

# ITP-802GTM-8PH24

IP67, 8x 10/100Base M12 + 2x GbE M12 with 8x PoE 180W, 24/48VDC

- ▲ EN50155, EN50121-4, EN45545-2, EN61000-6-2, EN61000-6-4,
  - CE and FCC certified
- ▲ 24/48VDC redundant dual input power
- Regulated PoE output voltage
- ▲ Auto checking and auto reset when PoE PD fail
- ▲ Build-in 2 bypass GbE UTP ports



















The EN50155 certified managed PoE switch ITP-802GTM-8PH24, that provides 8 10/100 M12 D-code and 2 Gigabit M12 A-code Ethernet ports. Supports a variety of PoE operation functions, including automatic detection of PoE device power, automatic reset, PoE scheduling, etc. Designed for heavy industrial, vehicle and rolling stock applications, utilizing M12 connectors to ensure secure connections and reliable operation, withstand environmental disturbances such as vibration and shock. with IP67 rating to protect against dust and water submersion, 24VDC power input design compatible with vehicle battery power supply, realizes PoE function through voltage boosting. EN50155 certification covers operating temperature, mains input voltage, surge, ESD, vibration and shock, making the switch suitable for vehicle, rolling stock applications.

### Features

- M12 and M23 connector against vibration and shock
- 24/48VDC redundant dual input power, and built-in power booster design upto 50VDC for PoE output
- Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100meters
- Advanced PoE Management, management, PoE PD failure, auto checking and auto reset, PoE configuration for power planning, weekly scheduling
- Cable diagnostics, identifies opens/shorts distance
- Provides up to 5 instances that each supports μ-Ring, μ-Chain or Sub-Ring type for flexible uses. (Please see CTC Union's μ-Ring white paper for more details)
- Supports TTDP for train application
- Supports IEEE 1588 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
- Supports EMS Management

### Specifications

Sta	n	Ч	а	r	d
JLU		ч	а		u

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 802.1d	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)
ITU-T G.8031 / Y.1342	EPS (Ethernet Protection Switching)
IEEE 802.1Q	Virtual LANs (VLAN)



