IGS-402SM-4PH24

4x10/100/1000Base-T + 2x100/1000Base-X SFP w/ 4x PoE+

IGS-803SM-8PH24

8x10/100/1000Base-T + 3x100/1000Base-X SFP w/ 8x PoE+

IGS-1608SM-8PH (New Model)

16x10/100/1000Base-T + 8x100/1000Base-X SFP w/ 8xPoE+

4

Industrial Managed GbE PoE Switch

This series models are managed industrial grade gigabit PoE (Power over Ethernet) switches with 4/8/16 10/100/1000Base-T PoE ports and 2/3/8 Gigabit/Fast SFP ports that provide stable and reliable Ethernet transmission. With dual power input design, the series models can provide redundant mechanisms for critical applications that need always-on connections. These switches can also operate either at standard operating temperature range (-10 to 60°C) or at wide operating temperature range (-40 to 75°C) so as to fulfill the special needs of industrial automation applications. Housed in rugged DIN rail or wall mountable IP-30 enclosures, these switches are perfect choices for harsh environments, such as industrial networking, intelligent transportation systems (ITS) and are also suitable for many military and utility market applications where environmental conditions exceed commercial product specifications.

120 or 180 Watts, 24V Booster

These managed switches also support a wide variety of Ethernet functions, including STP/RSTP/MSTP/ ITU-T G.8032 ERPS and multiple µ-Ring for redundant cabling, advanced PoE management functions such as weekly PoE power scheduling as well as device auto-checking and auto-reset. They also support layer 2 Ethernet IGMP, VLAN, QoS, Security, IPv6, bandwidth control, port mirroring, cable diagnostics and Green Ethernet. Additionally, these switches can also be managed by CTC Union's SmartView[™] Element Management System which offers a user-friendly and centralized device management platform and provides network administrators the ability to monitor and configure these connected switches remotely.

Features

 4x10/100/1000Base-T RJ-45+ 2x100/1000Base-X SFP with 4xPoE+, total 120W power budget (IGS-402SM-4PH24)

Ξ.

TTTTTTT

Э

- 8x10/100/1000Base-T RJ-45+ 3x100/1000Base-X SFP with 8xPoE+, total 180W power budget (IGS-803SM-8PH24)
- 16x10/100/1000Base-T RJ-45+ 8x100/1000Base-X SFP with 8x PoE+, total 240W power budget (IGS-1608SM-8PH)
- = 48VDC (44~57VDC) redundant dual input power (IGS-1608SM-8PH)
- 24/48VDC (20~57VDC) redundant dual input power with built-in very high efficiency booster (94~97%) to rise up 55 VDC for PoE output (Figure 9) (IGS-402SM-4PH24, IGS-803SM-8PH24)
- Regulated PoE output voltage (55VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100meter (Figure 9) (IGS-402SM-4PH24, IGS-803SM-8PH24)
- Provides 4/8 port IEEE802.3af / 802.3at PoE output (30W per Port)
- Advanced PoE Management, PoE PD Failure Auto Checking and auto reset when PD fail, PoE port on/off weekly scheduling, PoE configuration for power planning
- UL60950-1, CE, FCC, Rail Traffic EN50121-4, Traffic control NEMA TS2 certified
- Industrial grade EMS, EMI, EN61000-6-2, EN61000-6-4 certified
- Cable diagnostics, Measuring cable OK or broken point distance
 Supports Green Ethernet IEEE802.3az EEE (Energy Efficient Ethernet) management to optimize power consumption
- STP, RSTP, MSTP, ITU-T G.8032 Ethernet Ring Protection Switching (ERPS) for redundant cabling
- Provides 5 ring instances that each can support μ-Ring, u-Chain

Specifications

Standard	IEEE 802.3	10Base-T 10Mbit/s Ethernet
	IEEE 802.3u	100Base-TX, 100Base-FX, Fast Ethernet
	IEEE 802.3ab	1000Base-T Gbit/s Ethernet over twisted pair
	IEEE 802.3z	1000Base-X Gbit/s Ethernet over Fiber-Optic
	IEEE 802.3af	PoE (Power over Ethernet)
	IEEE 802.3at	PoE+ (Power over Ethernet enhancements)
	IEEE 802.1d	STP (Spanning Tree Protocol)
	IEEE 802.1w	RSTP (Rapid Spanning Tree Protocol)
	IEEE 802.1s	MSTP (Multiple Spanning Tree Protocol)
	ITU-T G.8032 / Y.1344	ERPS (Ethernet Ring Protection Switching)
	IEEE 802.1Q	Virtual LANs (VLAN)
	IEEE 802.1X	Port based and MAC based Network Access Control, Authentication
	IEEE802.3ac	Max frame size extended to 1522Bytes
	IEEE 802.3ad	Link aggregation for parallel links with LACP(Link Aggregation Control Protocol)
	IEEE 802.3x	Flow control for Full Duplex

or Sub-Ring type for flexible uses (Figure 7). Supports up to 5 rings in one device (Figure 5).

