



# ITP-1204GTM-12PH

12x 10/100Base-TX + 4x 10/100/1000Base-T with 12x PoE+ Managed Ethernet Switch

## ITP-2204GTM-16PH

22x 10/100Base-TX + 4x 10/100/1000Base-T with 16x PoE+ Managed Ethernet Switch

















These models of industrial grade M12 managed PoE switches that provide total 16/26 ports Ethernet connectivity, come with 12/22 ports 10/100Base-TX and 4 ports 10/100/1000Base-T(X). These PoE switches with up to 12/16 IEEE 802.3at compliant PoE plus ports are classified as power source equipment (PSE) and provide up to 30 watts of power per port, maximum power budget up to 120W, and can be used to power IEEE 802.3af/at compliant powered devices (PDs), such as surveillance cameras, wireless access points, and

The PoE switches use M12/M23 connectors to ensure tight and robust connections to guarantee the reliable connections against environmental disturbances, such as strongly vibration and shock, these switches provide wide power input range of 24/48/72/96/110VDC (operating range 16.8 to 137.5VDC) make this product series suitable for rolling stock and track side installations. Especially, the ITP series switches defined by the EN 50155 standard covering power input voltage and insulation, surge, EFT, ESD, operating temperature as well, thus making the M12 switches suitable for industrial applications, not only for rolling stock, vehicle but also for oil, gas, mining and heavy industry applications.

These switches provide a variety of advanced Ethernet functionalities including STP/RSTP/MSTP/ ITU-T G.8032 ERPS and μ-Ring, μ-Chain (recovery time <10ms @250 devices) for networking redundancy, layer 2 Ethernet IGMP, VLAN, QoS, Security, IPv6, bandwidth control, port mirroring, cable diagnostic and Green Ethernet, can work with CTC Union's platform SmartView™ to provide convenient, real-time and centralized device management.

#### **Features**

- 12x 10/100Base-TX + 4x 10/100/1000Base-T with 12x PoE+ (ITP-1204GTM-12PH)
- 22x 10/100Base-TX + 4x 10/100/1000Base-T with 16x PoE+ (ITP-2204GTM-16PH)
- M12 and M23 connector against vibration and shock, M12 X-code for Gigabit port
- IP64 grade housing protection
- 24 to 110VDC (16.8~137.5VDC) redundant dual wide input power
- Supports negative voltage power input (for example in telecom system)
- Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100meters
- Provides 12/16-port IEEE802.3af / 802.3at PoE output (30W per Port)
- Maximum PoE output power budget 120W
- Advanced PoE Management, management, PoE PD failure, auto checking and auto reset, PoE configuration for power planning, weekly
- EN45545-2, EN-60950-1, CE, FCC, Rail Traffic EN50155, EN50121-4 certified
- Heavy industrial grade EMS, EMI, EN61000-6-2, EN61000-6-4 certified
- 4KV surge protection for PoE and UTP ports
- 2.25K VDC Hi-pot isolation protection for Ethernet ports and power
- Cable diagnostics, identifies opens/shorts from 7 to 100 meters
- Supports Green Ethernet IEEE802.3az EEE (Energy Efficient Ethernet) management to optimize the power consumption
- STP, RSTP, MSTP, ITU-T G.8032 Ethernet Protection Ring (EPR) 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)
- μ-Ring for Redundant Cabling, recovery time<10ms in 250 maximum devices
- 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 (-BP bypass model)
- 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
- 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 in case of 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, SNTP, 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 tool\*
- Supports SmartView for Centralized Management\*
- Supporting Central EMS for management of up to 50 SmartView Server, and maximum up to 25,000 devices\*
- \*Please see Catalog chapter 1- Software Management for more details

