

TEL: 02 9457 6011



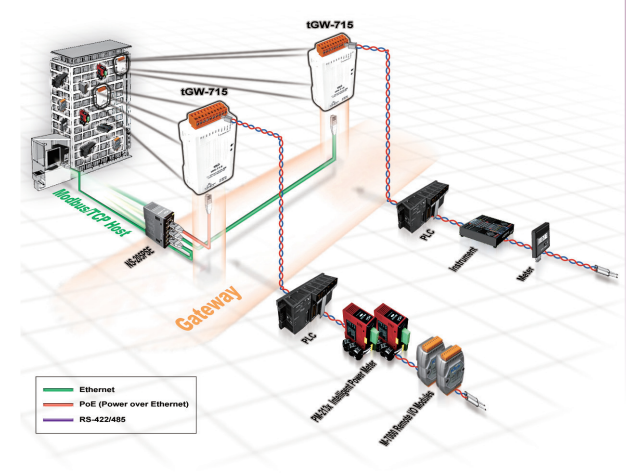
# Tiny Serial-to-Ethernet Modbus Gateway



- Max. TCP masters per serial port: 32 (RevB)
- Read-cache ensures faster Modbus TCP/UDP response
- Supports UDP responder for device discovery (UDP Search)
- Static IP or DHCP network configuration
- Easy firmware update via the Ethernet (BOOTP, TFTP)
- Tiny Web server for serial and network configuration (HTTP)
- Redundant power inputs: PoE and DC jack
- Chain Wiring
- Allows automatic RS-485 direction control
- Power or Signal isolation for i versions
- ±4 kV ESD protection
- Male DB-9 or terminal block connector for easy wiring
- Tiny form-factor and low power consumption
- RoHS compliant & no Halogen

### -C- Introduction

Modbus has become a de facto standard industrial communication protocol, and is now the most commonly available means of connecting industrial electronic devices. Modbus allows for communication between many devices connected to the same RS-485 network, for example, a system that measures temperature and humidity and communicates the results to a computer. Modbus is often used to connect a supervisory computer with a remote terminal unit (RTU) in supervisory control and data acquisition (SCADA) systems.





Proudy Australian-Owned Since 1999 The tGW-700/tGW-2200 module is a Modbus gateway that enables a Modbus TCP/UDP host to communicate with serial Modbus RTU/ASCII devices through an Ethernet network, and eliminates the cable length limitation of legacy serial communication devices. The module can be used to create a pair-connection application (as well as serial-bridge or serial-tunnel application), and can then route data over TCP/IP between two serial Modbus RTU/ASCII devices, which is useful when connecting mainframe computers, servers or other serial devices that use Modbus RTU/ASCII protocols and do not themselves have Ethernet capability.

The maximum number of TCP connections for each serial port is up to 32(RevB), this allows multiple masters accessing slave devices on the same serial port. The **read-cache function** is used to store previous requests and responses in the memory buffer of the tGW-700/tGW-2200 module. When other HMI/ SCADA master controllers send the same requests to the same RTU slave device, the cached response is returned immediately. **This feature dramatically reduces the loading on the serial port communication, ensures faster TCP responses, and improves the stability of the entire system.** 

The tGW-2200 series has a built-in two-port Ethernet switch to implement daisy-chain topology. The cabling is much easier and total costs of cable and switch are significantly reduced. LAN Bypass feature guarantees the Ethernet communication if tGW-2200 loses its power.

The tGW-700/tGW-2200 module features a powerful 32-bit MCU to enable efficient handling of network traffic, and also has a built-in web server that provides an intuitive web management interface that allows users to modify the configuration of the module, including the DHCP/Static IP, the gateway/mask settings and the serial port settings.

The CPU watchdog automatically resets the CPU if the builtin firmware is operating abnormally, while the host watchdog automatically resets the CPU if there is no communication between the module and the host (PC or PLC) for a predefined period of time (system timeout). The dual watchdog is an important feature that ensures the module operates continuously, even in harsh environments.