- = μ -Ring for Redundant Cabling, recovery time<10ms in 250 devices
- DHCP Server/Client/Relay/Snooping/Snooping option 82/Relay option 82
- QoS, Traffic classification QoS, CoS, bandwidth control for Ingress and Egress, Storm Control, DiffServ
- IEEE802.1q VLAN, MAC based VLAN, IP subnet based VLAN, Protocol based VLAN, VLAN translation, GVRP, MVR
- Dynamic IEEE 802.3ad LACP Link Aggregation, Static Link Aggregation
- IGMP snooping V1/V2/V3, IGMP Filtering/ Throttling, IGMP query, IGMP proxy reporting, MLD snooping V1/V2
- Flexibility security: Port based and MAC based IEEE802.1X, RADIUS, ACL, TACACS+, HTTP/HTTPS, SSL/SSH v2
- Software upgrade via TFTP and HTTP, redundant firmware to avoid upgrade failure
- Supports IEEE1588 PTP V2 for precise time synchronization to operate in Ordinary-Boundary, Peer to Peer Transparent Clock, End to End Transparent Clock, Master, Slave mode by each port
- RMON, MIB II, Port mirroring, Event syslog, DNS, NTP IEEE802.1ab LLDP
- Supports IPv6 Telnet server /ICMP v6
- CLI, Web based management, SNMP v1/v2c/v3, Telnet server for management
- Provides SmartConfig for quick and easy mass configuration (Figure 4)
- Supports SmartView for centralized management (Figure 3)
- Supporting Central EMS for management of up to 50 SmartView Server, and maximum up to 25,000 device (Figure 5)

Standard	IEEE 802.1ad	Stacked VLANs, Q-in-Q
	IEEE 802.1p	LAN Layer 2 QoS/CoS Protocol for Traffic Prioritization
	IEEE 802.1ab	Link Layer Discovery Protocol (LLDP)
	IEEE 802.3az	EEE (Energy Efficient Ethernet)
Switch Architecture		
Data Processing	Store and For	ward
Flow Control	IEEE 802.3x for half duplex m	r full duplex mode Back pressure for ode
Network Connector	connector (IG 8x 10/100/100 connector (IG 16x 10/100/10 SFP connecto RJ-45 UTP por Auto MDI/MD	0Base-T RJ-45 + 2x 100/1000Base-X SFP S-402SM-4PH24) 10Base-T RJ-45 + 3x 100/1000Base-X SFP S-803SM-8PH24) 00Base-T RJ-45 + 8x 100/1000Base-X r (IGS-1608SM-8PH) rt support Auto negotiation speed, II-X function, ort 100/1000 dual speed with DDMI