### **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 802.1d	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				
	IEEE802.3ac	Max frame size extended to 1522Bytes				
	IEEE 802.3af	PoE (Power over Ethernet)				
	IEEE 802.3at	PoE+ (Power over Ethernet ehancements)				
	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)				
VLAN ID	4094 IEEE802.					
Switch Architecture	10.4 Gbps (ITP-1204GTM-12PH) 12.4Gbps (ITP-2204GTM-16PH) (Full wire-speed)					
Data Processing	Store and Forv					
Flow Control	IEEE 802.3x for full duplex mode Back pressure for half duplex mode					
PoE Port	12x M12 (4-Pin D-code Female) PoE ports (ITP-1204GTM-12PH) 16x M12 (4-Pin D-code Female) PoE ports (ITP-2204GTM-16PH) Maximum PoE output power budget 120W (30W/per port), Regulated PoE output voltage at 50VDC IEEE 802.3af / IEEE 802.3at End-Span, Alternative A mode					
Network Connector	12x M12 (4-Pin, Female, D-Code) 10/100Base-TX UTP + 4x M12 (8-Pin, Female, X-Code) 10/100/1000Base-T UTP (ITP-1204GTM-12PH)					
		, Female, D-Code) 10/100Base-TX UTP n, Female, X-Code) 10/100/1000Base-T GTM-16PH)				
	ide auto negotiation speed, Auto MDI/ If duplex function ass GbE UTP ports (For -BP model optional					
Console		A-Code M12 male )				
Network Cable	UTP/STP above	e Cat. 5e cable				
		00-ohm (100m)				
Protocols	CSMA/CD					
Reverse Polarity Protection	Supported					
Overload Current Protection	Supported					
CPU Watch Dog						
LED	Per unit: Power 1 (Green), Power 2 (Green), Faul (Amber), CPU Act (Green), Ring Master (Amber) UTP port: 10/100 Link/Active (Green) 1000 Link/Active (Amber)					

LED	PoE Port LED 1 LED /per Port : • PoE Output Power On : ON (Green)
Jumbo Frame	9.6KB
MAC Address Table	8K
Memory Buffer	512K Bytes for packet buffer
Power Supply	Provides 1x M23 (5-Pin, male) for redundant dual DC 24 to 110VDC (16.8~137.5VDC) wide input power Supports negative voltage power input (for example in telecom system) Regulated PoE output voltage (50VDC) to stabilize PoE device, and guarantee delivery PoE power distance to 100meter
Power Consumption	TBD
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	
Housing	Rugged Metal, Fanless, IP64 grade housing protection
Dimensions	125 x 230 x 132 (D x W x H) (ITP-1204GTM-12PH) 125 x 350 x 132 (D x W x H) (ITP-2204GTM-16PH)
Weight	TBD
Installation Mounting	Wall mounting
MTBF	TBD (MIL-HDBK-217)
Warranty	5 years
Certification	
EMC	CE (EN55024, EN55032)
EMI (Electromagnetic Interference)	FCC Part 15 Subpart B Class A, CE
Railway Traffic	EN50155, EN50121-4
Fire protection of railway vehicles	EN 45545-2
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 Susceptibility)	EN61000-4-3 (RS) Level 3, Criteria A
Protection Level	EN61000-4-4 (Burst) Level 3, Criteria A
	ENGLOOD 1 E (Curas) Loval 2 Critaria P
	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:
Safety	EN61000-4-6 (CS) Level 3, Criteria A EN61000-4-8 (PFMF, Magnetic Field) Field Strength: 300A/m, Criteria A
Safety Hi pot protection	EN61000-4-6 (CS) Level 3, Criteria A EN61000-4-8 (PFMF, Magnetic Field) Field Strength:
	EN61000-4-6 (CS) Level 3, Criteria A EN61000-4-8 (PFMF, Magnetic Field) Field Strength: 300A/m, Criteria A EN60950-1 DC 2.25KV for power to chassis ground, Ethernet
Hi pot protection  4KV surge	EN61000-4-6 (CS) Level 3, Criteria A EN61000-4-8 (PFMF, Magnetic Field) Field Strength: 300A/m, Criteria A EN60950-1 DC 2.25KV for power to chassis ground, Ethernet port to chassis ground
Hi pot protection  4KV surge protection	EN61000-4-6 (CS) Level 3, Criteria A EN61000-4-8 (PFMF, Magnetic Field) Field Strength: 300A/m, Criteria A EN60950-1 DC 2.25KV for power to chassis ground, Ethernet port to chassis ground Supported for PoE and UTP port
Hi pot protection  4KV surge protection  Shock	EN61000-4-6 (CS) Level 3, Criteria A EN61000-4-8 (PFMF, Magnetic Field) Field Strength: 300A/m, Criteria A EN60950-1 DC 2.25KV for power to chassis ground, Ethernet port to chassis ground Supported for PoE and UTP port IEC-61373