# EN50155 Managed PoE Switch

١.	
ļ,	_
	٠,
	-

IEEE 802 3sd	Standard	IEEE 802.1X	Port based and MAG	C based Network Access Con	itrol, Authenti	ication				
IEEE 802.3ad										
IEEE 802.3st					k Aggregation	Control Protocol				
IEEE 802.3a1   PoE (Power over Ethernet)   IEEE 802.3a2   PoE (Power over Ethernet ethancements)   IEEE 802.3a2   PoE (Power over Ethernet)   IEEE 802.3b2   LANL Layer 2 QoS/CoS Protocol for Traffic Prioritization   IEEE 802.3a2   LANL Layer 2 QoS/CoS Protocol for Traffic Prioritization   IEEE 802.3a2   LANL Layer 2 QoS/CoS Protocol for Traffic Prioritization   IEEE 802.3a2   LANL Layer 2 QoS/CoS Protocol for Traffic Prioritization   IEEE 802.3a2   LANL Layer 2 QoS/CoS Protocol for Traffic Prioritization   IEEE 802.3a2   LANL Layer 2 QoS/CoS Protocol for Traffic Prioritization   IEEE 802.3a2   LANL Layer 2 QoS/CoS Protocol for Traffic Prioritization   IEEE 802.3a2   LANL Layer 2 QOS/CoS Protocol Research 2 QOS/CoS Prot			00 0	· · · · · · · · · · · · · · · · · · ·	000					
				<u>'</u>						
EEE 802.1ab			· · · · · · · · · · · · · · · · · · ·	,						
EEE 802.1ab   LAN Layer 2 QoS/CoS Protocol for Traffic Prioritization										
Link Layer Discovery Protocol (LLDP)   EEER 802.3az   EEE (Energy Efficient Ethernet)   VLAN ID   4094   EEE802.10 y LAN VID     Switch Architecture   Back-plane (Switching Fabric): 5.66bps (Full wire-speed)     Data Processing   Store and Forward     Flow Control   IEEE 802.3a for full duplex mode Back pressure for half duplex mode     POE Port   8x M12 (A-Pin Penale, D-Code) IO/1008ase-TX UTP + 2x M12 (8-Pin, female, A-code)     10/100/1006base-T UTP   UTP port provides Auto negotiation speed, Auto MDI/MDI-X, Full/Half duplex function     Build-in 2x bypass GDE UTP ports				-	ization					
IEEE 802.3az   EEE (Energy Efficient Ethernet)		· '								
NAMID 4094 IEEE802.1Q VLAN VID  Switch Architecture Back-plane (Switching Fabric): 5.6Gbps (Full wire-speed)  Data Processing Store and Forward  Flow Control IEEE 802.3x for full duplex mode Back pressure for half duplex mode  POE POrt 8x M12 (4-Pin D-code Fernale) ports support IEEE 802.3x f1EEE 802.3x										
Switch Architecture Back-plane (Switching Fabric): 5.66bps (Full wire speed) Data Processing Store and Forward Flow Control IEEE 802.3x for full duplex mode Back pressure for half duplex mode POE Port 8 M12 (4-Pin D-code Female) ports support IEEE 802.3xf /IEEE 802.3x	VI AN ID			it Litternety						
Store and Forward   Store and Forward   Store and Forward   Store and Forward   IEEE 802.3x for full duplex mode Back pressure for half duplex mode   PoE Port   8x M12 (4-Pin Foode Female) ports support IEEE 802.3xf / IEEE 802.3xf LEEE 802.3xf (and the Store of Poemale) ports support IEEE 802.3xf / IEEE 802.3xf End-Span, Alternative A mode   Network Connector   8x M12 (4-Pin, Female, D-Code) 10/100/Base-TX UTP + 2x M12 (8-Pin, female, A-code) 10/100/Base-TX UTP port provides Auto negotiation speed, Auto MDI/MDI-X, Full/Half duplex function   Build-in 2x bypass GbE UTP ports   Build-in 2x bypass GbE UTP ports Gae GbE UTP, STP Cat. See cable or above   ElA/TIA-S68 100-ohm (100meter)   Buryor Build-in 2x bypass GbE UTP, STP Cat. See cable or above   ElA/TIA-S68 100-ohm (100meter)   Buryor Buryor Build-in 2x bypass GbE UTP, STP Cat. See cable or above   Buryor			-	Il wire-speed)						
FIEW Control   IEEE 802.3x for full duplex mode Back pressure for half duplex mode   RoE Port   Sx M12 (4-Pin D-code Female) ports support IEEE 802.3xf (IEEE 802.3xf End-Span, Alternative A mode   Network Connector   Sx M12 (4-Pin D-code Female) ports support IEEE 802.3xf (IEEE 802.3xf End-Span, Alternative A mode   Network Connector   10/100/1000Base-T UTP   UTP port provides Auto negotiation speed, Auto MDI/MDI-X, Full/Half duplex function   Build-in 2x bypass GbE UTP ports				tt wire-speed)						
POE Port         8x M12 (4-Pin D-code Female) ports support IEEE 802.3af / IEEE 802.3at End-Span, Alternative A mode 8x M12 (4-Pin, Female, D-Code) 10/100Base-TX UTP + 2x M12 (8-Pin, female, A-code) 10/100/1000Base-TX UTP / 2x M12 (8-Pin, female, A-code) 10/100/100Base-TX UTP / 2x M12 (8-Pin, female, A-code) 10/100Base-TX UTP / 2x M12 (8-Pin, A-code) 10/100Base-TX UTP / 2x M12 (8-Pin				sura for half duplay mada						
Network Connector    Sk M12 (4-Pin, Female, D-Code) 10/100Base-TX UTP + 2x M12 (8-Pin, female, A-code) 10/100/100Base-T UTP UTP port provides Auto negotiation speed, Auto MDI/MDI-X, Full/Half duplex function Build-in-2x bypass GBE UTP ports   Console   R5-232 (5-pin A-Code M12 male					End Chan Alt	Fornativo A modo				
10/100/1000Base-T UTP						terriative A mode.				
Suild-in 2x bypass GbE UTP ports   Secure   Se	Network connector	10/100/1000Bas	se-T UTP			n				
Console         RS-232 (5-pin A-Code M12 male )           Network Cable         UT/STP Cat. 5c cable or above           EIA/TIA-568 100-ohm (100meter)           Protocols         CSMA/CD           Reverse Polarity Protection         Supported           Overload Current Protection         Supported           CPU Watch Dog         Supported           LED         System: Power 1 (Green), Power 2 (Green), Fault (Amber), CPU Act (Green), Ring Master (Amber)           UTP: 10/100 Link/Active (Green), 1000 Link/Active (Amber)         PoE: ON (Green)           Jumbo Frame         9.6KB           MAC Address Table         8K           Memory Buffer         512K Bytes for packet buffer           Device Memory         16M Bytes Flash ROM, 128M Bytes RAM           PoE Fower Output         Maximum PoE output power budget 180W (30W/per port) Regulated PoE output voltage at 50VDC           Power Supply         Provides 1x M23 (5-Pin, male) for redundant dual DC 24/48V (20-57VDC) input power           Built-in very high efficiency booster (94-97%) to rise up 50VDC for PoE output           Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter           Power Consumption         Input Voltage         Total Power Consumption         PoE Budget         Boost Efficiency           44 vDC         198.3W         8					иртех типстто	II				
