# tET/tPET Series Modules (IP based)

### • Introduction

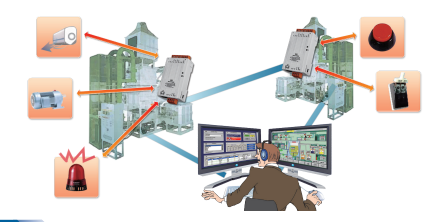


The functionality of the tET/tPET series modules is almost the same as the PET-7000. The major difference is that the PET-7000 module supports user-defined web HMI interface and more connections, while the tET/tPET series supports fixed web interface for configuration, higher speed of 32-bit DI counters, frequency measurement, PWM digital output and low power consumption. Especially the tET/tPET series features tiny form factor and low channel count that are suitable in distributed I/O points applications, such as room control and monitor.

Push mode is a new way to transfer local DI status, immediately and automatically, to remote device or computer once the DI status changes. Without busy polling, push mode effectively reduces the network loading and improves the performance of the whole system. tET/tPET series supports both polling and push mode to transfer the I/O data over the network. No programming is required in the tET/tPET series, and the push mode can be easily enabled through the web configuration interface. The solution makes the user set up system easily and quickly, and the system work more efficient.

### Applications

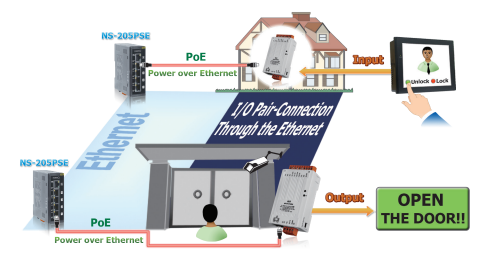
- Remote Maintenance
- Testing Equipment
- Building Automation
- Factory Automation
- Machine Automation



### Features

#### 1. DIO Pair-Connection (Mirror)

The tET/tPET series Ethernet I/O modules support various I/O types, like photo-isolated digital input, power relay, PhotoMOS relay, and open collector output. The module can be used to create DI to DO pair-connection (mirror) through the Ethernet. Once the configuration is completed, the modules can automatically read the local DI status and write to remote DO channels via the Modbus TCP protocol in the background.



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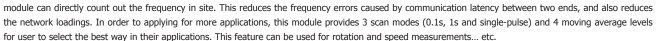
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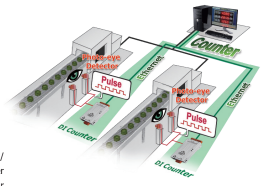
#### 2. 32-bit High Speed Digital Counter

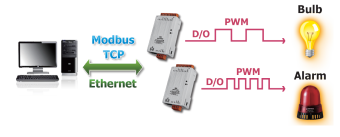
Polling the remote DI status back and then counting the ON/OFF changes in host computer may get quantity errors caused by communication delay. The tET/tPET series module has Built-in 32-bit counter function; it counts the DI ON/OFF changes in site to prevent counting errors caused by the communication latency. The 32-bit counter of the tET/tPET modules can count up to 4,294,967,295 and accept a frequency up to 3,500 Hz (without low pass filter), so it is suitable for more applications such as production counting, button or switch ON/OFF counting, event counting.

#### 3. Frequency Measurement

The tET/tPET module also supports frequency measurement function; it counts the DI ON/ OFF changes in a certain time period and then calculates the frequency automatically. Rather than polling remote DI status back and then computing the frequency in the host PC, our







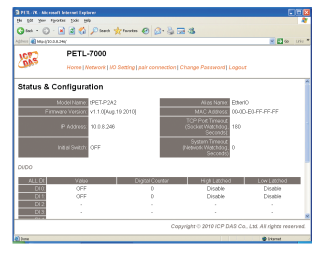
#### 5. Easy Network Configuration

DHCP minimizes configuration errors caused by manual IP address configuration, such as address conflicts caused by the assignment of an IP address to more than one computer or device at the same time. The tET/tPET series module supports the DHCP client function, which allows the tET/tPET to easily obtain the necessary TCP/IP configuration information from a DHCP server. The module also contains a UDP responder that transmits its IP address information to a UDP search from the eSearch utility program, making local management more efficient.

The series of Ethernet I/O modules features a powerful 32-bit MCU to enable efficient handling of network traffic. It also has a Built-in web server that provides an intuitive web management interface to allow users to modify the settings of the module including DHCP/Static IP, gateway and mask.

