# ITP-802GTM



## IP67, 8x FE M12 + 2x GbE M12

- » EN50155, EN50121-4, EN45545-2, EN61000-6-2, EN61000-6-4, CE and FCC Certified
- > 12/24/48VDC or 110/220VDC Redundant Dual Power Input
- >> Supports TTDP for Train Application
- >> Build-in 2 Bypass GbE UTP Ports
- >> Cable Diagnostics, Identifies Opens/Shorts Distance





















The ITP series models are managed, industrial grade, L2 Fast Ethernet switches that provide 8x Fast Ethernet UTP plus 2x GbE UTP Ports. Housed in rugged wall mountable enclosures, these switches are designed for the harshest environments. All ITP series switches use M12 connectors to ensure water-tight, robust connections and guarantee reliable connections against vibration and shock. These models are also compliant with EN50155, covering power input voltage, surge, EFT, ESD, vibration and shock, making these switches suitable for industrial applications, such as vehicle, rolling stock, or vessel. With an IP67 rating, to protect against dust and water submersion, they are particularly useful in environments with extreme temperature, high humidity, oil, dust and in outdoor environments requiring water-proof applications, such as IP surveillance or city security.

### **Features**

- M12 and M23 connector against vibration and shock, A-code M12 for Gigabit port
- STP, RSTP, MSTP, ITU-T G.8032 Ethernet Protection Ring (ERPS) for redundant cabling
- 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)
- Build-in 2 bypass GbE UTP ports to avoid one or more nodes power fail in a ring or bus structure to collapse the network
- 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
- Supports EMS Management

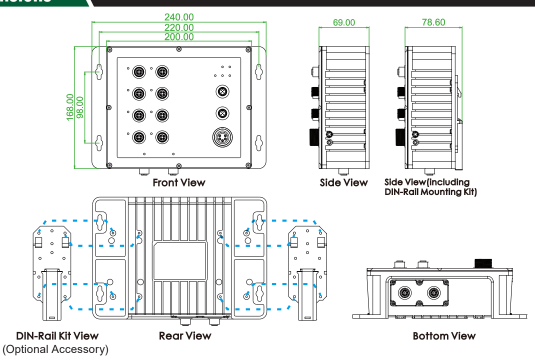
<b>Specifications</b>						
Standard	IEEE 802.3	10Base-T 10Mbit/s Ethernet				
	IEEE 802.3u	100Base-TX, 100Base-FX, Fast Ethernet				
	IEEE 802.3ab	1000Base-T Gbit/s Ethernet over twisted pair				
	IEEE 802.3z	1000Base-X Gbit/s Ethernet over Fiber-Optic				
	IEEE 802.1d	STP (Spanning Tree Protocol)				
	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)				
	IEEE 802.1X	Port based and MAC based Network Access Control, Authentication				
	IEEE 802.3ac	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				
	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)				

		managea o							
VLAN ID	4094 IEEE802.1Q VLAN ID								
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								
Network Connector	8x M12 (4-Pin, Female,D-Code) 10/100Base-TX UTP + 2x M12 (8-Pin, female,A-code) 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								
Console	RS-232 (5-pin A-Code M12 male )								
Network Cable	JTP/STP Cat. 5e cable or above								
	EIA/TIA-568 100-ohm (100 meter)								
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)								
Jumbo Frame	9.6KB								
MAC Address Table	8K								
Memory Buffer	512K Bytes for packet buffer	5 . 5							
Device Memory	16M Bytes Flash ROM, 128M								
Power Supply	Provides 1x M23 (5-Pin, male) Low voltage (L): 12/24/48V (8	) for redundant dual input, op 8.4~60VDC)	tional Low (L)						
Power Consumption	Input Voltage	ITP-802GTM-LL							
	12VDC	8.8W							
	24VDC	9.2W							
	48VDC	10.6W							
Warning Message	System Syslog, SMTP/ e-mail	event message, alarm relay							
Alarm Relay Contact	5-pin A-code M12 male, Relay	y outputs with current carryin	ng capacity of 1A @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 I	H)							
Weight	2.625kg								
Installation Mounting	Wall mounting or DIN Rail mou	unting (Optional)							
MTBF	335,823 Hours (MIL-HDBK-217)								
Warranty	5 years								
Certification									
EMC	CE								
EMI (Electromagnetic Interference)	FCC Part 15 Subpart B Class	A, CE							
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	EN61000-4-2 (ESD) Level 3, C								
Susceptibility)	EN61000-4-3 (No) Level 3, C								
Protection Level	EN61000-4-4 (Burst) Level 3,								
	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								
Shock	, , , , , , , , , , , , , , , , , , , ,								
Freefall	IEC 60068-2-32								
Vibration	IEC-61373								
VIDIALIOII	ILU-U IUI U								