# **Software Specifications**

Topology		Spanning Tree	IEEE802.1d
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	Multiple μ-Ring	up to 5 ins or Sub-Rir to 5 Rings. Recovery The maxir supported (Please see more topol
	GVRP (GARP VLAN Registration Protocol)	<b>Loop Protection</b>	Supported
	MVR ( Multicast VLAN Registration )	ITU-T G.8032 / Y.1344 ERPS	Recovery
Link Aggregation (Port Trunk)	Static (Hash with SA, DA, IP, TCP/UDP port), up to 5 trunk group  Dynamic (IEEE 802.3ad LACP), up to 5 trunk group	(Ethernet Ring Protection )	Single Rin

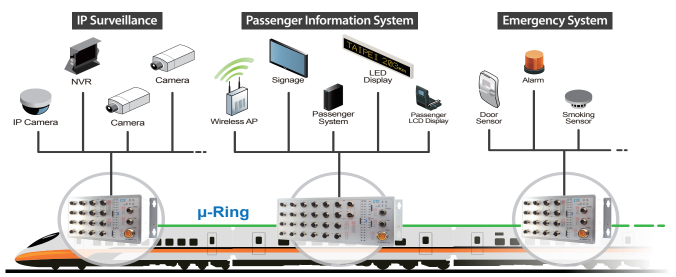
Spanning Tree	IEEE802.1d STP, IEEE802.1w RSTP, IEEE802.1s MSTP
Multiple μ-Ring	up to 5 instances that each supports μ-Ring, μ-Chain or Sub-Ring type for flexible uses, and maximum up to 5 Rings. Recovery time <10ms The maximum number of devices allowed in a Ring supported ring is 250. (Please see CTC μ-Ring white paper for more details and more topology application)
Loop Protection	Supported
ITU-T G.8032 / Y.1344 ERPS	Recovery time <10ms
(Ethernet Ring	Single Ring, Sub-Ring, Multiple ring topology



