and SNMP Trap for alarm support; 32 RMON counters

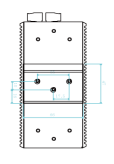
- Security
 - SSL/SSH/ACL L2&L3
 - Port Security: MAC address entries/Filter/MAC-Port binding
 - IP Security: IP address security management to prevent unauthorized intruder.
 - Management access control with priority
 - Login Security: IEEE802.1X/RADIUS
 - HTTPS for secure access to the web interface
- Static multicast forwarding forward reversed IGMP flow (MVR) with multicast packets binding with ports for IP surveillance application
- Multicast static route for non- IGMP camera to prevent flooding; IGMP router port to assign query in ring and for reversed multicast video flow
- Multicast VLAN registration* for metro video
- IGMPv1,v2,v3 with Query mode for multi media
- Factory reset button to restore setting to factory default
- Watchdog design to auto reboot switch CPU is found dead
- Optional environmental monitoring for system input voltage, current, ambient temperature
- Supports DIDO (Digital Input/Digital Output)
- IP30 metal housing with DIN rail and Wall-mount** design

DIMENSIONS (unit=mm)

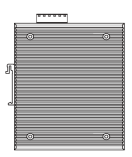


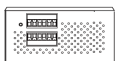














SPECIFICATION

EEEROZ.3 10 Bloses T Ethernet EEEROZ.3 10 Bloses T Etherne	Hardware	Specification	Storogo	-40°C~85°C / -40°F~185°F
			Storage	-40°C~65°C / -40°F~165°F
	Standards			12\/ model: 12/24/48\/DC /0 5 to 56 \/DC\
BEEB02.3 x Flow Control and Back Pressure BEEB02.2 x Flow that with LACP BEEB02.2 x Flow that with LACP BEEB02.2 x Flow flow flow flow flow flow flow flow f			rowel Supply	
BEEB02_3 de Tort trunx with LACP BEEB02_14 Stapring Trot BEEB02_14 Wapper Spanning Trot BEE			PoF Budget	
BEEB802.14 Sparning Tree BEEB802.14 Small Sparning Tree BEEB802.14 Small Sparning Tree BEEB802.14 Small Sparning Tree BEEB802.14 Small Aggregation Control Protocol (LACP) BEEB802.14 Disas Aggregation Control Protocol (LACP) BEEB802.14 Disas Aggregation Control Protocol (LACP) BEEB802.14 Disas of Service Bease			r oz Budget	·
BEEBBO2 3rd Link Aggregation Control Protocol (LLDP) BEEBBO2 1/18 Link Layer Discovery Protocol (LLDP) BEEBBO2 1/18 Link Layer Discovery Protocol (LLDP) BEEBBO2 1/19 Class of Service BEEBBO2 1/19 CLAN Ting BEBO2 1/19 CLAN Tin				
BEEB802 1A BLink Layer Discovery Protocol (LLDP)			PoF nin	i i
IEEEB02.1x User Authentication (Radius)			acoiginnein	
IEEEB02.16 Class of Sarvice IEEEB02.341/4 Power over Ethernet				
IEEEB02.10 VLAN Tag				
Switch Packet throughy ability (Full-Dupled): 23.8Mpps Geblytes		IEEE802.1Q VLAN Tag	Power	
Switching Back-plane (Switching Fabric): 11.2Gbps Packet through ability (Full-Duplex): 23.8Mpps Ge4bytes Ge4by		IEEE802.3at/af Power over Ethernet	Consumption	
Transfer Rate 48,800pps for Ethernet port 148,800pps for Estatement port 148,800pps for Fast Ethernet port 148,800pps for Fast Ethernet port 148,800pps for Gagabit Fiber Ethernet port 148,8000pps for Gagabit Fiber Ethernet port 128M Byle 128M Gardrass table 128M MAC address table 128M MAC address table 128M Content of the Mac Address 16M MAC address table	Switch	Back-plane (Switching Fabric): 11.2Gbps	Case Dimension	Metal case. IP-30,
Transfer Rate	Architecture	Packet throughput ability (Full-Duplex): 23.8Mpps		74 (W) x 135 (D) x 152 (H) mm
14,880pps for Efhernet port 14,880,00ps for Gligabil Fiber Ethernet port 1,488,000ps for Gligabil Fiber Ethernet		@64bytes	Weight	1000 q
144,800pps for Fast Ethernet port 1,488,00pps for Gigabit Fiber	Transfer Rate	14,880pps for Ethernet port		DIN Rail and Wall Mount** Design
1,488,000ps for Gigabit Fiber Ethernet port		148,800pps for Fast Ethernet port		-
Pissh 256M Byte 256M Byt		1,488,000pps for Gigabit Fiber Ethernet port		
Pash 256M Byre 128M Byre	CPU	800Mhz		
Mac Address 16K MAC address table Jumbo frame	RAM	256M Byte		
Unibo frame	Flash	128M Byte		
	Mac Address	16K MAC address table	Stability Testing	IEC60068-2-32 (Free fall), IEC60068-2-27 (Shock),
Multi-GBIC: 4 x 1000 SFP socket with DDM RS-232 connector: RJ-45 type Power & P-Fail connector: 1 x 5-pole terminal block DIDO: 2 x 5-poil terminal bloc	Jumbo frame	9KB on all ports		IEC60068-2-6 (Vibration)
Mini-GBIC: 4 x 1000 SFP socket with DDM	Connectors	10/100TX: 16 x ports RJ-45 with Auto MDI/MDI-X	MTBF	NA
RS-232 connector: RJ-45 type Power & P-Fail connector: 1 x 6-pole terminal block DIDO : 1 x 6-pole terminal block DIBO : 1 x 6-pole terminal block RFC (1215 Tings MIB) RFC (1158 MIBI RFC (1157 SIMP MIB RFC (1573 IF MIB RFC (1573 MIDI RFC (1575		function	Warranty	5 years
Power & P-Fail connector. 1 x 6-pole terminal block DIDO : 1 x 6-pole terminal blo		Mini-GBIC: 4 x 1000 SFP socket with DDM	Software S	Specification