www.ctcu.com sales@ctcu.com

4-1

Console	RS-232 (R	J-45)					
PoE RJ-45 Pin Assignment	4x IEEE 802.3af /IEEE 802.3at PoE+ (IGS-402SM-4PH24 8x IEEE 802.3af /IEEE 802.3at PoE+ (IGS-803SM-8PH24 IGS-1608SM-8PH) End-Span, Alternative A mode. Positive (V+) : RJ-45 pin 1, 2. Negative (V-) : RJ-45 pin 3, 6. Data (1,2,3,6,4,5,7,8)						
Network Cable		above Cat.	5e cable				
	EIA/TIA-568 100-ohm (100m)						
Protocols	CSMA/CD						
Reverse Polarity Protection	Present						
Overload Current Protection	Present						
CPU Watch Dog	Present						
	(Removable terminal block) (50~57V input is recommended for IEEE802.3at in 30W applications) IGS-402SM-4PH24, IGS-803SM-8PH24: Redundant Dual DC 24/48V (20~57VDC) Input power (Removable Terminal Block) Built-in very high efficiency booster(94~97%) to rise up 55 VDC for PoE output Regulated PoE output voltage (55VDC) to stabilize						
	Regulated	d PoE outp	ut voltage (5				
	Regulated PoE devid	d PoE outp ce, and gua					
	Regulated PoE devic distance	d PoE outp ce, and gua to 100mete M-4PH24 Po	ut voltage (5 arantee deliv er (Figure 9) wer consumpti	ery PoE po	ower		
	Regulated PoE devic distance IGS-402SI Input	d PoE outp ce, and gua to 100mete M-4PH24 Por Total Power	ut voltage (5 arantee deliv er (Figure 9) wer consumpti Device Power	ion & Boose PoE	er efficiency Boost		
	Regulated PoE devic distance	d PoE outp ce, and gua to 100mete M-4PH24 Por Total Power	ut voltage (5 arantee deliv er (Figure 9) wer consumpti	ery PoE po	ower		
	Regulated PoE devic distance IGS-402SI Input Voltage	d PoE outp ce, and gua to 100mete M-4PH24 Por Total Power Consumption	ut voltage (5 arantee deliver (Figure 9) wer consumption Device Power Consumption	ion & Boose PoE Budget	ower r efficiency Boost Efficiency		
	Regulated PoE devic distance IGS-402SI Input Voltage 24VDC 48VDC	d PoE outp ce, and gua to 100mete M-4PH24 Pov Total Power Consumption 135.2W 132.5W	ut voltage (5 arantee deliv er (Figure 9) wer consumpti Device Power Consumption 7.5W	ery PoE po ion & Boose PoE Budget 120W 120W	r efficiency Boost Efficiency 94.0% 97.2%		
	Regulated PoE devic distance f IGS-402SI Input Voltage 24VDC 48VDC IGS-803SI Input	d PoE outp ce, and gua to 100mete M-4PH24 Por Total Power Consumption 135.2W 132.5W M-8PH24 Por Total Power	ut voltage (5 arantee deliv er (Figure 9) wer consumpti Device Power Consumption 7.5W 9W wer consumpti Device Power	ery PoE po on & Boose PoE Budget 120W 120W ion & Boose PoE	er efficiency Boost Efficiency 94.0% 97.2% er efficiency Boost		
	Regulated PoE devic distance IGS-402SI Input Voltage 24VDC 48VDC IGS-803SI	d PoE outp ce, and gua to 100mete M-4PH24 Por Total Power Consumption 135.2W 132.5W M-8PH24 Por	ut voltage (5 arantee deliv er (Figure 9) wer consumption 7.5W 9W wer consumption	POE poe PoE Budget 120W 120W	r efficiency Boost Efficiency 94.0% 97.2% r efficiency		
	Regulated PoE devic distance f IGS-402SI Input Voltage 24VDC 48VDC IGS-803SI Input Voltage	d PoE outp ce, and gua to 100mete M-4PH24 Por Total Power Consumption 135.2W 132.5W M-8PH24 Por Total Power Consumption	ut voltage (5 arantee deliv rr (Figure 9) wer consumpti Device Power Consumption 7.5W 9W wer consumpti Device Power Consumption	rery PoE po ion & Boose Budget 120W 120W ion & Boose PoE Budget	r efficiency Boost Efficiency 94.0% 97.2% r efficiency Boost Efficiency		
	Regulated PoE devic distance f IGS-402SI Input Voltage 24VDC IGS-803SI Input Voltage 24VDC 48VDC	d PoE outp ce, and gua to 100mete M-4PH24 Por Total Power Consumption 135.2W 132.5W M-8PH24 Por Total Power Consumption 200.2W	ut voltage (5 arantee deliver (Figure 9) wer consumption 7.5W 9W wer consumption 7.5W 9W Device Power Consumption 9.2W 9.8W	rery PoE po ion & Boose PoE Budget 120W 120W ion & Boose PoE Budget 180W	r efficiency Boost Efficiency 94.0% 97.2% r efficiency Boost Efficiency 94%		
Consumption	Regulated PoE devic distance 1 IGS-40281 Input voltage 24VDC 48VDC IGS-80381 Input voltage 24VDC 48VDC IGS-16088 Maximun 120W (IG 180W (IG	d PoE outp ce, and gua to 100mete M-4PH24 Pov Total Power Consumption 135.2W 132.5W M-8PH24 Pov Total Power Consumption 200.2W 195.1W SM-8PH: TBE	ut voltage (5 rrantee delivier (Figure 9) wer consumption 7.5W 9W wer consumption 7.5W 9W wer consumption 9.2W 9.8W 0 ut power bu PH24) PH24)	rery PoE po PoE Budget 120W 120W ion & Boose PoE Budget 180W 180W	wer refficiency Efficiency 94.0% 97.2% refficiency Boost Efficiency 94% 97%		