### 4. PWM (Pulse Width Modulation) Digital Output

The DOs on the tET/tPET series provide PWM (pulse width modulation) function that can be used in applications such as alarm light, flash light controls. Once the configuration is finished, the module will automatically and continuously switch the DO output ON and OFF. This removes the busy control by remote host and also reduces the network loadings. Users can set different frequency and duty cycle for the PWM function in each digital output channel. In addition, the DO channels can work independently or simultaneously. This function reduces the complexity of the control system and enhances the timing accuracy of pulse output.



### 6. Dual Watchdog with Power-on and Safe Value

The module provides dual watchdog: module watchdog (hardware function) and host watchdog (software function). The module watchdog automatically resets the module if the built-in firmware is operating abnormally, while the host watchdog sets the digital output with predefined safe-value when there is no communication between the module and the host (PC or PLC) for a period of time (watchdog timeout). The dual watchdog is an important feature that ensures the module operates continuously, even in harsh environments.

### 7. PoE (Power over Ethernet)

The tPET series module 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 such as the NS-205PSE. If there is no PoE switch on site, the module will also accept power input from a DC adapter.

### 8. Low Power Consumption



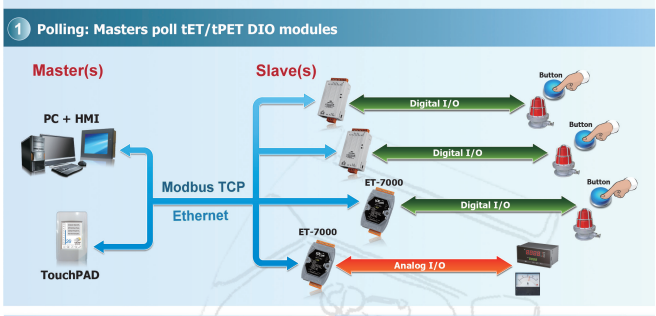
The tET/tPET series is designed for ultra-low power consumption, reducing hidden costs from increasing fuel and electricity prices, especially when you have a huge amount of devices installed. Reducing the amount of electricity consumed by choosing energy-efficient equipment can have a positive impact on maintaining a green environment. The module is equipped with removable terminal block connectors to allow easy wiring. For maximum space savings, the tET/tPET series is offered in an amazing tiny form-factor; this makes them can be easily installed in anywhere, even directly embedded into a machine.

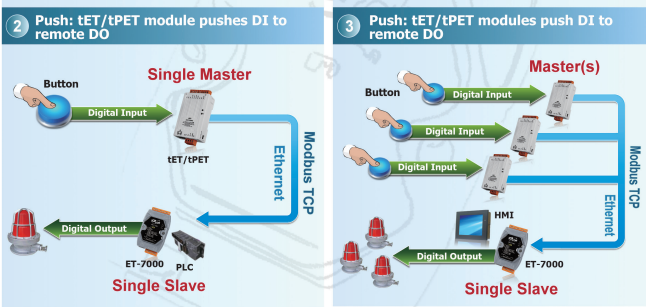
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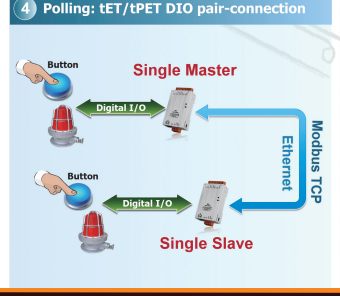


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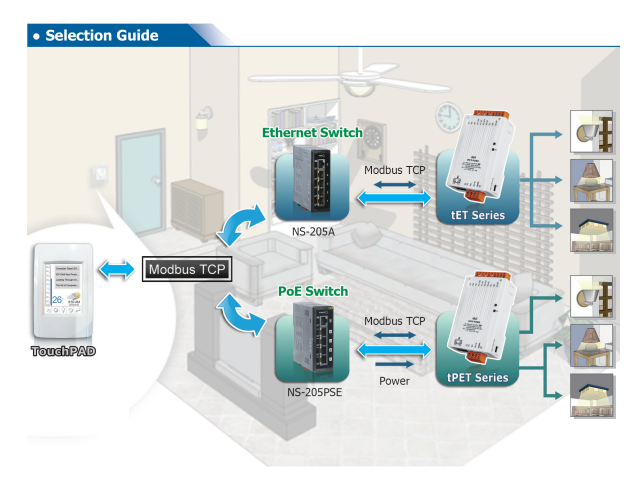