Network Cable Power & P-Fail connector. 1 x 6-pole terminal block		RS-232 connector: RJ-45 type	Management	SNMP v1 v2c, v3/ Web/Telnet/CLI
Network Cable 10Base-T: 2-pair UTP/STP Cat. 3, 4, 5/ 5E/ 6 cable ElA/TIA-568 100-ohm (100m) 100Base-Tix: 2-pair UTP/STP Cat. 3, 4, 5/ 5E/ 6 cable ElA/TIA-568 100-ohm (100m) 1.25Cbps: Multi mode: 0 to 550 m, 850 nm (50/125 µm); 0 to 2 km, 1310 nm (50/125 µm) 125Mpps: Multi mode: 0 to 50 km/ 30 km/ 40 km, 1310 nm (9/125 µm) 125Mpps: Multi mode: 0 to 50 km/ 60 km/ 80 km/ 120 km 125Mpps: Multi mode: 0 to 30 km, 1310 nm (62.5/125 µm) 125Mpps: Multi mode: 0 to 30 km, 1310 nm (62.5/125 µm) 125Mpps: Multi mode: 0 to 30 km, 1310 nm (62.5/125 µm) WDM 1.25Gbps: Single mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) WDM 125Mpps: Single mode: 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) UD 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm)		Power & P-Fail connector: 1 x 6-pole terminal block		
EIA/TIA-568 100-ohm (100m) 100Base-TX: 2-pair UTP/STP Cat. 5/ 5E/ 6 cable EIA/TIA-568 100-ohm (100m) RFC 1157 SIM/P MilB, RFC 1439 Bridge MilB, RFC 1573 IF MilB RFC 2674 VLAN MilB, RFC 1575 RMON, RFC 2674 VLAN MilB, RFC 1575 RMON, RFC 2674 VLAN MilB, RFC 1575 RMON, RFC 2674 Q-Bridge MilB; Bridge MilB; RFC 2790 Host Resource MilB LLDP Milb* RFC 2674 Q-Bridge MilB; Bridge MilB, RFC 2790 Host Resource MilB LLDP Milb* RFC 2674 Q-Bridge MilB; Bridge MilB, RFC 2790 Host Resource MilB LLDP Milb* RFC 2674 Q-Bridge MilB; Bridge MilB, RFC 2790 Host Resource MilB LLDP Milb* RFC 2674 Q-Bridge MilB; Bridge MilB, RFC 2674 Q-Bridge MilB; Bridge MilB, RFC 1573 IF MilB RFC 1574 VLAN MilB, RFC 1573 IF MilB RFC 1574 VLAN MilB,		DIDO: 1 x 6-pole terminal block		
100Base-TX: 2-pair UTP/STP Cat. 5/ 5E/ 6 cable EIA/TIA-568 100-ohm (100m)	Network Cable	10Base-T: 2-pair UTP/STP Cat. 3, 4, 5/ 5E/ 6 cable		RFC 1158 MIBII
EIA/TIA-568 100-ohm (100m) RFC 1573 IF MIB RFC 2674 VLAM MIB, Partial RFC 1643 EtherLike, Partial RFC 1757 RMON, RFC 2674 Q-Bridge MIB, Bridge MIB, RFC 2790 Host Resource MIB LLDP MIB* RFC 2790 Host Resource MIB LLDP MIB* RFC 2790 Host Resource MIB LLDP MIB* RSTP MIB* Private MIB Pri		EIA/TIA-568 100-ohm (100m)		RFC 1157 SNMP MIB,
Ditical Cable				RFC 1493 Bridge MIB,
Multi mode: 0 to 550 m, 850 nm (50/125 µm); 0 to 2 km, 1310 nm (60/125 µm); 0 to 2 km, 1310 nm (60/125 µm); 0 to 80 km/40 km, 1310 nm (9/125 µm); 0 to 50 km/60 km/80 km/120 km, 1550 nm (9/125 µm); 0 to 50 km/60 km/80 km, 1310 nm (62.5/125 µm) 125Mbps: Single mode: 0 to 20 km/5 km, 1310 nm (62.5/125 µm) WDM 1.25Gbps: Single mode: 0 to 10 km/20 km/40 km/60 km, 1310 nm (9/125 µm); 0 to 80 km, 1490 nm (9/125 µm); 0 to 10 km/20 km/40 km/60 km, 1310 nm (9/125 µm); 0 to 10 km/20 km/40 km/60 km/80 km, 1350 nm (9/125 µm); 0 to 10 km/20 km/40 km/60 km/80 km, 1350 nm (9/125 µm); 0 to 20 km/40 km/60 km/80 km, 1350 nm (9/125 µm); 0 to 20 km/40 km/60 km/80 km, 1550 nm (9/125 µm); 0 to 20 km/40 km/60				RFC 1573 IF MIB
km, 1310 nm (50/125 μm) Single mode: 0 to 10 km/ 30 km/ 40 km, 1310 nm (9/125 μm); 0 to 50 km/ 60 km/ 80 km/ 120 km, 1550 nm (9/125 μm) 125Mbps: Multi mode: 0 to 2 km/ 5 km, 1310 nm (62.5/125 μm) Single mode: 0 to 10 km/ 20 km, 1310 nm (62.5/125 μm) WDM 1.25Gbps: Single mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 μm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1350 nm (9/125 μm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1550 nm (9/125 μm); 0 to 10 km/ 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 μm); 0 to 20 km/ 4	Optical Cable			RFC 2674 VLAN MIB,
Single mode: 0 to 10 km/ 30 km/ 40 km, 1310 nm (9/125 µm) 125Mbps: Multi mode: 0 to 2 km/ 5 km, 1310 nm (62.5/125 µm) Single mode: 0 to 30 km, 1310 nm (62.5/125 µm) WDM 1.25Gbps: Single mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1350 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1350 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1350 nm (9/125 µm) WDM 125Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km/ 80 km, 1350 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1350 nm (9/125 µm) WDM 125Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km/ 80 km, 1350 nm (9/125 µm); 0 to 80 km/ 40 km/ 60 km/ 80 km, 1350 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1350 nm (9/125 µm) Protocol CSMA/CD Per unit: Power 1 (Green), Power 2 (Green), P-Fail (Red) Ethernet port: Link/Activity (Green) 2 Digital Input (DI): Level 0: -30 -2V / Level 1: 10 -30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating 5% - 95% (Non-condensing) Pot Trunk with LACP Pot Trunk with LACP Arch Q-Bridge MIB, Bridge MIB, RFC 2790 Host Resource MIB LLDP MB* RFC 2790 Host Resource MIB LLDP MB* RFC 2790 Host Resource MIB LLDP MB* Starty RFC 2790 Host Resource MIB LLDP MB* Support hardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support hardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support ITU G.8032 v2/2012 for Ring protection less than 20ms for sing protection less than 20ms for self-heal recovery (basic mod Support ITU G.8032 v2/2012 for Ring protection less than 20ms for self-heal recovery (basic mod Support ITU G.8032 v2/2012 for Ring protection less than 20ms for self-heal recovery (basic mod Support ITU G.8032 v2/2012 for Ring protection in the self-heal recovery (basic mod Support ITU G.8032 v2/2012 for Ring protec				Partial RFC 1643 EtherLike,