Consumption PoE Power Budget	Regulated PoE devic distance 1 IGS-402SI Input Voltage 24VDC 48VDC IGS-803SI Input Voltage 24VDC 48VDC IGS-1608S Maximum 120W (IG 180W (IG 240W (IG	d PoE outp ce, and gua to 100mete M-4PH24 Por Total Power Consumption 135.2W 132.5W M-8PH24 Por Total Power Consumption 200.2W 195.1W SM-8PH: TBE n PoE Outp S-402SM-4 S-402SM-4 S-608SM- Power 1 (Gr	ut voltage (5 rrantee delivier (Figure 9) wer consumption 7.5W 9W wer consumption 7.5W 9W wer consumption 9.2W 9.8W 0 ut power bu PH24) PH24)	rery PoE po PoE Budget 120W 120W ion & Boose PoE Budget 180W 180W 180W 180W 2 (Green),	r efficiency Boost Efficiency 94.0% 97.2% r efficiency Boost Efficiency 94% 97% 7/ Per Port		
Consumption PoE Power Budget	Regulated PoE devic distance 1 IGS-402SI Input Voltage 24VDC 48VDC IGS-803SI Input Voltage 24VDC 48VDC IGS-1608S Maximun 120W (IG 180W (IG 240W (IG Per unit: F (Amber),	d PoE outp ce, and gua to 100mete M-4PH24 Por Total Power Consumption 135.2W 132.5W M-8PH24 Por Total Power Total Power 200.2W 195.1W SM-8PH: TBE n PoE Outp S-402SM-4 S-1608SM-4 S-1608SM-2 Ower 1 (Gr CPU Act (G port: 10/10	ut voltage (5 arantee delivier (Figure 9) Pevice Power Consumption 7.5W 9W wer consumption 9.2W 9.8W 0 ut power bu PH24) PH24 8PH) een), Power	rery PoE po poE Budget 120W	r efficiency Boost Efficiency 94.0% 97.2% r efficiency Boost Efficiency 94% 97% 7/ Per Port		
Consumption PoE Power Budget	Regulated PoE devic distance 1 IGS-402SI Input Voltage 24VDC 48VDC IGS-803SI Input Voltage 24VDC 48VDC IGS-1608S Maximun 120W (IG 180W (IG 240W (IG 240W (IG 240W (IG 240W (IG	d PoE outp ce, and gua to 100mete M-4PH24 Por Total Power Consumption 135.2W 132.5W M-8PH24 Por Total Power Consumption 200.2W 195.1W SM-8PH: TBE n PoE Outp S-402SM-4 SS-1608SM-4 SS-1608SM-7 CPU Act (G port: 10/10 1000	ut voltage (5 rrante delivier rr (Figure 9) wer consumption 7.5W 9W wer consumption 7.5W 9W wer consumption 9.2W 9.8W 0 ut power bu PH24) PH24) 8PH) een), Power reen), Ring N 00 Link/Activ	rery PoE po poE Budget 120W	r efficiency Boost Efficiency 94.0% 97.2% r efficiency Boost Efficiency 94% 97% 7/ Per Port		
Power Consumption PoE Power Budget LED	Regulated PoE devic distance 1 IGS-402SI Input Voltage 24VDC 48VDC IGS-803SI Input Voltage 24VDC 48VDC IGS-1608S Maximun 120W (IG 180W (IG 240W (IG 240W (IG Per unit: F (Amber), Per RJ-45 SFP Fiber PoE Port I • PoE Cut • PoE Fau Startup	d PoE outp ce, and gua to 100mete M-4PH24 Pov Total Power Consumption 135.2W 132.5W M-8PH24 Pov Total Power 200.2W 195.1W SM-8PH: TBE n PoE Outp S-402SM-4 S-803SM-8 S-1608SM- Power 1 (Gr CPU Act (G port: 10/10 1000 Per port: L LED 1 LED / tput Power It (Over Lo.) : Flash 1tir	ut voltage (5 rrante delivier (Figure 9) wer consumption 7.5W 9W wer consumption 7.5W 9W wer consumption 9.2W 9.8W 0 ut power bu PH24) 8PH) ween), Power reen), Ring N 00 Link/Active Link/Active (Cr 'per Port : On : ON (Gr ad, Short Cir nes /sec (Gre	rery PoE po PoE Budget 120W	r efficiency Boost Efficiency 94.0% 97.2% er efficiency 94% 97% 7 / Per Port		
Consumption PoE Power Budget	Regulated PoE devic distance 1 IGS-402SI Input Voltage 24VDC 48VDC IGS-803SI Input Voltage 24VDC 48VDC IGS-1608S Maximun 120W (IG 180W (IG 240W (IG 240W (IG Per unit: F (Amber), Per RJ-45 SFP Fiber PoE Port I • PoE Cut • PoE Fau Startup	d PoE outp ce, and gua to 100mete M-4PH24 Pov Total Power Consumption 135.2W 132.5W 132.5W Total Power Consumption 200.2W 195.1W SM-8PH: TBE n PoE Outp S-402SM-4 S-603SM-8 S-1608SM- Power 1 (Gr CPU Act (G port: 10/10 1000 Per port: Li LED 1 LED /	ut voltage (5 rrante delivier (Figure 9) wer consumption 7.5W 9W wer consumption 7.5W 9W wer consumption 9.2W 9.8W 0 ut power bu PH24) 8PH) ween), Power reen), Ring N 00 Link/Active Link/Active (Cr 'per Port : On : ON (Gr ad, Short Cir nes /sec (Gre	rery PoE po PoE Budget 120W	r efficiency Boost Efficiency 94.0% 97.2% er efficiency 94% 97% 7 / Per Port		