Software Specific	cations					
Topology						
VLAN	IEEE 802.1q VLAN, up to 4094 802.1Q VLAN ID					
	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 u-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 device is allowed 250 nodes in a Ring.					
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 Feature						
Class of Service	IEEE 802.1p 8 active priorities queues per port					
Traffic Classification QoS	IEEE 802.1p based CoS					
	IP Precedence based CoS					
	IP DSCP based CoS					
	QCL (QoS Control List): Frame Type, Source/Destination MAC, VLAN ID, PCP, DEI, 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 Egress	100~1,000,000 when the "Unit" is "kbps", and 1~1,000 when the "Unit" is "Mbps"					
Dunawiath Control for Egross	Rate Unit: bit Per queue / Port shaper					
DiffServ (RF 2474) Remarking	Trate onit . bit i or queue / i ort snaper					
, ,	For Unicast, Broadcast and Multicast					
IP Multicasting Fe						
IGMP / MLD Snooping	IGMP Snooping v1, v2, v3 / MLD Snooping v1, v2					
Idivii / WLD Shooping	Port Filtering Profile, Throttling					
	Fast Leave  Maying Multipaget Croup Lup to 1000 patrice					
	Maximum Multicast Group: up to 1022 entries  Query / Static Router Port					
Convity Footuses	Query / Static nouter Fort					
Security Features	Ded Deced MAC Deced					
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					
BABILLA	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	Supported				
Telnet	Server				
SNMP	TFTP, HTTP				
sFlow	Supported				
Modbus/TCP	Supports for management and monitoring				
SW & Configuration Upgrade	TFTP, HTTP				
	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				
ВООТР	Supported				
DHCP	Server, Client, Relay, Relay option 82, Snooping				
RARP	Supported				
TTDP	Supported (Train Topology Discovery Protocol)				
IP Source Guard	Supported				
Port Mirroring	Supported				
Event Syslog	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 (IEEE 802.1ab)	Link Layer Discovery Protocol				
	LLDP-MED				
<b>IPv6 Features</b>					
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 IPv6 ACL	Supported  Number of rules: up to 256 entries				
IF VO AGE	for L2 / L3 / L4				
	L2: Mac address SA/DA/VLAN L3: IP address SIP, Subnet (32bit) L4: TCP/UDP				
Others Features					
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				

## **Dimensions**



## **Ordering Information**

	Model Name Managed IP67		<b>-</b>	UTP M12	UTP	Redundant Power Supply	Certification					
		IP67	Total Port	10/100M Base-TX	100/1000M Base-X	Low Volt 12/24/48VDC (8.4~60VDC)	EN50155 EN50121-4	EN45545-2	EN61000-6-2 EN61000-6-4	CE FCC	Operating Temperature	
	ITP-802GTM-ELL	V	V	10	8	2 (A-code)	2	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: M12A-F5** M12 A-code Female (5-Pin) connector, IP67



For Alarm

#### 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: IND-DNK04

Din Rail Kit



(130 X52mm / 4 Screws) (2pcs/set)

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

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



For Alarm

#### P/N: M12D-M4

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



For FE UTP