(9/125 µm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 µm) 125Mbps: Multi mode: 0 to 2 km/ 5 km, 1310 nm (62.5/125 µm) Single mode: 0 to 30 km, 1310 nm (62.5/125 µm) WDM 1.25Gbps: Single mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/1				
nm (9/125 µm) 125Mbps: Multi mode: 0 to 2 km/ 5 km, 1310 nm (62.5/125 µm) Single mode: 0 to 30 km, 1310 nm (62.5/125 µm) WDM 1.25Gbps: Single mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm) WDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) WDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm) WDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm) WDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 150 nm (9/125 µm) WDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm) WDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm) WDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm) WDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 80 km, 1550 nm (9/125 µm) UDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm) WDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm) WDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm) WDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm) Support ITU G.8032 v2/2012 for Ring protection less than 20ms for self-heal recovery (basic mod 50 km/ 80 km, 1310 nm (9/125 µm) Includes dynamic coupling ring & aggregation ring for single ring and 10 km/ 80 km, 1310 nm (9/125 µm) Includes dynamic coupling ring a support various ring/chain topologies Includes dynamic coupling ring & aggregation ring for ring redundancy and bandw ITU G.8032 Support ITU G.8032 v2/2012 for Ring protection less than 20ms for self-heal recovery (basic mod 50 km/ 80 km, 1310 nm (9/125 µm) Includes dynamic coupling ring & aggregation ring for lind self-heal recovery (basic mod 50 km/ 80 km, 1310 nm (9/125 µm) Includes dynamic coupling ring & aggregation ring a various ring/chain topologies ITU G.8032 Support ITU G.8032 v2/2012 for Ring protection less than 20ms for self-heal				
125Mbps: Multi mode: 0 to 2 km/ 5 km, 1310 nm (62.5/125 µm) Single mode: 0 to 30 km, 1310 nm (62.5/125 µm) WDM 1.25Gbps: Single mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) PoE Detection to check if PD is hang up then rest the PD PoE Management the PD Por Port PoE Status Port Port PoE Status Port Pote Status Port Pote Status Port Introductivity (Green), Poerating Port Port Poerating Port Port Poerating Port Poerating Port Poerating Port Poerating Port Trunk with Port Trunk w				
Multi mode: 0 to 2 km/ 5 km, 1310 nm (62.5/125 µm) Single mode: 0 to 30 km, 1310 nm (62.5/125 µm) WDM 1.25Gbps: Single mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 80 km, 1490 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm) WDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1350 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1350 nm (9/125 µm) Protocol CSMA/CD LED Per unit: Power 1 (Green), Power 2 (Green), P-Fail (Red) Ethernet port: Link/Activity (Green), Speed (Green); Mini-GBIC: Link/Activity (Green) Max. input current:8mA 2 Digital Input (DI): Level 0: -30-2V / Level 1: 10-30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Operating Private MIB PTP v2 1588 Support hardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support lardware based lEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support lardware based lEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support lardware based letes 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support lardware based letes 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support lardware based letes 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support lardware based letes 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support lardware based letes 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support lardware based letes 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support lardware based letes 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support lardware based letes 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support lardware based letes 1588 v2 PTP in 1 on 4 x 100/1000 base sfr slots Support lardware based letes 1588 v2 PTP in 1 on 4 x 100/1000 bases fre late shan 20ms for self-heal recovery (basic mode of the PD On/ Off, voltage, current, watts, temperature for single ring				