Software Specifications

Topology					
VLAN	IEEE 802.1q VLAN,up to 4094 802.1Q VLAN VID				
	IEEE 802.1q VLAN,up to 4094 Groups				
	IEEE 802.1ad Q-in-Q				
	MAC-based VLAN,up to 256 entries				
	IP Subnet-based VLAN, up to 128 entries				
	Protocol-based VLAN(Ethernt, SNAP, LLC), up to 128 entries				
	VLAN Translation, up to 256 entries				
	GVRP (GARP VLAN Registration Protocol)				
	MVR (Multicast VLAN Registration)				
Link Aggregation	Static (Hash with SA, DA, IP, TCP/UDP port), up to 5 trunk group				
(Port Trunk)	Dynamic (IEEE 802.3ad LACP), up to 5 trunk group				
Spanning Tree	IEEE802.1d STP, IEEE802.1w RSTP, IEEE802.1s MSTP				
Multiple µ-Ring	up to 5 instances that each supports μ -Ring, u-Chain or Sub-Ring type for flexible uses, and maximum up to 5 Rings (Figure 5, 6, 7). Recovery time <10ms The maximum number of devices allowed in a Ring supported ring is 250.				
Loop Protection	Present				
ITU-T G.8032 / Y.1344 ERPS	Recovery time <50ms				
(Ethernet Ring Protection)	Single Ring, Sub-Ring, Multiple ring topology network				

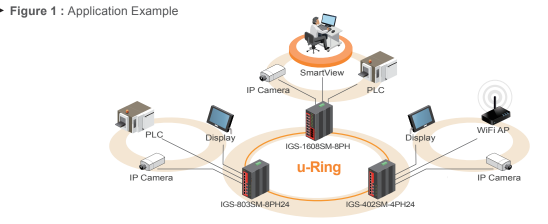
IEEE802.3ac	Max frame size extended to 1522Bytes (allow Q-tag in packet)
MAC Address Table	8K
Memory Buffer	512K Bytes for packet buffer
Warning Message	System Syslog, SMTP/ e-mail event message, alarm relay
Alarm Relay Contact	Relay outputs with current carrying capacity of 1 A @24VD
Removable Terminal Block	Provide 2 redundant power, alarm relay contact, 6 Pir
Operating Temperature	-10 ~ 60°C (IGS-402SM-4PH24, IGS-803SM-8PH24, IGS-1608SM-8PH -40 ~ 75°C (IGS-402SM-4PHE24, IGS-803SM-8PHE24, IGS-1608SM-8PHE
Operating Humidity	5% to 95% (Non-condensing)
Storage Temperature	-40 ~ 85°C
Housing	Rugged Metal, IP30 Protection, Fanless
Dimensions	106 x 62.5 x 135 mm (D x W x H) (IGS-402SM-4PH24) 106 x 72 x 152 mm (D x W x H) (IGS-803SM-8PH24) TBD (IGS-1608SM-8PH)
Weight	0.715kg (IGS-402SM-4PH24) 0.96kg (IGS-803SM-8PH24) TBD (IGS-1608SM-8PH)
Installation Mounting	DIN Rail mounting or wall mounting
MTBF	276,161Hrs (IGS-402SM-4PH24) 311,376Hrs (IGS-803SM-8PH24) TBD (IGS-1608SM-8PH) (MIL-HDBK-217)
Warranty	5 years
Certification	
EMC	CE
EMI (Electromagneti Interference)	FCC Part 15 Subpart B Class A,CE EN55022 Class
Railway Traffic	EN50121-4
Traffic control	NEMA TS2 (IFS-402GSM-4PH24, IFS-803GSM- 8PH24)
Immunity for Heavy Industrial Environme	ent EN61000-6-2
Emission for Heavy Industrial Environme	
EMS (Electromagnet	
Susceptibility) Protection Level	EN61000-4-3 (RS) Level 3, Criteria A
	EN61000-4-4 (Burst) Level 3, Criteria A
	EN61000-4-5 (Surge) Level 3, Criteria B
	EN61000-4-6 (CS) Level 3, Criteria A
	EN61000-4-6 (CS) Level 3, Criteria A EN61000-4-8 (PFMF, Magnetic Field) Field Strength: 300A/m, Criteria A
Safety	EN61000-4-8 (PFMF, Magnetic Field) Field
Shock	EN61000-4-8 (PFMF, Magnetic Field) Field Strength: 300A/m, Criteria A
,	EN61000-4-8 (PFMF, Magnetic Field) Field Strength: 300A/m, Criteria A UL60950-1

