



Tiny Ethernet module with Digital Output

■ Built-in Web Server

F Features

- Cost-effective Tiny Ethernet I/O Modules
- Support Modbus TCP/UDP and MQTT Protocols
- I/O Pair Connection (Push and Pull)
- Redundant power inputs: PoE (IEEE 802.3af, Class 1) and DC input
- Supports Dual-watchdog
- Supports Web Configuration and Firmware Update Via Fthernet
- Supports Latched DI, 32-bit DI Counters, and Frequency Measurement
- DO Power-on and Safe Value











■ Introduction

Providing various digital I/O functions, the tET/tPET series is an IP-based Ethernet I/O monitoring and control module. The module can be remotely controlled through a 10/100 M Ethernet network by using Modbus TCP protocol. Modbus has become a de facto standard communications protocol in industry and is now the most commonly available means of connecting industrial electronic devices. This makes the tET/tPET series perfect integration with the HMI, SCADA, PLC, and other software systems.

The functionality of the tET/tPET series is almost the same as the ET-7000/PET-7000 series. The tET/tPET series tiny Ethernet I/O modules support various I/O types, like photo-isolated digital input, relay contact, photoMOS relay, and open-collector output. The module can be used to create DI to DO pair-connect through the Ethernet. Once the configuration is completed, the tET/tPET series module can poll the status of the local DI channels and then use the Modbus/TCP protocol to continuously write to a remote DO device in the background.

The tET/tPET series provides a dual watchdog: CPU watchdog and host watchdog. The CPU watchdog automatically resets itself when the built-in firmware runs abnormally. The host watchdog monitors the host controller (PC or PLC), and the output of the module can go to a predefined state (safe value) when the host fails.

For maximum space savings, the tET/tPET series is offered in an amazing tiny form factor that makes it can be easily installed anywhere, even directly embedded into a machine. It is equipped with two removable terminal block connectors for easy wiring and features a powerful 32-bit ARM MCU to handle efficient network trafficking. The tPET series offers true IEEE 802.3af-compliant (classification, Class 1) Power over Ethernet (PoE) using a standard category 5 Ethernet cable to receive power from a PoE switch like the NS-205PSE. When there is no PoE switch on site, the tPET series accepts power input from the DC adapter.

System Specifications

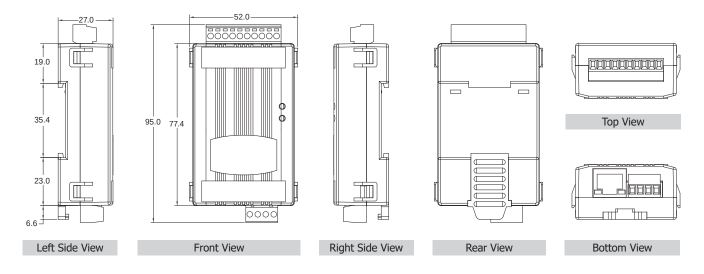
Model	tET-A4	tET-C4	tPET-A4	tPET-C4	
CPU Module					
CPU	32-bit MCU				
Watchdog Timer	Module, Communication (Programmable)				
EMS Protection					
EFT (IEC 61000-4-4)	±4 kV for Power Line				
ESD (IEC 61000-4-2)	±4 kV Contact for Each Terminal ±8 kV Air for Random Point				
LED Indicators					
Status	Run, Ethernet		Run, Ethernet, PoE		
Ethernet					
Ports	10/100 Base-TX, 8-Pin RJ-45 x1 (Auto-negotiating, Auto-MDI/MDIX, LED indicator)				
Power					
Consumption	1.0 W	0.9 W	1.0 W		
Powered from PoE	-		IEEE 802.3af, Class 1		
Powered from Terminal Block	+12 to +48 VDC				
Mechanical					
Dimensions (mm)	52 x 95 x 27 (W x L x H)				
Installation	DIN-Rail mounting				
Environment					
Operating Temperature	-25 to +75 °C				
Storage Temperature	-30 to +80 °C				
Humidity	10 to 90% RH, Non-condensing				

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2023.10 1/2

■ I/O Specifications

Model	tET-A4	tPET-A4	tET-C4	tPET-C4	
Digital Output					
Channels	4				
Туре	Open Collector				
Sink/Source (NPN/PNP)	Source		Sink		
Load Voltage	+10 to +40 VDC		+5 to +30 VDC		
Load Current	650 mA/channel		100 mA/channel		
Overvoltage Protection	+48 VDC		+60 VDC		
Short-Circuit Protection	Y	es	-		
Isolation	3750 Vrms				

■ Dimensions (Units: mm)



■ Ordering Information

tET-A4 CR	Tiny Ethernet Module with 4-ch (Source-type, PNP) DO (RoHS)		
tET-C4 CR	Tiny Ethernet module with 4-ch (Sink-type, NPN) DO (RoHS)		
tPET-A4 CR	Tiny PoE Ethernet Module with 4-ch (Source-type, PNP) DO (RoHS)		
tPET-C4 CR	Tiny PoE Ethernet Module with 4-ch (Sink-type, NPN) DO (RoHS)		

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2023.10 2/2