Single mode: 0 to 30 km, 1310 nm (62.5/125 µm) WDM 1.25Gbps: Single mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 80 km, 1490 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm) WDM 125Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm) WDM 125Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm) WDM 125Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) Protocol CSMA/CD LED Per unit: Power 1 (Green), Power 2 (Green), P-Fail (Red) Ethernet port: Link/Activity (Green) Mini-GBIC: Link/Activity (Green) DI/DO 2 Digital Input (DI): Level 0: -30-2V / Level 1: 10-30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Operating Operating -20°C-60°C / -4°F-140°F (Standard model) PT v2 1588 Support hardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support lardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots Support lardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots ITU G.8032 Support lardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots ITU G.8032 Support lardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots ITU G.8032 Support lardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots ITU G.8032 Support lardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots ITU G.8032 Support lardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots ITU G.8032 Support lardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots ITU G.8032 Support lardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots ITU G.8032 Support lardware based IEEE 1588 v2 PTP in 1 on 4 x 100/1000 base SFP slots ITU G.8032 Support lardware based IEEE 1588 v2 PTP in 1 on 4 x 100/100 base StP slots ITU G.8032 Support lardware based IEEE 1588 v2 PTP in 1 on 4 x 100/100 base Suport lardware based IEEE 1588 v2 PT in 1 value is support lardware based IEEE 1588 v2 P				
WDM 1.25Gbps: Single mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 μm); 0 to 10 km/ 20 km/ 40 km/ 80 km, 1550 nm (9/125 μm) WDM 1.25Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 μm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 μm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 μm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm) Protocol CSMA/CD LED Per unit: Power 1 (Green), Power 2 (Green), P-Fail (Red) Ethernet port: Link/Activity (Green), Speed (Green); Mini-GBIC: Link/Activity (Green) DVDO 2 Digital Input (DI): Level 0: -30-2V / Level 1: 10-30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Operating Operating -20°C-60°C / -4°F-140°F (Standard model)				
Single mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 80 km, 1490 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km, 1550 nm (9/125 µm) WDM 125Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) Protocol CSMA/CD LED Per unit: Power 1 (Green), Power 2 (Green), P-Fail (Red) Ethernet port: Link/Activity (Green), Speed (Green); Mini-GBIC: Link/Activity (Green), Speed (Green); Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Operating Operating -20°C-60°C / -4°F-140°F (Standard model)			PTP v2 1588	
In m (9/125 µm); 0 to 80 km, 1490 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) WDM 125Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) Protocol CSMA/CD Per unit: Power 1 (Green), Power 2 (Green), P-Fail (Red) Ethernet port: Link/Activity (Green) Mini-GBIC: Link/Activity (Green) DI/DO 2 Digital Input (DI): Level 0: -30-2V / Level 1: 10-30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Operating Operating -20°C-60°C / -4°F~140°F (Standard model) Toology demo LACP Port Trunk with LACP LACP Port Trunk: 8 Trunk groups/Maximum 16 trunembers Aggregation ring support various ring/chain topologies Includes 20ms for self-heal recovery (basic mod Support various ring/chain topologies Includes dynamic coupling ring & aggregation ring Enhanced G.8032 ring configuration with ease Co-exist with RSTP on different ports the PD PoE Management The d.8032 value destinated to coupling ring & aggregation ring Support 10 G.8032 value for self-heal recovery (basic mod Support various ring/chain topologies Includes dynamic coupling ring & aggregation ring Enhanced G.8032 ring configuration with ease Co-exist with RSTP on different ports the PD On/ Off, voltage, current, watts, temperature User friendly Ul Auto topology demo Auto configuration for G.8032(auto mod for single ring DDM threshold monitoring with dB values**** Complete CLI for professional setting LACP Port Trunk: 8 Trunk groups/Maximum 16 trunembers Aggregation ring for ring redundancy and bandw				