Network Cable  UTP/STP Cat. 5e cable or above EIA/TIA-568 100-ohm (100meter)  Protocols  CSMA/CD  Reverse Polarity Protection Supported Overload Current Protection CPU Watch Dog UTP: 10/100 Link/Active (Green), Power 2 (Green), Fault (Amber), CPU Act (Green), Ring Master (Amber) UTP: 10/100 Link/Active (Green), 1000 Link/Active (Amber) PoE: ON (Green) Jumbo Frame 9.6KB  MAC Address Table BK  Memory Buffer 512K Bytes for packet buffer Device Memory 16M Bytes Flash ROM, 128M Bytes RAM POE Standard IEEE 802.3af, IEEE 802.3af POE Power Output Maximum PoE output power budget 180W (30W/per port) Regulated PoE output voltage at 50VDC Power Supply Provides 1x M23 (5-Pin, male) for redundant dual DC 24/48V (20-57VDC) input power Built-in-very high efficiency booster (94-97%) to rise up 50VDC for PoE output Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter  Power Consumption Input Voltage Input Vol	Console		· ·							
EIA/TIA-568 100-ohm (100meter)		· '	· · · · · · · · · · · · · · · · · · ·							
Protocols         CSMA/CD           Reverse Polarity Protection         Supported           Overload Current Protection         Supported           CPU Watch Dog         Supported           LED         System: Power 1 (Green), Power 2 (Green), Fault (Amber), CPU Act (Green), Ring Master (Amber)           DrD: 10/100 Link/Active (Green), 1000 Link/Active (Amber)         UTP: 10/100 Link/Active (Green), 1000 Link/Active (Amber)           PoE: ON (Green)         JUTP: 10/100 Link/Active (Green), 1000 Link/Active (Amber)           PoE: ON (Green)         JUTP: 10/100 Link/Active (Green), 1000 Link/Active (Amber)           PoE: ON (Green)         JUTP: 10/100 Link/Active (Green), 1000 Link/Active (Amber)           PoE: ON (Green)         JUTP: 10/100 Link/Active (Green), 1000 Link/Active (Amber)           Jumbo Frame         9.6KB           MAC Address Table         8K           Memory Buffer         512K Bytes for packet buffer           Device Memory         16M Bytes Flash ROM, 128M Bytes RAM           Potice Memory         16M Bytes Flash ROM, 128M Bytes RAM           Potice Standard         IEEE 802.3af, IEEE 802.3at           Poer Sundard         IEEE 802.3af, IEEE 802.3at           Poer Sundard         IEEE 802.3af, IEEE 802.3at           Poewer Supply         Provides 1x M23 (5-Pin, male) for redundant dual Dc 24/48V (20-57VDC) input power buffer </td <td>Network Cable</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Network Cable									
Reverse Polarity Protection  Overload Current Protection  CPU Watch Dog  Supported  LED  System: Power 1 (Green), Power 2 (Green), Fault (Amber), CPU Act (Green), Ring Master (Amber)  UTP: 10/100 Link/Active (Green), 1000 Link/Active (Amber)  PoE: ON (Green)  Jumbo Frame  MAC Address Table  MK  Memory Buffer  512K Bytes for packet buffer  Device Memory  16M Bytes Flash ROM, 128M Bytes RAM  PoE Standard  IEEE 802.3af, IEEE 802.3af  PoE Power Output  Maximum PoE output power budget 180W (30W/per port) Regulated PoE output voltage at 50VDC  Power Supply  Provides 1x M23 (5-Pin, male) for redundant dual Dc 24/48V (20-57VDC) input power Built-in very high efficiency booster (94-97%) to rise up 50VDC for PoE output Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 1000 meter  Power Consumption  Input Voltage  Total Power Consumption  Device Power Consumption  PoE Budget  Boost Efficiency 24 VDC  198.3W  8.9W  180W  95.00%  48 VDC  198.3W  10.1W  180W  95.30%  Warning Message  System Syslog, SMTP/e-mail event message, alarm relay  Alarm Relay Contact  5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC  Operating Temperature  -40 ~ 75°C  Operating Temperature  -40 ~ 85°C  Housing  Rugged Metal, Fanless , IP67 grade housing for against water, dust, and oil  Dimensions  69 x 240 x 168mm (D x W x H)  Weight  2.15kg  Installation Mounting  Wall mounting, or DIN Rail mounting (Optional)  MTBF  MTBF	Duete cele		i-onm (100meter)							
Overload Current Protection Supported Supported Supported LED System: Power 1 (Green), Power 2 (Green), Fault (Amber), CPU Act (Green), Ring Master (Amber) UTP: 10/100 Link/Active (Green), 1000 Link/Active (Amber) PoE: ON (Green)  Jumbo Frame 9.6KB MAC Address Table 8K Memory Buffer 512K Bytes for packet buffer Device Memory 16M Bytes Flash ROM, 128M Bytes RAM POE Standard IEEE 802.3af, IEEE 802.3at PoE Power Output Maximum PoE output power budget 180W (30W/per port) Regulated PoE output voltage at 50VDC Power Supply Provides 1x M23 (5-Pin, male) for redundant dual DC 24/48V (20-57VDC) input power Built-in very high efficiency booster (94-97%) to rise up 50VDC for PoE output Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter  Power Consumption Input Voltage Total Power Consumption Device Power Consumption PoE Budget Boost Efficiency 24 VDC 198.3W 8.9W 180W 95.00% 48 VDC 198.8W 10.1W 180W 95.00% 48 VDC 198.8W 10.1W 180W 95.30%  Warning Message System Syslog, SMTP/e-mail event message, alarm relay Alarm Relay Contact Operating Temperature -40 ~ 75°C Operating Temperature -40 ~ 75°C Operating Temperature -40 ~ 85°C Housing Rugged Metal, Fanless , IP67 grade housing for against water, dust, and oil Dimensions 69 x 240 x 168mm (D x W x H) Weight 2.15kg Installation Mounting Wall mounting, or DIN Rail mounting (Optional) MTBF  MTBF		,								