QoS Features					
Class of Service	IEEE802.1p 8 active priorities queues for per port				
Traffic Classification QoS	IEEE802.1p based CoS, IP Precedence based CoS IP DSCP based CoS				
	QCL(QoS Control List): Frame Type, Source/ Destination MAC, VLAN ID, PCP, DEI				
	QCE(QoS Control Entry): Protocol, Source IP, IP Fragment, DSCP, TCP/UDP port number				
Bandwidth	Rate in steps :1 kbps / Mbps / fps / kfps				
Control for	Range : 100 kbps to 1Gbps / 1fps to 3300kfps				
Ingress	Rate Unit : bit or frame				
Bandwidth	Rate in steps : 1 kbps / Mbps				
Control for Egress	Range : 100 kbps to 1Gbps				
	Rate Unit : bit				
	Per queue / Per port shaper				
DiffServ (RF 2474)	Remarking				
Storm Control	for Unicast, Broadcast, Multicast				
IP Multicasting Fea	atures				
IGMP / MLD	IGMP Snooping v1, v2, v3 / MLD Snooping v1, v2				
Snooping	Port Filtering Profile				
	Throttling				
	Fast Leave				
	Maximum Multicast Group : up to 1022 entries				
	Query / Static Router Port				

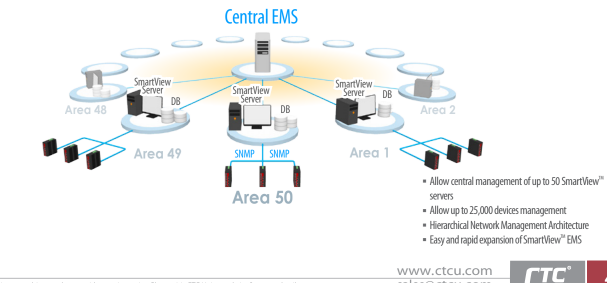


Security Features		DNS	Client, Proxy
IEEE 802.1X	Port-Based MAC-Based	IEEE1588 PTP V2	Support 5 operating mode in each port : Ordinary-Boundary, Peer to Peer Transparent Clock, End to End Transparent Clock, Master, Slave
ACL	Number of rules : up to 256 entries	NTP	End to End Transparent Clock, Master, Slave
	for L2 / L3 / L4	LLDP (IEEE	Link Layer Discovery Protocol
	ation & accounting	– 802.1ab)	LI DP-MED
	ication & accounting, TACACS+ 3.0	IPv6 Features	
HTTPS, HTTP SSL / SSH v2			t Telnet Server/ICMP v6
User Name		SNMP over IPv6	
Password	Local Authentication	HTTP over IPv6	
Authentication	Remote Authentication (via RADIUS / TACACS+)	SSH over IPv6	
Vanagement		IPv6 Telnet Suppo	ort
Interface Access	Web, Telnet / SSH , CLI RS-232 console	IPv6 NTP Support	
Filtering		IPv6 TFTP Suppor	t
Management Feat	Cisco® like CLI	IPv6 QoS	
Web Based Manac		IPv6 ACL	Number of rules: up to 256 entries
Telnet	Server		L2/L3/L4
SNMP	V1, V2c, V3	Others Features	
SW & Configuration	TFTP, HTTP	Green Ethernet	Supports IEEE802.3az EEE (Energy Efficient Ethernet) Management to optimize the power consumption
Upgrade	Redundant firmware in case of upgrade failure		Determine the cable length and lowering the power for ports with short cables
RMON	RMON I (1, 2, 3, 9 group), RMON II	Green Ethernet	Lower the power for a port when there is no link
MIB	RFC1213 MIB II, Private MIB	Green Ethernet	LED Power Management :Adjustment LEDs intensity
UPnP		Cable Diagnostic	Measuring cable normal or broken point distance
DHCP	Server	Advanced PoE	Measuring cable normal of broken point distance
	Client	Management	PoE PD failure auto checking ,and auto reset when PD
	Relay	Management	fail
	Snooping		PoE port on/off weekly scheduling
	Snooping option 82		PoE Configuration
	Relay option 82		PoE Enable/Disable Reversimit by classification
IP Source Guard			Power limit by classification Power limit by management
Port Mirroring			Total PoE Power budge limitation (maximum 120W
Event Syslog	Syslog server (RFC3164) (Support 1 server)		for IGS-402SM-4PH24, 180Wfor IGS-803SM-8PH24,
Evenie Systog	systeg server (in ester) (support riserver)		240W for IGS-1608SM-8PH)

Application



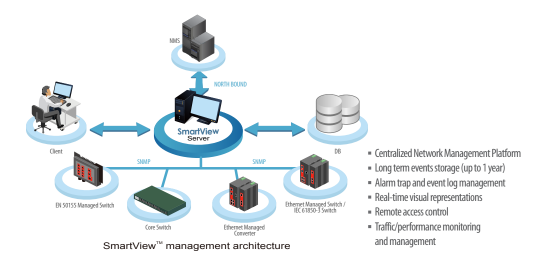
► Figure 2 : Central EMS allows central management of up to 50 SmartView[™] servers



sales@ctcu.com



► Figure 3 : SmartView[™]



► Figure 4 : SmartConfigTM is a convenient configuration tool for mass deployment of switch products