to 10 km/ 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) WDM 125Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1350 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 40 km/ 40 km/ 40 km/ 40 km/ 40 km/			11U G.8032	Support ITU G.8032 v2/2012 for Ring protection in
(9/125 µm) WDM 125Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 Enhanced G.8032 ring configuration with ease Co-exist with RSTP on different ports PoE Detection to check if PD is hang up then resort the PD Per Port PoE Status User friendly UI Auto topology drawing Topology demo 2 Digital Input (DI): Level 0: -30 - 2V / Level 1: 10~30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Fig. 2 pm/ 40°F (Standard model) Port Trunk with LACP Port Trunk: 8 Trunk groups/Maximum 16 trunembers Aggregation ring for ring redundancy and bandw				less than 20ms for self-heal recovery (basic mode)
WDM 125Mbps: Single mode: 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) Protocol CSMA/CD Per unit: Power 1 (Green), Power 2 (Green), P-Fail (Red) Ethernet port: Link/Activity (Green), Speed (Green); Mini-GBIC: Link/Activity (Green) Mini-GBIC: Link/Activity (Green) 2 Digital Input (DI): Level 0: -30-2V / Level 1: 10-30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Humidity Operating -20°C-60°C / -4°F~140°F (Standard model) Includes dynamic coupling ring & aggregation ring Enhanced G.8032 ring configuration with ease Co-exist with RSTP on different ports Enhanced G.8032 ring configuration with ease Co-exist with RSTP on different ports Enhanced G.8032 ring configuration with ease Co-exist with RSTP on different ports Enhanced G.8032 ring configuration with ease Co-exist with RSTP on different ports Hancludes dynamic coupling ring & aggregation ring Enhanced G.8032 ring configuration with ease Co-exist with RSTP on different ports To PoE PoE PoE PoE Detection to check if PD is hang up then rese the PD On/ Off, voltage, current, watts, temperature Status User friendly UI Auto topology drawing Topology demo Auto configuration for G.8032(auto mode for single ring PoDM threshold monitoring with dB values*** LACP Port Trunk: 8 Trunk groups/Maximum 16 trunking the potential population of the population for ring redundancy and bandwith the population for ring redundancy and bandwith the population for check if PD is hang up then rese the PD Port Trunk with LACP				Support various ring/chain topologies
nm (9/125 µm); 0 to 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 µm) Protocol CSMA/CD Per unit: Power 1 (Green), Power 2 (Green), P-Fail (Red) Ethernet port: Link/Activity (Green), Speed (Green); Mini-GBIC: Link/Activity (Green) 2 Digital Input (DI): Level 0: -30-2V / Level 1: 10-30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Humidity Operating -20°C-60°C / -4°F~140°F (Standard model) CCo-exist with RSTP on different ports PoE Management PoE Management Por Port PoE Status User friendly UI Auto topology drawing Topology demo Auto configuration for G.8032(auto mode for single ring DDM threshold monitoring with dB values**** Complete CLI for professional setting Port Trunk with LACP LACP Port Trunk: 8 Trunk groups/Maximum 16 trunembers Aggregation ring for ring redundancy and bandw				Includes dynamic coupling ring & aggregation ring*
Protocol CSMA/CD Per unit: Power 1 (Green), Power 2 (Green), P-Fail (Red) Ethermet port: Link/Activity (Green), Speed (Green); Mini-GBIC: Link/Activity (Green) DI/DO Di		Single mode: 0 to 20 km/ 40 km/ 60 km/ 80 km, 1310		Enhanced G.8032 ring configuration with ease
Protocol CSMA/CD Per unit: Power 1 (Green), Power 2 (Green), P-Fail (Red) Ethernet port: Link/Activity (Green), Speed (Green); Mini-GBIC: Link/Activity (Green) DI/DO 2 Digital Input (DI): Level 0: -30-2V / Level 1: 10-30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Humidity Operating -20°C-60°C / -4°F-140°F (Standard model) Management the PD Per Port PoE Status User friendly UI Auto topology drawing Topology demo Auto configuration for G.8032(auto model) Topology demo Auto configuration for G.8032(auto model) Port Trunk with LACP Port Trunk: 8 Trunk groups/Maximum 16 to members Aggregation ring for ring redundancy and bandw				Co-exist with RSTP on different ports
LED Per unit: Power 1 (Green), Power 2 (Green), P-Fail (Red) Ethernet port: Link/Activity (Green), Speed (Green); Mini-GBIC: Link/Activity (Green) DI/DO 2 Digital Input (DI): Level 0: -30-2V / Level 1: 10-30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Humidity Operating -20°C-60°C / -4°F~140°F (Standard model) Per Port PoE Status User friendly UI Auto topology drawing Topology demo Auto configuration for G.8032(auto mode for single ring DDM threshold monitoring with dB values**** Complete CLI for professional setting LACP Port Trunk with LACP LACP Port Trunk: 8 Trunk groups/Maximum 16 trunembers Aggregation ring for ring redundancy and bandw		1550 nm (9/125 μm)	PoE	PoE Detection to check if PD is hang up then restart