Protection CPU Watch Dog Supported  LED System: Power 1 (Green), Power 2 (Green), Fault (Amber), CPU Act (Green), Ring Master (Amber) UTP: 10/100 Link/Active (Green), 1000 Link/Active (Amber) PoE: ON (Green)  Jumbo Frame 9.6KB MAC Address Table 8K Memory Buffer 512K Bytes for packet buffer Device Memory 16M Bytes Flash ROM, 128M Bytes RAM PoE Standard IEEE 802.3af, IEEE 802.3af PoE Power Output Maximum PoE output power budget 180W (30W/per port) Regulated PoE output voltage at 50VDC Power Supply Provides 1x M23 (5-Pin, male) for redundant dual DC 24/48V (20-57VDC) input power Built-in very high efficiency booster (94-97%) to rise up 50VDC for PoE output Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter  Power Consumption Input Voltage Total Power Consumption Device Power Consumption PoE Budget 48 VDC 198.3W 8.9W 180W 95.00% 48 VDC 198.3W 10.1W 180W 95.30%  Warning Message System Syslog, SMTP/ e-mail event message, alarm relay  Alarm Relay Contact 5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC Operating Temperature -40 ~ 75°C Operating Temperature -40 ~ 85°C Housing Rugged Metal, Fanless , IP67 grade housing for against water, dust, and oil Dimensions 69 x 240 x 168mm (D x W x H) Weight 2.15kg Installation Mounting Wall mounting, or DIN Rail mounting (Optional) MTBF 362,429 Hours (MIL-HDBK-217)		Supported								
LED  System: Power 1 (Green), Power 2 (Green), Fault (Amber), CPU Act (Green), Ring Master (Amber)  UTP: 10/100 Link/Active (Green), 1000 Link/Active (Amber)  PoE: ON (Green)  Jumbo Frame  9.6KB  MAC Address Table  8K  Memory Buffer  512K Bytes for packet buffer  Device Memory  16M Bytes Flash ROM, 128M Bytes RAM  PoE Standard  IEEE 802.3af, IEEE 802.3at  PoE Power Output  Maximum PoE output power budget 180W (30W/per port) Regulated PoE output voltage at 50VDC  Power Supply  Provides 1x M23 (5-Pin, male) for redundant dual DC 24/48V (20-57VDC) input power  Built-in very high efficiency booster (94-97%) to rise up 50VDC for PoE output  Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter  Power Consumption  Input Voltage  Input Voltage  Total Power Consumption  Device Power Consumption  PoE Budget  Boost Efficiency  24 VDC  198.3W  8.9W  180W  95.00%  48 VDC  198.8W  10.1W  180W  95.30%  Warning Message  System Syslog, SMTP/ e-mail event message, alarm relay  Alarm Relay Contact  5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC  Operating Temperature  -40 ~ 75°C  Operating Temperature  -40 ~ 85°C  Housing  Rugged Metal, Fanless, IP67 grade housing for against water, dust, and oil  Dimensions  69 x 240 x 168mm (D x W x H)  Weight  2.15kg  Installation Mounting  Wall mounting, or DIN Rail mounting (Optional)  MTBF  362,429 Hours (MIL-HDBK-217)	Protection									
UTP: 10/100 Link/Active (Green), 1000 Link/Active (Amber)   PoE: ON (Green)										
Jumbo Frame 9.6KB  MAC Address Table 8K  Memory Buffer 512K Bytes Flash ROM, 128M Bytes RAM PoE Standard 1EEE 802.3af, IEEE 802.3at PoE Power Output Maximum PoE output power budget 180W (30W/per port) Regulated PoE output voltage at 50VDC Power Supply Provides 1x M23 (5-Pin, male) for redundant dual DC 24/48V (20~57VDC) input power Built-in very high efficiency booster (94~97%) to rise up 50VDC for PoE output Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter  Power Consumption Input Voltage Total Power Consumption Device Power Consumption PoE Budget Boost Efficiency 24 VDC 198.3W 8.9W 180W 95.00% 48 VDC 198.8W 10.1W 180W 95.30%  Warning Message System Syslog, SMTP/e-mail event message, alarm relay  Alarm Relay Contact 5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC Operating Temperature -40~75°C Operating Temperature -40~85°C  Operating Humidity 5% to 95% (Non-condensing)  Storage Temperature -40~85°C Housing Rugged Metal, Fanless, IP67 grade housing for against water, dust, and oil Dimensions 69 x 240 x 168mm (D x W x H)  Weight 2.15kg Installation Mounting Wall mounting, or DIN Rail mounting (Optional)  MTBF 362,429 Hours (MIL-HDBK-217)	LED									
Jumbo Frame 9.6KB  MAC Address Table 8K  Memory Buffer 512K Bytes for packet buffer  Device Memory 16M Bytes Flash ROM, 128M Bytes RAM  POE Standard IEEE 802.3af, IEEE 802.3at  POE Power Output Maximum PoE output power budget 180W (30W/per port) Regulated PoE output voltage at 50VDC  Power Supply Provides 1x M23 (5-Pin, male) for redundant dual DC 24/48V (20~57VDC) input power  Built-in very high efficiency booster (94~97%) to rise up 50VDC for POE output  Regulated POE output voltage (50VDC) to stabilize POE device, and guarantee delivery POE power distance to 100 meter  Power Consumption Input Voltage Total Power Consumption Device Power Consumption PoE Budget Boost Efficiency 24 VDC 198.3W 8.9W 180W 95.00%  48 VDC 198.8W 10.1W 180W 95.30%  Warning Message System Syslog, SMTP/e-mail event message, alarm relay  Alarm Relay Contact 5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC  Operating Temperature -40~75°C  Operating Humidity 5% to 95% (Non-condensing)  Storage Temperature -40 ~ 85°C  Housing Rugged Metal, Fanless, IP67 grade housing for against water, dust, and oil  Dimensions 69 x 240 x 168mm (D x W x H)  Weight 2.15kg  Installation Mounting Wall mounting, or DIN Rail mounting (Optional)  MTBF 362,429 Hours (MIL-HDBK-217)										