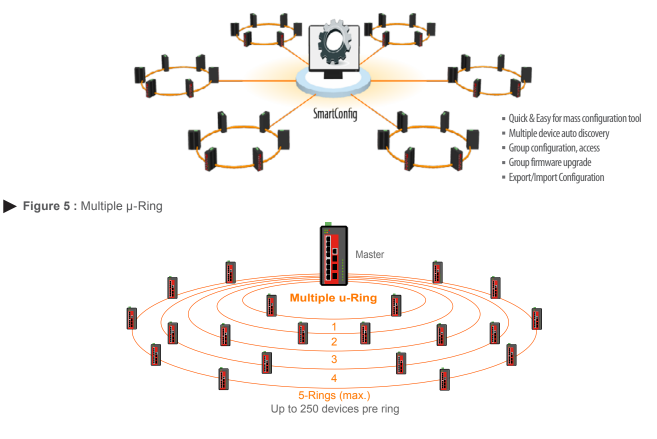
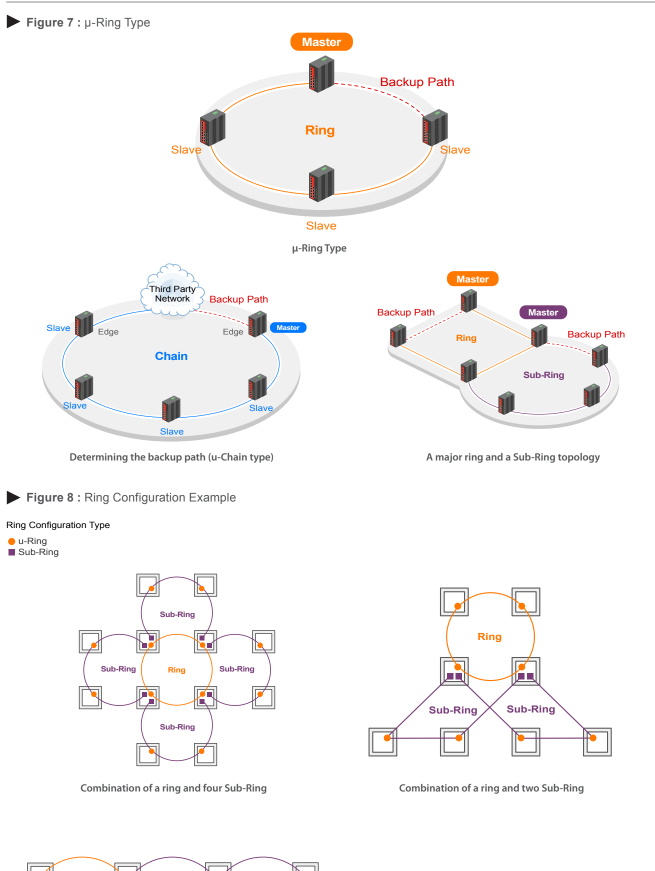
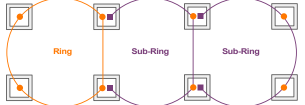


Figure 6 : Friendly to set μ-Ring configuration in Web

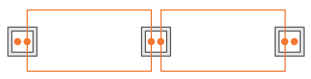
2-1-4-	Instance	Tuna	Master	Eas	it	Wes	it
Delete	Instance	Туре	Master	Port	Edge	Port	Edge
Delete	1	u-Ring 🔹		1 •		2 🔻	
Delete	2	u-Ring 🔻		4 🔻		3 🔹	
Delete	3	u-Ring 🔻		10 (Fiber2) •		11 (Fiber3) 🔻	
Delete	4	Sub-Ring ▼		6 🔹			
Delete	5	u-Chain 🔻		5 🔹		9 (Fiber1) •	
dd Now	Instance					0000	







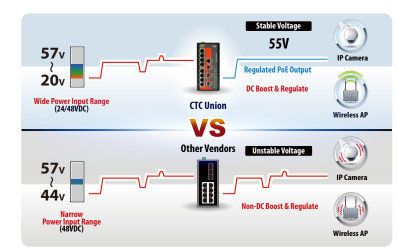
Ring Configuration Type



Cable Redundancy



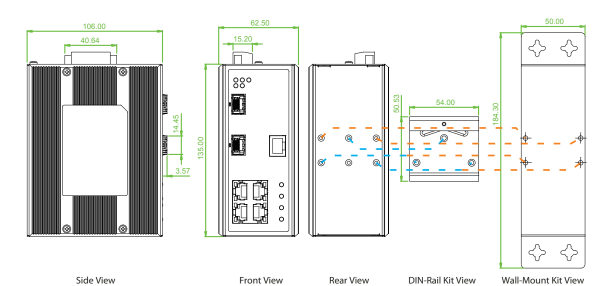
Figure 9 : High efficiency boost technology for PoE