(Red) Ethernet port: Link/Activity (Green), Speed (Green); Mini-GBIC: Link/Activity (Green) 2 Digital Input (DI): Level 0: -30-2V / Level 1: 10~30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Humidity Operating -20°C-60°C / -4°F~140°F (Standard model) Status User friendly UI Auto topology drawing Topology demo Auto configuration for G.8032(auto mode for single ring DM threshold monitoring with dB values**** Complete CLI for professional setting LACP Port Trunk with LACP MEACP Auto topology drawing Topology demo Auto configuration for G.8032(auto mode for single ring DM threshold monitoring with dB values**** Complete CLI for professional setting LACP Port Trunk: 8 Trunk groups/Maximum 16 trunk Tunk with LACP members Aggregation ring for ring redundancy and bandw	Protocol	CSMA/CD	Management	the PD
Ethernet port: Link/Activity (Green), Speed (Green); Mini-GBIC: Link/Activity (Green) 2 Digital Input (DI): Level 0: -30-2V / Level 1: 10-30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Humidity Operating -20°C-60°C / -4°F~140°F (Standard model) User friendly UI Auto topology drawing Topology demo Auto configuration for G.8032(auto mode for single ring DDM threshold monitoring with dB values*** Complete CLI for professional setting Port Trunk with LACP LACP Port Trunk: 8 Trunk groups/Maximum 16 trunembers Aggregation ring for ring redundancy and bandw	LED	Per unit: Power 1 (Green), Power 2 (Green), P-Fail		On/ Off, voltage, current, watts, temperature
Mini-GBIC: Link/Activity (Green) 2 Digital Input (DI): Level 0: -30-2V / Level 1: 10-30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Humidity Operating -20°C-60°C / -4°F~140°F (Standard model) Topology demo Auto configuration for G.8032(auto model) DDM threshold monitoring with dB values*** Complete CLI for professional setting Port Trunk with LACP Port Trunk: 8 Trunk groups/Maximum 16 tr members Aggregation ring for ring redundancy and bandw		(Red)	Status	
DVDO 2 Digital Input (DI): Level 0: -30 -2V / Level 1: 10~30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Humidity Operating -20°C-60°C / -4°F~140°F (Standard model) Auto configuration for G.8032(auto mode for single ring DDM threshold monitoring with dB values*** Complete CLI for professional setting LACP Port Trunk: 8 Trunk groups/Maximum 16 trunembers Aggregation ring for ring redundancy and bandw		Ethernet port: Link/Activity (Green), Speed (Green);	User friendly UI	1 03
Level 0: -30-2V / Level 1: 10-30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Humidity Operating -20°C-60°C / -4°F~140°F (Standard model) For single ring DDM threshold monitoring with dB values*** Complete CLI for professional setting LACP Port Trunk: 8 Trunk groups/Maximum 16 tr		Mini-GBIC: Link/Activity (Green)		11 1 37 1 1
Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA Operating Humidity Operating -20°C-60°C / -4°F~140°F (Standard model) DDM threshold monitoring with dB values*** Complete CLI for professional setting LACP Port Trunk: 8 Trunk groups/Maximum 16 tr members Aggregation ring for ring redundancy and bandw	DI/DO	2 Digital Input (DI):		3 (
2 Digital Output(DO): Open collector to 40 VDC, 200mA Complete CLI for professional setting Port Trunk with LACP Port Trunk: 8 Trunk groups/Maximum 16 tr members Operating Operating Operating Operating -20°C-60°C / -4°F~140°F (Standard model)		Level 0: -30~2V / Level 1: 10~30V		
200mA Operating 5% ~ 95% (Non-condensing) Humidity Operating -20°C~60°C / -4°F~140°F (Standard model) Complete CLI for professional setting LACP Port Trunk: 8 Trunk groups/Maximum 16 trunk to the members Aggregation ring for ring redundancy and bandw		· ·		3
Operating 5% ~ 95% (Non-condensing) Humidity Operating -20°C~60°C / -4°F~140°F (Standard model) Port Trunk with LACP Port Trunk: 8 Trunk groups/Maximum 16 trunk: 8				
Humidity Departing -20°C~60°C / -4°F~140°F (Standard model) LACP members Aggregation ring for ring redundancy and bandw		200mA		
Operating -20°C~60°C / -4°F~140°F (Standard model) Aggregation ring for ring redundancy and bandw	Operating	5% ~ 95% (Non-condensing)		LACP Port Trunk: 8 Trunk groups/Maximum 16 trunk
	Humidity		LACP	members
Temperature -40°C~75°C / -40°F~167°F(-E model)		· · · · · · · · · · · · · · · · · · ·		Aggregation ring for ring redundancy and bandwidth
3 5 13 5 13 1 13 1 1 1 1 1 1 1 1 1 1 1 1	Temperature	-40°C~75°C / -40°F~167°F(-E model)		