MAC Address Table  8K  Memory Buffer  512K Bytes for packet buffer  Device Memory  16M Bytes Flash ROM, 128M Bytes RAM  PoE Standard  IEEE 802.3af, IEEE 802.3at  PoE Power Output  Maximum PoE output power budget 180W (30W/per port) Regulated PoE output voltage at 50VDC  Power Supply  Provides 1x M23 (5-Pin, male) for redundant dual DC 24/48V (20~57VDC) input power  Built-in very high efficiency booster (94~97%) to rise up 50VDC for PoE output  Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter  Power Consumption  Input Voltage  Total Power Consumption  Device Power Consumption  PoE Budget  Boost Efficiency  24 VDC  198.3W  8.9W  180W  95.00%  48 VDC  198.8W  10.1W  180W  95.30%  Warning Message  System Syslog, SMTP/ e-mail event message, alarm relay  Alarm Relay Contact  5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC  Operating Temperature  -40~75°C  Operating Humidity  5% to 95% (Non-condensing)  Storage Temperature  -40~85°C  Housing  Rugged Metal, Fanless , IP67 grade housing for against water, dust, and oil  Dimensions  69 x 240 x 168mm (D x W x H)  Weight  2.15kg  Installation Mounting  Wall mounting, or DIN Rail mounting (Optional)  MTBF  362,429 Hours (MIL-HDBK-217)		PoE: ON (Green)								
Memory Buffer  512K Bytes for packet buffer  Device Memory  16M Bytes Flash ROM, 128M Bytes RAM  POE Standard  PoE Power Output  Maximum PoE output power budget 180W (30W/per port) Regulated PoE output voltage at 50VDC  Power Supply  Provides 1x M23 (5-Pin, male) for redundant dual DC 24/48V (20~57VDC) input power Built-in very high efficiency booster (94~97%) to rise up 50VDC for PoE output Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter  Power Consumption  Input Voltage Total Power Consumption Device Power Consumption PoE Budget Boost Efficiency 24 VDC 198.3W 8.9W 180W 95.00% 48 VDC 198.8W 10.1W 180W 95.30%  Warning Message System Syslog, SMTP/ e-mail event message, alarm relay Alarm Relay Contact Operating Temperature -40 ~ 75°C Operating Temperature -40 ~ 75°C Operating Humidity Storage Temperature -40 ~ 85°C Housing Rugged Metal, Fanless , IP67 grade housing for against water, dust, and oil Dimensions 69 x 240 x 168mm (D x W x H) Weight 2.15kg Installation Mounting Wall mounting, or DIN Rail mounting (Optional) MTBF 362,429 Hours (MIL-HDBK-217)		9.6KB								
Device Memory  16M Bytes Flash ROM, 128M Bytes RAM  PoE Standard  1EEE 802.3af, IEEE 802.3at  PoE Power Output  Maximum PoE output power budget 180W (30W/per port) Regulated PoE output voltage at 50VDC  Power Supply  Provides 1x M23 (5-Pin, male) for redundant dual DC 24/48V (20~57VDC) input power Built-in very high efficiency booster (94~97%) to rise up 50VDC for PoE output Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter  Power Consumption  Input Voltage Total Power Consumption Device Power Consumption PoE Budget Boost Efficiency 24 VDC 198.3W 8.9W 180W 95.30%  Warning Message System Syslog, SMTP/ e-mail event message, alarm relay  Alarm Relay Contact 5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC  Operating Temperature -40 ~ 75°C  Operating Humidity 5% to 95% (Non-condensing)  Storage Temperature -40 ~ 85°C  Housing Rugged Metal, Fanless , IP67 grade housing for against water, dust, and oil  Dimensions 69 x 240 x 168mm (D x W x H)  Weight 2.15kg  Installation Mounting Wall mounting, or DIN Rail mounting (Optional)  MTBF 362,429 Hours (MIL-HDBK-217)										
PoE Standard  PoE Power Output  Maximum PoE output power budget 180W (30W/per port) Regulated PoE output voltage at 50VDC  Power Supply  Provides 1x M23 (5-Pin, male) for redundant dual DC 24/48V (20~57VDC) input power  Built-in very high efficiency booster (94~97%) to rise up 50VDC for PoE output  Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter  Power Consumption  Input Voltage Total Power Consumption Device Power Consumption PoE Budget Boost Efficiency 24 VDC 198.3W 8.9W 180W 95.00%  48 VDC 198.8W 10.1W 180W 95.30%  Warning Message System Syslog, SMTP/e-mail event message, alarm relay  Alarm Relay Contact 5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC  Operating Temperature -40 ~ 75°C  Operating Humidity 5% to 95% (Non-condensing)  Storage Temperature -40 ~ 85°C  Housing Rugged Metal, Fanless , IP67 grade housing for against water, dust, and oil  Dimensions 69 x 240 x 168mm (D x W x H)  Weight 2.15kg  Installation Mounting Wall mounting, or DIN Rail mounting (Optional)  MTBF 362,429 Hours (MIL-HDBK-217)		, ,								
PoE Power Output  Maximum PoE output power budget 180W (30W/per port) Regulated PoE output voltage at 50VDC  Power Supply  Provides 1x M23 (5-Pin, male) for redundant dual DC 24/48V (20~57VDC) input power Built-in very high efficiency booster (94~97%) to rise up 50VDC for PoE output Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter  Power Consumption  Input Voltage Total Power Consumption Device Power Consumption PoE Budget Boost Efficiency 24 VDC 198.3W 8.9W 180W 95.00% 48 VDC 198.8W 10.1W 180W 95.30%  Warning Message System Syslog, SMTP/ e-mail event message, alarm relay  Alarm Relay Contact 5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC  Operating Temperature -40 ~ 75°C  Operating Humidity 5% to 95% (Non-condensing)  Storage Temperature -40 ~ 85°C  Housing Rugged Metal, Fanless , IP67 grade housing for against water, dust, and oil  Dimensions 69 x 240 x 168mm (D x W x H)  Weight 2.15kg  Installation Mounting Wall mounting, or DIN Rail mounting (Optional)  MTBF 362,429 Hours (MIL-HDBK-217)		16M Bytes Flash	ROM, 128M Bytes RAM							
Power Supply  Provides 1x M23 (5-Pin, male) for redundant dual DC 24/48V (20~57VDC) input power Built-in very high efficiency booster (94~97%) to rise up 50VDC for PoE output Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter  Power Consumption  Input Voltage Total Power Consumption Device Power Consumption PoE Budget Boost Efficiency 24 VDC 198.3W 8.9W 180W 95.00% 48 VDC 198.8W 10.1W 180W 95.30%  Warning Message System Syslog, SMTP/ e-mail event message, alarm relay  Alarm Relay Contact 5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC  Operating Temperature -40 ~ 75°C  Operating Humidity 5% to 95% (Non-condensing)  Storage Temperature -40 ~ 85°C  Housing Rugged Metal, Fanless , IP67 grade housing for against water, dust, and oil  Dimensions 69 x 240 x 168mm (D x W x H)  Weight 2.15kg  Installation Mounting Wall mounting, or DIN Rail mounting (Optional)  MTBF 362,429 Hours (MIL-HDBK-217)		IEEE 802.3af, IEE	EE 802.3at							