Polling: tET/tPET modules poll remote DIO

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	Digital I/O								
	Model Name			DI			DO		
	Ethernet	PoE	Channel	Contact	Sink/Source	Channel Type Sink/Source			
	tET-P6	tPET-P6	6	Wet	Sink/Source	-	-	-	
NEW	tET-PD6	tPET-PD6	6	Dry	Source	-	-	-	
	tET-C4	tPET-C4	-	-	-	4	Open Collector	Sink/NPN	
	tET-A4	tPET-A4	-	-	-	4	Open Emitter	Source/PNP	
	tET-P2C2	tPET-P2C2	2	Wet	Sink/Source	2	Open Collector	Sink/NPN	
	tET-P2A2	tPET-P2A2	2	Wet	Sink/Source	2	Open Emitter	Source/PNP	

Relay Output/Digital Input										
	Model Name			Relay Output				DI		
	Ethernet	PoE	Channel	Relay	Туре	Max. Load Current	Channel	Contact	Sink/Source	
NEW	tET-P2POR2	tPET-P2POR2	2	PhotoMOS Relay	Form A	1.0 A/channel	2	Wet	Sink/Source	
NEW	tET-PD2POR2	tPET-PD2POR2	2	PhotoMOS Relay	Form A	1.0 A/channel	2	Dry	Source	
	tET-P2R2	tPET-P2R2	2	Power Relay	Form A (SPST N.O.)	5.0 A/channel	2	Wet	Sink/Source	
NEW	tET-PD2R1	tPET-PD2R1	1	Power Relay	Form A (SPST N.O.)	5.0 A/channel	2	Dry	Source	

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### **■** Features

- Cost-effective Tiny Ethernet I/O Modules (Modbus TCP/UDP)
- 10/100 Base-TX Ethernet, RJ-45 x1 (Auto-negotiating, Auto MDI/MDIX, LED Indicators)
- Contains a Powerful 32-bit MCU
- Includes Redundant Power Inputs: PoE and DC Input
- Supports UDP Responder for Device Discovery
- Supports Web Configuration and Firmware Update Via Ethernet
- Supports Latched DI, 32-bit DI Counters and Frequency Measurement
- Supports I/O Pair-connection Through the Ethernet
- Dual-watchdog with Power-on and Safe Value
- Made from Fire-retardant Materials (UL94-V0 Level)
- Low Power Consumption









## **■ System Specifications** -

Model Name	tET Series	tPET Series			
Software					
Built-in Web Server Yes					
I/O Pair Connection	Yes, Supports Pollin	ng and Push modes			
Communication					
Ethernet Port	10/100 Base-TX, 8-Pin RJ-45 x1 (Auto-neg	gotiating, Auto-MDI/MDIX, LED indicators)			
Protocol	Modbus TCP, Modbus UDP, H	TTP, DHCP, BOOTP and TFTP			
Security	IP filter (whitelist) a	and Password (web)			
Dual Watchdog	Yes, Module (2 seconds)	and Host (programmable)			
LED Indicators					
S1	System Running (Red)	PoE (Green)			
E1	Link/Act (Green),	10/100 M (Yellow)			
EMS Protection					
ESD (IEC 61000-4-2)	±4 kV Contact for Each Terminal				
EFT (IEC 61000-4-4)	±2 kV for Pov	ver and Signal			
Mechanical					
Dimensions (W x L x H)	52 mm x 98	mm x 27 mm			
Installation	DIN-Rail				
Power Requirements					
Powered from Terminal Block	Yes, +12 ~ 48 VD	C (non-regulated)			
Powered from PoE	-	Yes, IEEE 802.3af, Class 1			
Consumption	0.04 A @ 24 VDC Max. for tET-P2R2	0.03 A @ 48 VDC Max. for tPET-P2R2			
Environment					
Operating Temperature	-25 ~	+75°C			
Storage Temperature	torage Temperature -30 ~ +80°C				
Humidity	10 ~ 90% RH, Non-condensing				

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## **■ I/O Specifications** \_

Digital Input/Output Series ------

Model Name	tET-C4 tPET-C4	tET-A4 tPET-A4	
Pictures	cambled :	Conthe le	
Digital Output			
Channels	4		
Туре	Open Collector	Open Emitter	
Sink/Source (NPN/PNP)	Sink	Source	
Load Voltage	+5 VDC ~ +30 VDC	+10 VDC ~ +40 VDC	
Max. Load Current	100 mA/channel	650 mA/channel	
PWM	100 Hz Max. (High/Low duty cycle range = 5 ~ 65,535 ms)		
Overvoltage Protection	+60 VDC	+48 VDC	
Short Circuit Protection -		Yes	
Isolation	3750 Vrms		