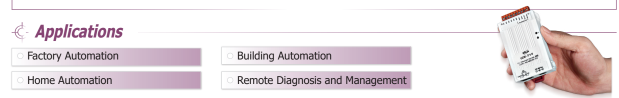
The tGW-700/tGW-2200 module offers true IEEE 802.3afcompliant (classification, Class 1) Power over Ethernet (PoE) functionality using a standard category 5 Ethernet cable to receive power from a PoE switch such as the NS-205PSE. If there is no PoE switch on site, the module

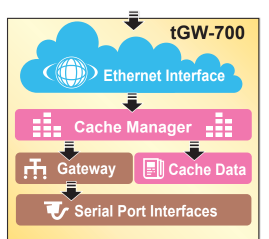


will also accept power input from a DC adapter. The tGW-700/tGW-2200 module is designed for ultra-low power consumption, reducing hidden costs from increasing fuel and electricity prices, especially when you have a large number of modules installed. Reducing the amount of electricity consumed by choosing energy-efficient equipment can have a positive impact on maintaining a green environment.

Based on an amazing tiny form-factor, the tGW-700/tGW-2200 achieves maximum space savings that allows it to be easily installed anywhere, even directly embedded into a machine. It also supports automatic RS-485 direction control when sending and receiving data, thereby improving the stability of the RS-485 communication.

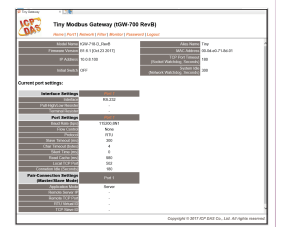
Comparison Table	Ethernet	Programmable	Virtual COM	Virtual I/O	DHCP	Web Configuration	UDP Search	Modbus Gateway	Multi-client
tGW-700 Series	10/100 M, PoE	-	-	-	Yes	Yes	Yes	Yes	Yes
PPDS-700-MTCP Series	10/100 M, PoE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes





#### Daisy-Chain Ethernet Cabling





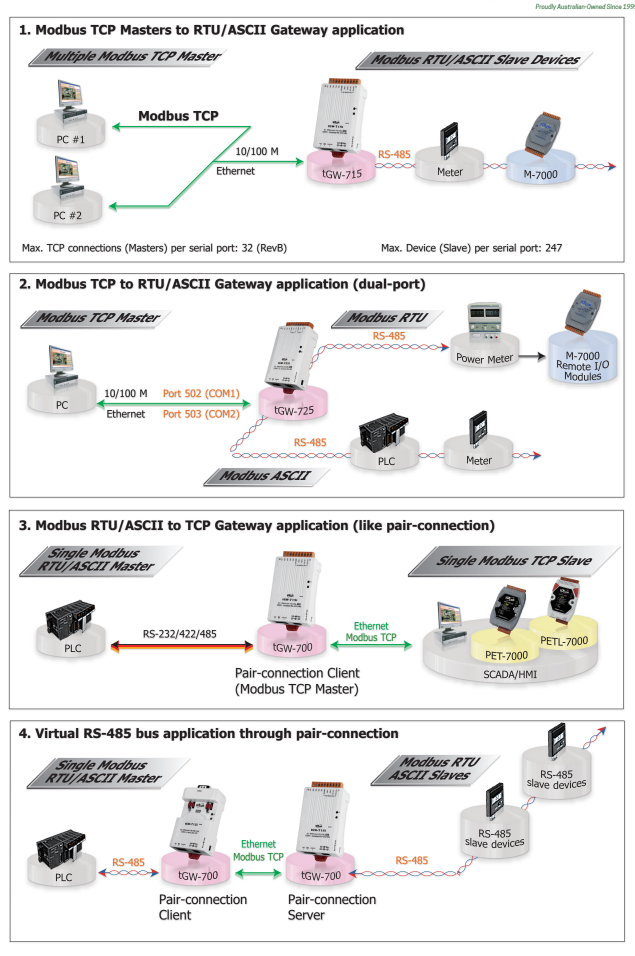


ICP Electronics Australia Pty Ltd

TEL: 02 9457 6011



sales@icp-australia.com.au www.icp-australia.com.au Proudy Austrelian-Owned Since.