Built-in very high efficiency booster (94~97%) to rise up 50VDC for PoE output Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter  Power Consumption    Input Voltage	PoE Power Output	Maximum PoE c	output power budget 180W	(30W/per port) Regulated Po	oE output vol	tage at 50VDC				
Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100 meter  Power Consumption    Input Voltage	Power Supply									
Power Consumption    Input Voltage		Built-in very high efficiency booster (94~97%) to rise up 50VDC for PoE output								
Warning Message System Syslog, SMTP/ e-mail event message, alarm relay Alarm Relay Contact 5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC Operating Temperature -40 ~ 75°C Operating Humidity 5% to 95% (Non-condensing) Storage Temperature -40 ~ 85°C Housing Rugged Metal, Fanless, IP67 grade housing for against water, dust, and oil Dimensions 69 x 240 x 168mm (D x W x H) Weight 2.15kg Installation Mounting Wall mounting, or DIN Rail mounting (Optional) MTBF 362,429 Hours (MIL-HDBK-217)		Regulated PoE of distance to 100	output voltage (50VDC) to s meter	tabilize PoE device, and gua	rantee delive	ry PoE power				
Warning Message System Syslog, SMTP/ e-mail event message, alarm relay  Alarm Relay Contact 5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC  Operating Temperature -40 ~ 75°C  Operating Humidity 5% to 95% (Non-condensing)  Storage Temperature -40 ~ 85°C  Housing Rugged Metal, Fanless, IP67 grade housing for against water, dust, and oil  Dimensions 69 x 240 x 168mm (D x W x H)  Weight 2.15kg  Installation Mounting Wall mounting, or DIN Rail mounting (Optional)  MTBF 362,429 Hours (MIL-HDBK-217)	Power Consumption	Input Voltage	Total Power Consumption	Device Power Consumption	PoE Budget	Boost Efficiency				
Warning Message  System Syslog, SMTP/ e-mail event message, alarm relay  Alarm Relay Contact  5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC  Operating Temperature  -40 ~ 75°C  Operating Humidity  5% to 95% (Non-condensing)  Storage Temperature  -40 ~ 85°C  Housing  Rugged Metal, Fanless, IP67 grade housing for against water, dust, and oil  Dimensions  69 x 240 x 168mm (D x W x H)  Weight  2.15kg  Installation Mounting  Wall mounting, or DIN Rail mounting (Optional)  MTBF  362,429 Hours (MIL-HDBK-217)		24 VDC	198.3W	8.9W	180W	95.00%				
Alarm Relay Contact  5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC  Operating Temperature  -40 ~ 75°C  Operating Humidity  5% to 95% (Non-condensing)  Storage Temperature  -40 ~ 85°C  Housing  Rugged Metal, Fanless, IP67 grade housing for against water, dust, and oil  Dimensions  69 x 240 x 168mm (D x W x H)  Weight  2.15kg  Installation Mounting  Wall mounting, or DIN Rail mounting (Optional)  MTBF  362,429 Hours (MIL-HDBK-217)		48 VDC	198.8W	10.1W	180W	95.30%				
Alarm Relay Contact  5-pin A-code M12 male, Relay outputs with current carrying capacity of 1 A @24VDC  Operating Temperature  -40 ~ 75°C  Operating Humidity  5% to 95% (Non-condensing)  Storage Temperature  -40 ~ 85°C  Housing  Rugged Metal, Fanless, IP67 grade housing for against water, dust, and oil  Dimensions  69 x 240 x 168mm (D x W x H)  Weight  2.15kg  Installation Mounting  Wall mounting, or DIN Rail mounting (Optional)  MTBF  362,429 Hours (MIL-HDBK-217)	Warning Message	System Systog	SMTP/ e-mail event messa	ge. alarm relav						
Operating Temperature -40 ~ 75°C Operating Humidity 5% to 95% (Non-condensing) Storage Temperature -40 ~ 85°C Housing Rugged Metal, Fanless, IP67 grade housing for against water, dust, and oil Dimensions 69 x 240 x 168mm (D x W x H) Weight 2.15kg Installation Mounting Wall mounting, or DIN Rail mounting (Optional) MTBF 362,429 Hours (MIL-HDBK-217)		, , ,		*	f 1 A @24VDC					
Operating Humidity5% to 95% (Non-condensing)Storage Temperature-40 ~ 85°CHousingRugged Metal, Fanless, IP67 grade housing for against water, dust, and oilDimensions69 x 240 x 168mm (D x W x H)Weight2.15kgInstallation MountingWall mounting, or DIN Rail mounting (Optional)MTBF362,429 Hours (MIL-HDBK-217)	·	<u>'</u>	iz mate, metaly outpute met	an encour, ing capacity of	. 17. 62.13					
Storage Temperature  -40 ~ 85°C  Housing  Rugged Metal, Fanless, IP67 grade housing for against water, dust, and oil  Dimensions  69 x 240 x 168mm (D x W x H)  Weight  2.15kg  Installation Mounting  Wall mounting, or DIN Rail mounting (Optional)  MTBF  362,429 Hours (MIL-HDBK-217)	· · · · · · · · · · · · · · · · · · ·		-condensing)							
HousingRugged Metal, Fanless, IP67 grade housing for against water, dust, and oilDimensions $69 \times 240 \times 168 \text{mm}$ (D x W x H)Weight $2.15 \text{kg}$ Installation MountingWall mounting, or DIN Rail mounting (Optional)MTBF $362,429 \text{ Hours}$ (MIL-HDBK-217)	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	r condensing/							
Dimensions69 x 240 x 168mm (D x W x H)Weight2.15kgInstallation MountingWall mounting, or DIN Rail mounting (Optional)MTBF362,429 Hours (MIL-HDBK-217)	· ·		Sanless IP67 grade housing	ofor against water dust and	l oil					
Weight 2.15kg Installation Mounting Wall mounting, or DIN Rail mounting (Optional) MTBF 362,429 Hours (MIL-HDBK-217)				<sub>5</sub> ioi agambi water, uust, anu	OII.					
Installation Mounting     Wall mounting, or DIN Rail mounting (Optional)       MTBF     362,429 Hours (MIL-HDBK-217)										
MTBF 362,429 Hours (MIL-HDBK-217)			or DIM Pail mounting (Onti-	anal)						
002,12004.0 (2.1.25.1.22.1)			9 . ,	וומנן						
			(IVIIL-UNDIN-ZII)							