Model Na	ame	tET-PD6 tPET-PD6	tET-P6 tPET-P6	tET-P2C2 tPET-P2C2	tET-P2A2 tPET-P2A2		
Pictures		collinal :	the with Ir	indition	California		
Digital Inp	out						
Channels		6	6		2		
Contact		Dry Contact		Wet Contact			
Sink/Source	e (NPN/PNP)	Source		Sink/Source			
On Voltage	Level	Close to GND		+10 VDC ~ +50 VDC			
Off Voltage	Level	Open		+4 VDC (Max.)			
Input Impe	dance	-		10 kΩ			
Counters	Max. Count	4,294,967,285 (32 bits)					
Counters	Min. Pulse Width	0.15 ms					
Frequency M	leasurement	3.5 kHz (without filter)					
Overvoltage	e Protection	-	+70 Vpc				
Isolation		3750 Vrms					
Effective Di	stance	500 M (Max.)		-			
Digital Ou	tput						
Channels					2		
Туре				Open Collector	Open Emitter		
Sink/Source (NPN/PNP)				Sink	Source		
Load Voltage				+5 VDC ~ +30 VDC	+10 VDC ~ +40 VDC		
Max. Load Current		-		100 mA/channel	650 mA/channel		
PWM				100 Hz Max. (High/Low duty	cycle range = 5 ~ 65,535 ms)		
Overvoltage Protection				+60 VDC	+48 VDC		
Short Circuit Protection				-	Yes		
Isolation				3750	Vrms		

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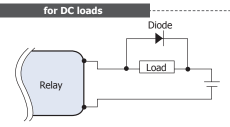
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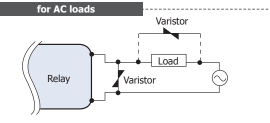
#### Digital Input/Relay Output Series -

Model Name		tET-PD2POR2 tPET-PD2POR2	tET-P2POR2 tPET-P2POR2	tET-PD2R1 tPET-PD2R1	tET-P2R2 tPET-P2R2
Pictures		internal in the second	Control of the state of the sta	institut	intimation in the second secon
PhotoMOS/Power F	Relay Output				
Channels			2	1	2
Туре		PhotoMOS Relay, F	form A (SPST N.O.)	Power Relay, Form A (SPST N.O.)	
Load Voltage		60 VDC/VAC		250 VAC/30 VDC	
		60 V/1.0 A (Operating Te	emperature -25 ~ -40°C)	5.0 A/channel at 25°C	
Max. Load Current		60 V/0.8 A (Operating Te	mperature +40 ~ +60°C)		
		60 V/0.7 A (Operating Te	mperature +60 ~ +75°C)		
Operate Time		1.3 ms (Typical)		6 ms	
Release Time		0.1 ms (Typical)		3 ms	
PWM		100 Hz Max. (High/Low duty cycle range = 5 ~ 65,535 ms)		50 Hz Max. (High/Low duty cycle range = $10 \sim 65,535$ ms	
	VED			5 A 250 VAC 30,000 ops (10 ops/minute) at 75°C	
Electrical Endurance	VED	Lorentife and No Caller		5 A 30 V <sub>DC</sub> 70,000 ops (10 ops/minute) at 75°C	
(Resistive load)	UL	Long Life at	Long Life and No Spike		30 VDC 6,000 ops
	UL			3 A 250 VAC/30 VDC 100,000 ops	
Mechanical Endurance		-		20,000,000 ops. At no load (300 ops./ minute)	
Isolation		3000 Vrms			

Model Na	ıme	tET-PD2POR2 tPET-PD2POR2	tET-PD2R1 tPET-PD2R1	tET-P2POR2 tPET-P2POR2	tET-P2R2 tPET-P2R2	
Digital Inp	out					
Channels		2			2	
Contact		Dry Co	ntact	Wet	Contact	
Sink/Source	(NPN/PNP)	Sour	rce	Sink	/Source	
On Voltage	Level	Close to	GND	+10 VDC ~ +50 VDC		
Off Voltage	Level	Оре	en	+4 VDC Max.		
Input Impe	dance	-		10 kΩ		
Carratana	Max. Count	4,294,967,285 (32 bits)				
Counters	Min. Pulse Width		0.15	5 ms		
Frequency Measurement		3.5 kHz (without filter)				
Overvoltage Protection		-		+70 VDC		
Isolation		3750 V <sub>rms</sub>				
Effective Distance		500 M (Max.)			-	

Note: When inductive loads are connected to the relays, a large counter electromotive force may occur when the relay actuates because of the energy stored in the load. These flyback voltages can severely damage the relay contacts and greatly shorten the relay life. Limit these flyback voltages at your inductive load by installing a flyback diode for DC loads or a metal oxide varistor for AC loads.