	combination*
LLDP	Supports LLDP to allow switch to advise its identification and capability on the LAN
CDP	Cisco Discovery Protocol for topology mapping
Environmental	System status for input voltage, current and ambient
Monitoring**	temperature to be shown in GUI and sent alerting if
Worldoning	any abnormal status(-M models)
VLAN	Port Based VLAN
VEAIN	IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up
	to 4K, VLAN ID can be assigned from 1 to 4096.)
	GVRP** (256 Groups)**, QinQ
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	Supports IEEE802.1X Authentication/RADIUS
Port Mirror	Support 3 mirroring types: "RX, TX and Both packet"
Network Security	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/MAC-Port binding
	Management access control with priority
	256 Policy based Access Control List
	SSL/ SSH for Management
	HTTPS for secure access to the web interface
	TACACS+ for Management Authentication*
IGMP	Support IGMP snooping v1,v2,v3; Supports IGMP
	static route; 256 multicast groups; IGMP router port;
	IGMP query; GMRP**
MVR	Static multicast forwarding forward reversed IGMP
	· · · · · · · · · · · · · · · · · · ·
	flow (MVR) with multicast packets binding with ports
	for IP surveillance application
Bandwidth	Support ingress packet filter and egress packet limit.
Control	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.
RTC	Built-in Real Time Clock to keep track of time always
Flow Control	Supports Flow Control for Full-duplex and Back
	Pressure for Half-duplex
System Log	Supports System log record and remote system log
	server
SMTP/Text SMS	Supports SMTP Server and 8 e-mail accounts for
	receiving event alert; can send SMS text alert via
	mobile
Relay Alarm	Provides one relay output for port breakdown, power
	fail and alam.
	Alarm Relay current carry ability: 1A @ DC24V
Protection	■ Miss-wiring avoidance
	 Repowered auto ring restore
	■ Loop protection
SNMP 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)
	PoE ping failure
	Power failure
	Environmental abnormal**
DHCP	Provide DHCP Client/ DHCP Server/DHCP Option
	82/Port based&VLAN based DHCP distribution
	(DHCP relay agent)
	(2116) Totaly agontly
Mac based DHCP	Assign IP address by Mac that can include dumb
Server	switch in DHCP network
DNS	Provide DNS client feature and support Primary and
0.1.	Secondary DNS server.
SNTP	Supports SNTP to synchronize system clock in
	Internet
Firmware Update	Supports TFTP firmware update, TFTP backup and
	restore; HTTP firmware upgrade; Lantech [™]
	InstaConfig** for multiple upgrade
Configuration	Supports text configuration file for system quick
upload and	installation; Support factory reset button to restore
download	all settings back to factory default; USB for auto
	restore/backup
IfAlias	Each port allows an alphabetic string of 128-byte
	assigned as its own unique name via the SNMP or
	CLI interface