### Certification

EMC	CE
EMI	
(Electromagnetic	FCC Part 15 Subpart B Class A, CE
Interference)	
Railway Traffic	EN50155, EN50121-4
Fire protection of railway vehicles	EN45545-2
Immunity for Heavy Industrial Environment	EN61000-6-2
Emission for Heavy Industrial Environment	EN61000-6-4
EMS	EN61000-4-2 (ESD) Level 3, Criteria B
(Electromagnetic	EN61000-4-3 (RS) Level 3, Criteria A
Susceptibility)	EN61000-4-4 (Burst) Level 3, Criteria A
Protection Level	EN61000-4-5 (Surge) Level 3, Criteria B
	EN61000-4-6 (CS) Level 3, Criteria A
	EN61000-4-8 (PFMF, Magnetic Field) Field Strength: 300A/m, Criteria A
Shock	IEC-61373
Freefall	IEC 60068-2-32
Vibration	IEC-61373

# Software Specifications

_					
TA	n	$\mathbf{a}$	lo	$\sigma$	•
10	v	v	w	21	,

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				
	Private VLAN for port isolation				
	GVRP (GARP VLAN Registration Protocol)				
	MVR (Multicast VLAN Registration)				
	Voice VLAN				
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 u-Ring, u-Chain or Sub-Ring type for flexible uses, and maximum up to 5 Rings.				
	Recovery time <10ms				
	The maximum number of devices allowed in a Ring supported ring is 250.				
Loop Protection	Supported				
ITU-T G.8032 / Y.1344 ERPS	Recovery time <50ms				
(Ethernet Ring Protection )	Single Ring, Sub-Ring, Multiple ring topology network				
ITU-T G.8031 / Y.1342 EPS (Ethernet Protection Switching)	Supported				