QoS Feature		RMON	RMON I (1, 2, 3, 9 group), RMON II
Class of Service	IEEE802.1p 8 active priorities gueues for per port	MIB II	RFC 1213
Traffic	IEEE802.1p based CoS	UPnP	Supported
<b>Classification QoS</b>	IP Precedence based CoS	DHCP	Server, Client, Relay, Snooping
	IP DSCP based CoS		Snooping option 82, Relay option 82
	QCL(QoS Control List): Frame Type, Source/	<b>IP Source Guard</b>	Supported
	Destination MAC, VLAN ID, PCP, DEI	Port Mirroring	Supported
	QCE(QoS Control Entry): Protocol, Source IP, IP	<b>Event Syslog</b>	Syslog server (RFC3164) (Support 1 server )
	Fragment, DSCP, TCP/UDP port number	<b>Warning Message</b>	System syslog, e-mail, alarm relay
Bandwidth	Rate in steps: 1 kbps / Mbps / fps / kfps	DNS	Client, Proxy
Control for Ingress	Range: 100 kbps to 1Gbps / 1fps to 3300kfps	IEEE1588 PTP V2	Support 5 operating mode in each port:
	Rate Unit: bit or frame		Ordinary-Boundary, Peer to Peer Transparent Clock,
Bandwidth	Rate in steps: 1 kbps / Mbps	NITO CNITO	End to End Transparent Clock, Master, Slave
Control for Egress	Range: 100 kbps to 1Gbps	NTP, SNTP	Client
	Rate Unit: bit Per queue / Per port shaper	LLDP (IEEE 802.1ab)	Link Layer Discovery Protocol
DiffServ (RF 2474)	•		LLDP-MED
Storm Control	for Unicast, Broadcast, Multicast	IPv6 Features	Talaat Camaa (ICNAD) C
IP Multicasting Fea			Telnet Server/ICMP v6
IGMP / MLD Snooping	IGMP Snooping v1, v2, v3 / MLD Snooping v1, v2	SNMP over IPv6	Supported
	Port Filtering Profile, Throttling	HTTP over IPv6	Supported
IGMP / MLD Snooping	Fast Leave		Supported
Shooping	Maximum Multicast Group: up to 1022 entries	IPv6 Telnet	Supported
Caarreiter Faatres	Query / Static Router Port	IPv6 NTP, SNTP IPv6 TFTP	Client
Security Features	Down Doored AAAC Doored		Supported
IEEE 802.1X ACL	Port-Based, MAC-Based	IPv6 QoS IPv6 ACL	Supported Number of rules: up to 256 entries
ACL	Number of rules : up to 256 entries for L2 / L3 / L4	IF VO ACL	for L2 / L3 / L4
	L2: Mac address SA/DA/VLAN		L2: Mac address SA/DA/VLAN
	L3: IP address SA/DA, Subnet		L3: IP address SA/DA, Subnet
	L4: TCP/UDP		L4: TCP/UDP
RADIUS authentica		Others Features	
TACACS+ authenti	cation & accounting, TACACS+ 3.0	Green Ethernet	Supports IEEE802.3az EEE (Energy Efficient Ethernet)
HTTPS, HTTP	Supported		Management to optimize the power consumption
SSL / SSH v2	Supported		Determine the cable length and lowering the power
User Name	Local Authentication		for ports with short cables  Lower the power for a port when there is no link
Password Authentication	Remote Authentication (via RADIUS / TACACS+)		LED Power Management :Adjustment LEDs intensity
Management	Therrote Hathertacation (via 11/15/05) Theriesty	Cable Diagnostic	Measuring UTP cable OK or broken point distance
Interface Access	Web, Telnet / SSH, CLI, RS-232 console	Advanced PoE	PoE PD Failure Auto Checking, and Auto reset when PD fail
Filtering	77 cm ee, 551 ij ee, 715 252 ee 1361e	Management	PoE Scheduling (On/Off schedule weekly)
Management Feat	ures		PoE Configuration
CLI	Cisco® like CLI		PoF Fnable/Disable
Web Based Manag	ement		Power limit by classification
Telnet	Server		Power limit by management
SNMP	V1, V2c, V3		Total PoE Power budge (maximum 120W) limitation
SW &	TFTP, HTTP		Power feeding priority
Configuration	Redundant firmware in case of upgrade failure		
Upgrade			

## **Application**

Figure: ITP Series in Onboard Train Application



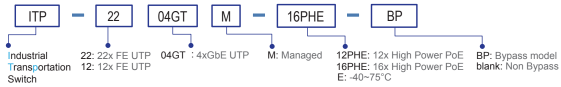
ITP-1204GTM-12PH ITP-1204GTM-12PH ITP-2204GTM-16PH

### **Ordering Information**

Model Name	Managad	Duotostion	Total	Total FE Port	GbE port		PoE Port		Redundant Dual Input Power
	Managed	Protection	Port	D-code M12	GbE X-code M12 UTP	GbE X-code M12 UTP Bypass	IEEE802.3at	PoE Total Power Budge	24 to 110VDC (16.8~137.5VDC)
ITP-1204GTM-12PHE	V	IP42	16	12	4		12	120W	V
ITP-1204GTM-12PHE-BP	V	IP42	16	12	2	2	12	120W	V
ITP-2204GTM-16PHE	V	IP42	26	22	4		16	120W	V
ITP-2204GTM-16PHE-BP	V	IP42	26	22	2	2	16	120W	V

	Certification								
Model Name	EN45545-2	EN50155 EN50121-4	EN60950-1	EN61000-6-2 EN61000-6-4	CE, FCC	IEC61373			
ITP-1204GTM-12PHE	V	V	V	V	V	V			
ITP-1204GTM-12PHE-BP	V	V	V	V	V	V			
ITP-2204GTM-16PHE	V	V	V	V	V	V			
ITP-2204GTM-16PHE-BP	V	V	V	V	V	V			





#### ■ Package List

- One unit device
- Protective caps for UTP ports and console, alarm port
- Console cable (M12 to DB9)
- CD (Smartconfig, Manual)
- Quickly installation guide

### **Optional Accessories**

#### ■ Optional Cable/Connector