ORDERING INFOMATION

■ IPES-3416DSFP......P/N: 8350-796

 $16\,10/100TX\,PoE\,\,at/af\,up\,to\,\,30W\,+4\,100/1000M\,\,SFP\,L2+\,\,Managed\,\,Industrial\,\,PoE\,\,Switch;\,-20^{\circ}C\,\,to\,\,60^{\circ}C;\,48VDC\,\,power\,input$

■ IPES-3416DSFP-E......P/N: 8350-797

 $16\,10/100TX\,PoE\,at/af\,up\,to\,30W\,+\,4\,100/1000M\,SFP\,L2+\,Managed\,Industrial\,PoE\,Switch;\\ -40^{\circ}C\,to\,75^{\circ}C;\,48VDC\,power\,input\,Managed$

■ IPES-3416DSFP-M......P/N: 8350-798

16 10/100TX PoE at/af up to 30W + 4 100/1000M SFP L2+ Managed Industrial PoE Switch w/environmental monitoring; -20°C to 60° C; 48VDC power input

■ IPES-3416DSFP-M-E......P/N: 8350-799

16 10/100TX PoE at/af up to 30W + 4 100/1000M SFP L2+ Managed Industrial PoE Switch w/environmental monitoring; -40°C to 75°C; 48VDC power input

■ IPES-3416DSFP-12V......P/N: 8350-7962

16 10/100TX PoE at/af up to 30W + 4 100/1000M SFP L2+ Managed Industrial PoE Switch; -20°C to 60°C; 12/24/48VDC power input

■ IPES-3416DSFP-12V-E......P/N: 8350-7972

 $16\ 10/100TX\ PoE\ at/af\ up\ to\ 30W\ +\ 4\ 100/1000M\ SFP\ L2+\ Managed\ Industrial\ PoE\ Switch; -40°C\ to\ 75°C;\ 12/24/48VDC$



power input

IPES-3416DSFP-12V-M......P/N: 8350-7982

16 10/100TX PoE at/af up to 30W + 4 100/1000M SFP L2+ Managed Industrial PoE Switch w/environmental monitoring; -20°C to 60°C; 12/24/48VDC power input

■ IPES-3416DSFP-12V-M-E......P/N: 8350-7992

16 10/100TX PoE at/af up to 30W + 4 100/1000M SFP L2+ Managed Industrial PoE Switch w/environmental monitoring; -40°C to 75°C; 12/24/48VDC power input

OPTIONAL ACCESSORIES

55VDC DIN Rail Power for 802.3at Applications

■ AD1240-48S-5 48~56VDC, 4.3A, Wide AC Input, Build-in fan Cooled, DIN Rail or Wall Mounted, RoHS, Operating Temp.

-20°C~50°C

(ambient, derating each output at 2.5% per degree from 50°C ~ 70°C)

■ AD1360-48S-5 48~56VDC, 6.5A, Wide AC Input, Build-in fan Cooled, DIN Rail or Wall Mounted, RoHS, Operating Temp.

-20°C~50°C

(ambient, derating each output at 2.5% per degree from 50°C ~ 70°C)

■ AD1500-48S-5 48~56VDC, 9A, Wide AC Input, Build-in fan Cooled, DIN Rail or Wall Mounted, RoHS, Operating Temp. -20°C~50°C

(ambient, derating each output at 2.5% per degree from 50° C ~ 70° C)

Mini GBIC (SFP)

_		_	
8330-162	MINI GBIC 1000SX (LC/0.5km) Transceiver	8330-188	LTSFP-1000BX-10KM Transceiver (WDM 1310)
8330-163	MINI GBIC 1000SX2 (LC/2km) Transceiver	8330-189	LTSFP-1000BX-10KM Transceiver (WDM 1550)
8330-165	MINI GBIC 1000LX (LC/10km) Transceiver	8330-186	LTSFP-1000BX-20KM Transceiver (WDM 1310)
8340-0591	MINI GBIC 1000LHX (LC/40km) Transceiver	8330-187	LTSFP-1000BX-20KM Transceiver (WDM 1550)
8330-166	MINI GBIC 1000XD (LC/50km) Transceiver	8330-180	LTSFP-1000BX-40KM Transceiver (WDM 1310)
8330-169	MINI GBIC 1000XD (LC/60km) Transceiver	8330-182	LTSFP-1000BX-40KM Transceiver (WDM 1550)
8330-167	MINI GBIC 1000ZX (LC/80km) Transceiver	8330-181	LTSFP-1000BX-60KM Transceiver (WDM 1310)
8330-170	MINI GBIC 1000EZX (120km) Transceiver	8330-183	LTSFP-1000BX-60KM Transceiver (WDM 1550)
8330-168	MINI GBIC 1000T (100m) Transceiver	8330-184	LTSFP-1000BX-80KM Transceiver (WDM 1490)
8330-061	100Base LX 30KM, Single-mode, LC Transceiver	8330-185	LTSFP-1000BX-80KM Transceiver (WDM 1550)
8330-060	100Base FX 2KM Multi-mode I C Transceiver		

All SFP ended with D are with Diagnostic function

Wall Mount Bracket

MBEAR001 Wall mount bracket for 74.15(W) x 114.3 (D) x 152 (H) mm Industrial switches

Lantech Communications Global Inc.

www.lantechcom.tw info@lantechcom.tw

© 2014 Copyright Lantech Communications Global Inc. all rights reserved.

The revise authority rights of product specifications belong to Lantech Communications Global Inc.

Lantech may make changes to specification and product descriptions at anytime, without notice.