### **QoS Features**

Class of Service	IEEE802.1p 8 active priorities queues 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 Control for Ingress	100~1,000,000 when the "Unit" is "kbps" and 1~1,000 when the "Unit" is "Mbps"
Bandwidth Control for	100~1,000,000 when the "Unit" is "kbps" and 1~1,000 when the "Unit" is "Mbps"
Egress	Rate Unit: bit Per queue / Per port shaper
DiffServ (RF 2474) Remark	ing
Storm Control	for Unicast, Broadcast, Multicast
IP Multicasting Features	
IGMP / MLD Snooping	IGMP Snooping v1, v2, v3 / MLD Snooping v1, v2
	Port Filtering Profile, Throttling
	Fast Leave
	Maximum Multicast Group : up to 1022 entries
	Query / Static Router Port
Security Features	
IEEE 802.1X	Port-Based, MAC-Based
ACL	Number of rules : up to 256 entries
	for L2 / L3 / L4
	L2: Mac address SA/DA/VLAN
	L3: IP address SA/DA, Subnet L4: TCP/UDP
RADIUS	Authentication & Accounting
TACACS+	Authentication
HTTPS, HTTP	Supported
SSL / SSH v2	Supported
User Name Password	Local Authentication
Authentication	Remote Authentication (via RADIUS / TACACS+)
Management Interface Access Filtering	Web, Telnet / SSH, CLI RS-232 console
Management Features	
CLI	Cisco® like CLI
Web UI	
Telnet	Supported Server
SNMP	V1, V2c, V3
sFlow	Supported
Modbus/TCP	Supports for management and monitoring
SW & Configuration	TFTP, HTTP
Upgrade	Redundant firmware in case of upgrade failure
FTP client	Supports for upload/download configuration
RMON	RMON I (1, 2, 3, 9 group), RMON II
MIB II	RFC 1213
UPnP	Supported
BOOTP	Supported
DHCP	Server, Client, Relay, Relay option 82 , Snooping
RARP	Supported
TTDP	Supported (Train Topology Discovery Protocol)
IP Source Guard	Supported
Port Mirroring	Supported
	Syslog server (RFC3164)
Warning Message	System syslog, e-mail, alarm relay
DNS	Client, Proxy
IEEE1588 PTP V2	Supports 5 operating mode in each port: Ordinary-Boundary, Peer to Peer Transparent Clock, End to End Transparent Clock, Master and Slave
NTP, SNTP	Client
LLDP	Link Layer Discovery Protocol
(IEEE 802.1ab)	LLDP-MED



# EN50155 Managed PoE Switch



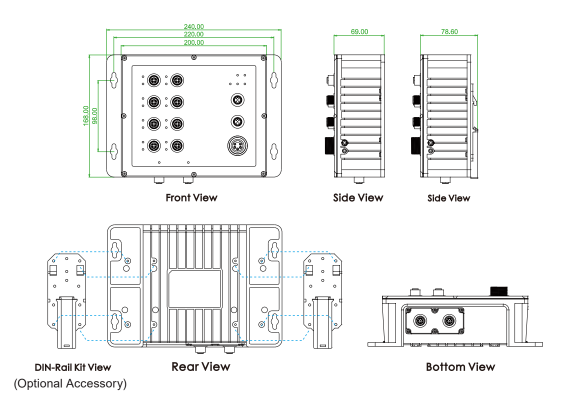
### **IPv6 Features**

IPv6 Management	Telnet Server/ICMP v6
SNMP over IPv6	Supported
HTTP over IPv6	Supported
SSH over IPv6	Supported
IPv6 Telnet	Supported
IPv6 NTP, SNTP	Client
IPv6 TFTP	Supported
IPv6 QoS	Supported
IPv6 ACL	Number of rules: up to 256 entries
	for L2 / L3 / L4 L2: Mac address SA/DA/VLAN L3: IP address SIP, Subnet (32bit) L4: TCP/UDP

### **Others Features**

others reatures	
Green Ethernet	Supports IEEE802.3az EEE (Energy Efficient Ethernet) Management to optimize the power consumption
	Determine the cable length and lowering the power for ports with short cables
	Lower the power for a port when there is no link
	LED Power Management :Adjustment LEDs intensity
Cable Diagnostic	Measuring UTP cable OK or broken point distance
Advanced PoE Manageme	ent PoE PD Failure Auto Checking, and Auto reset when PD fail
	PoE Scheduling (On/Off schedule weekly)
	PoE Configuration
	PoE Enable/Disable
	Power limit by classification
	Power limit by management
	Total PoE Power budge (maximum 180W) limitation
	Power feeding priority

## Dimensions





### Ordering Information

	Madal Nama	Managad	IDCZ	Total	UTP Port M12	UTP or SFP	PoE	PoE Total	Power Input		Certification		Operating	
ı	Model Name	Managed IP6	IP67	Port	10/100 Base-TX	100/1000 Base-X	IEEEE 802.3at	Power Budget	Redundant	EN50155 EN50121-4		EN61000-6-2 EN61000-6-4		Temperature
	TP-802GTM-8PHE24	V	V	10	8	2 (A-code)	8	180W	24/48VDC	V	V	V	V	-40~75°C

### Optional Accessories

### ■ Optional Cable/Connector & Din-Rail Kit

P/N: CAB-M12AM8-RJ45

M12 A-code Male (8-Pin) to RJ-45, AWG 24, IP67, 1 meter



For GbE UTP (A-code model)

P/N: CAB-M23F5-OPEN

M23 Female (5-Pin) to open wire, (AWG 16), IP67, 1 meter



For Power

### P/N: M12D-M4

M12 D-code Male (4-Pin) connector, IP67



For FE UTP

www.ctcu.com / sales@ctcu.com

#### P/N: CAB-M12DM4-RJ45

M12 D-code Male (4-Pin) to RJ-45, AWG 24, IP67, 1 meter



For FE UTP

#### P/N: M12A-M8

M12 A-code Male (8-Pin) connector, IP67



For GbE UTP (A-code model)

### P/N: M12A-F5

M12 A-code Female (5-Pin) connector, IP67



For Alarm

### P/N: CAB-M12AF5-OPEN

M12 A-code Female (5-Pin) to open wire, AWG 22, IP67, 1 meter



For Alarm

### P/N: M12A-M8

M12 A-code Male (8-Pin) connector, IP67



For GbE UTP (A-code model)

### P/N: IND-DNK04

Din Rail Kit