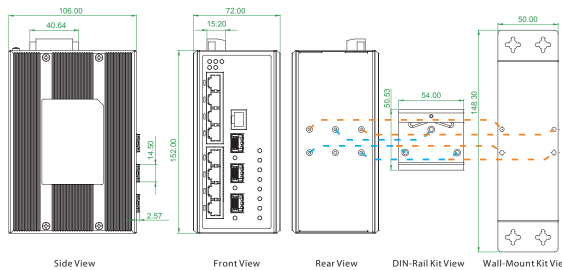
- = Regulated PoE output voltage (55VDC) to stabilize PoE device
- Guarantee delivery PoE power distance to 100 meter
- Wide range input power 24/48VDC (20~57VDC)
- Built-in very high efficiency (94~97%) to boost PoE output voltage

Dimensions

IGS-402SM-4PH24

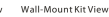


► IGS-803SM-8PH24



Side View





4-6

Ordern	ly inform	auvi											
			UTP	Fiber	PoEF	Port	Input power	Certification					
ModelName	Managed	Total Port	10/100/1000 Base-T	100/1000 Base-X	IEEE802.3at	Power Budget	24/48VDC or48VDC	Railway EN50121-4	Traffic Control NEMA TS2	Safety UL60950-1	EN61000-6-2 EN61000-6-4	CE, FCC	Operating Temperture
IGS-402SM-4PH24	\vee	6	4	2 SFP	4	120W	24/48VDC	V	V	V	V	V	-10~60 °C
IGS-402SM-4PHE24	ŧ ∨	6	4	2 SFP	4	120W	24/48VDC	V	V	V	V	V	-40~75 °C
IGS-803SM-8PH24	V	11	8	3 SFP	8	180W	24/48VDC	V	V	V	V	V	-10~60 °C
IGS-803SM-8PHE24	⊧ V	11	8	3 SFP	8	180W	24/48VDC	V	V	V	V	V	-40~75 °C
IGS-1608SM-8PH	V	24	16	8 SFP	8	240W	48VDC	V		V	V	V	-10~60°C
IGS-1608SM-8PHE	V	24	16	8 SFP	8	240W	48VDC	V		V	V	V	-40~75°C
Model Namin	g Rule												
IGS	- 8	03S	M	- 81	РНЕ		24 b	4: 24V Boost Iank : Non Bo					
• Industrial	• 4: 4x GbE UTP	02	S: 2x GbE SI	P M: Ma	naged	•	E: -40~75°C blank : -10~6						
Gigabit	8: 8x GbE UTP 16: 16x GbE U	03	S: 3x GbE SI	=P	Ŭ	H: 4x Hig	h Power PoE						

8PH: 8x High Power PoE

Optional Accessories

Ordering Information

Industrial Power Supply

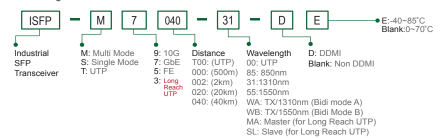
DR-120-24	Industrial Power, Input 88 ~ 132VAC / 176 ~ 264VAC, Output 24VDC, 120W, -10 ~ +60°C
DRP-240-48	Industrial Power, Input 85 \sim 264VAC, Output 48VDC, 240W, -10 \sim +70°C

Industrial SFP Transceiver

(The ISFP series of industrial grade SFP modules have been fully tested with the series product for guaranteed compatibility and performance. The best performance can be guaranteed even in mission-critical applications.) (Please see CTC Union's Industrial SFP datasheet for more details and more items.)

ISFP-M7000-85-D(E)	Industrial SFP GbE 1000Base-SX, M/M, 500 meter,wave length 850nm, 7.5dB, LC, DDMI, -10~70°C (-40~85°C)
ISFP-S7020-31-D(E)	Industrial SFP 1000Base-LX, S/M, 20km, wave length 1310nm, 15dB, LC, DDMI, -10~70°C(-40~85°C)
ISFP-T7T00-00-(E)	Industrial SFP 1000Base-T UTP 100meter, -10~70°C (-40~85°C)
ISFP-M5002-31-D(E)	Industrial SFP 155M 100Base-FX, MM, 2km, wave length 1310nm, 12dB, LC, DDMI, -10~70°C (-40~85°C)
ISFP-S5030-31-D(E)	Industrial SFP 155M 100Base-FX, SM, 30km, 1310nm, 19dB, LC, DDMI, -10~70°C (-40~85°C)
ISFP-T3T00-MA-(E)	Industrial SFP 100Mbps, long reach UTP (2 wire) (500meter) , Master, -10~70°C (-40~85°C)
ISEP-T3T00-SI -(E)	Industrial SEP 100Mbps Jong reach LITP (2 wire) (500meter) Slave -10~70°C (-40~85°C)

SFP Naming Rule



Package List

- One of the series device
- Console cable (RJ-45 to DB9)
- CD (SmartConfig, MIB file, Manual)

4

Industrial Managed GbE PoE Switch

- Quickly installation guide
- Din Rail with screws
- Wall mount bracket with screws
- Terminal block
- Protective caps for SFP ports