### **Varistor Selection**

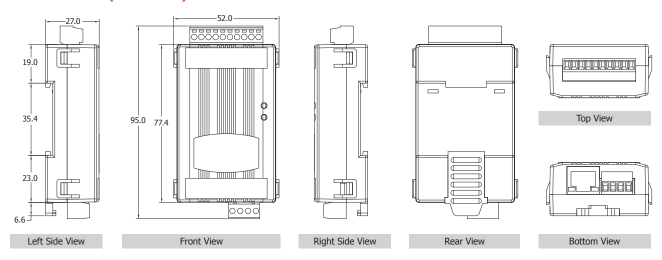
ı	Operating Voltage	Varistor Voltage	Max. Peak Current	
ſ	100 ~ 120 VAC	240 ~ 270 VAC	> 1000 A	
	200 ~ 240 VAC	440 ~ 470 VAC	> 1000 A	

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### **■ Dimensions (Units: mm)**.



## Ordering Information -

tET Series	
tET-P6 CR	Tiny Ethernet module with 6-channel DI (Wet Contact) (RoHS)
tET-PD6 CR	Tiny Ethernet module with 6-channel DI (Dry Contact) (RoHS)
tET-C4 CR	Tiny Ethernet module with 4-channel DO (NPN, Sink) (RoHS)
tET-A4 CR	Tiny Ethernet module with 4-channel DO (PNP, Source) (RoHS)
tET-P2C2 CR	Tiny Ethernet module with 2-channel DI and 2-channel DO (NPN, Sink) (RoHS)
tET-P2A2 CR	Tiny Ethernet module with 2-channel DI and 2-channel DO (PNP, Source) (RoHS)
tET-P2POR2 CR	Tiny Ethernet module with 2-channel DI (Wet Contact) and 2-channel Form A PhotoMos relay (RoHS)
tET-PD2POR2 CR	Tiny Ethernet module with 2-channel DI (Dry Contact) and 2-channel Form A PhotoMos relay (RoHS)
tET-P2R2 CR	Tiny Ethernet module with 2-channel DI (Wet Contact) and 2-channel Form A relay (RoHS)
tET-PD2R1 CR	Tiny Ethernet module with 2-channel DI (Dry Contact) and 1-channel Form A relay (RoHS)
tPET Series	
tPET-P6 CR	Tiny Ethernet module with PoE, and 6-channel DI (Wet Contact) (RoHS)
tPET-PD6 CR	Tiny Ethernet module with PoE, and 6-channel DI (Dry Contact) (RoHS)
tPET-C4 CR	Tiny Ethernet module with PoE, and 4-channel DO (NPN, Sink) (RoHS)
tPET-A4 CR	Tiny Ethernet module with PoE, and 4-channel DO (PNP, Source) (RoHS)
tPET-P2C2 CR	Tiny Ethernet module with PoE, 2-channel DI and 2-channel DO (NPN, Sink) (RoHS)
tPET-P2A2 CR	Tiny Ethernet module with PoE, 2-channel DI and 2-channel DO (PNP, Source) (RoHS)
tPET-P2POR2 CR	Tiny Ethernet module with PoE, 2-channel DI (Wet Contact) and 2-channel Form A PhotoMos relay (RoHS)
tPET-PD2POR2 CR	Tiny Ethernet module with PoE, 2-channel DI (Dry Contact) and 2-channel Form A PhotoMos relay (RoHS)
tPET-P2R2 CR	Tiny Ethernet module with PoE, 2-channel DI (Wet Contact) and 2-channel Form A power relay (RoHS)
tPET-PD2R1 CR	Tiny Ethernet module with PoE, 2-channel DI (Dry Contact) and 1-channel Form A power relay (RoHS)

#### ■ Related Products -

	NS-205A CR	Unmanaged 5-port Industrial Ethernet Switch with Power Input +12 V <sub>DC</sub> ~ +56 V <sub>DC</sub> (RoHS)
	NS-205PSE CR	Unmanaged Ethernet Switch with 4 PoE Ports and 1 RJ-45 Uplink (RoHS)
· Alema	NS-205PSE-24V CR	Unmanaged 5-Port 10/100 Mbps PoE (PSE) Ethernet Switch; 24 Vbc Input (RoHS)
	DIN-KA52F CR	24 V/1.04 A, 25 W Power Supply with DIN-Rail Mounting (RoHS)
	DIN-KA52F-48 CR	48 V/0.52 A, 25 W Power Supply with Din-Rail Mounting (RoHS, for NS-205PSE)
	GPSU06U-6	24 V/0.25 A (max) Power Supply

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