#### ICP Electronics Australia Pty Ltd

TEL: 02 9457 6011 sales@icp-australia.com.au www.icp-australia.com.au



# Proudly Australian-Owned Since 1999

Models		tGW-712 tGW-712i tGW-2212	tGW-722 tGW-722i	tGW-732 tGW-732i	tGW-715 tGW-715i tGW-2215	tGW-725 tGW-725i tGW-2225	tGW-735 tGW-735i tGW-2235	tGW-718 tGW-718i tGW-2218	tGW-718i-D	tGW-724 tGW-724i	tGW-734 tGW-734i		
System													
CPU		32-bit MCU											
Communicati	on Interface												
Ethernet	700 Series	10/100 Base-	TX, 8-pin RJ-4	5 x 1, (Auto-	negotiating,	Auto-MDI/ME	DIX, LED indic	ator)					
Luicinet	2200 Series	2-Port 10/100	Base-TX Ethe	ernet Switch	with LAN Byp	ass, RJ-45 x	2 (Auto-nego	tiating, Auto-	MDI/MDIX, LEI	D indicator)			
PoE		IEEE 802.3af,	Class 1										
COM Port		1 × RS-232	1 × RS-232 2 × RS-232 3 × RS-232 RS-422/ RS-485 2 × RS-485 3 × RS-485 1 × RS-232 or RS-422/ RS-485 2						e or RS-422/485	1 × RS-485 1 × RS-48 1 × RS-232 2 × RS-23			
Self-Tuner			-		Yes, autom	atic RS-485 d	lirection contr	ol					
Power Isola	tion	1000 VDC for	r <b>tGW-722i</b> /	732i /718i	-D only								
Signal Isola	tion	3000 VDC for	r <b>tGW-712i</b> /	715i/ 725i	/ 735i/ 718	8i /724i /73	4i only						
ESD Protectio	D Protection +/-4 kV												
COM Port Cap	pability (16C55	0 or compatible	e UART)										
Baud Rate 115200 bps Max.													
Data Bit 5, 6, 7, 8													
Parity		None, Odd, E	ven, Mark, Sp	ace									
Stop Bit		1, 2											
Power													
Power Input		IEEE 802.3af, Class 1 for PoE +12 ~ 48 Voc for DC Jack											
Power Consu	mption	0.07 A @ 24 \	VDC										
Mechanical													
Connector	700 Series	Male DB-9 x 1   10-nin Removable Terminal Block x 1   Male DB-9 x 1   '						10-pin Ren Terminal B					
	2200 Series	5-pin Removable Terminal Block x 3											
Dimensions	700 Series	52 mm x 95 mm x 27 mm (tGW-712: 52 mm x 90 mm x 27 mm)											
(W x H x D)	2200 Series	90mm x 110mm x 33mm (without connectors)											
Installation DIN-Rail mounting													
Case		Plastic											
Environment													
Operating Ter	mperature	-25 °C ~ +75	°C										
Storage Temp	perature	-30 °C ~ +80	°C										
Humidity		10 ~ 90% RH	l, non-conden	sing									

## - *C- Pin Assignments*

	tG	W-712	/tGW-712i		10 0000	00000000	t	W-72	2/tGW-722i	tG	W-732	2/tGW-732i	tG	W-73	5/tGW-735i	tGW	/-718	/tGW-718i
		09	N/A					10	F.G.		10	F.G.		10	F.G.		10	F.G.
	08 07 COM1 06	08	CTS1			mrm⁻′Ë		09	CTS2		09	GND		09	GND		09	N/A
			RTS1				COM2	08	RTS2	COM3	08	RxD3	COM3	08	D3-		08	GND
			N/A					07	RxD2		07	TxD3		07	D3+	RS-232	07	RxD1
		GND		10 cm			06	TxD2		06	GND		06	GND		06	TxD1	
	00.01	03						05	GND	COM2	05	RxD2	COM2	05	D2-	RS-485/ RS-422	05	GND
na		• •	N/A			┉╓╢		04	CTS1		04	TxD2		04	D2+		04	RxD1-
		03	TxD1			12-48 Vec 8−8−69	COM1	03	RTS1	COM1	03	GND		03	GND		03	RxD1+
		02	RxD1		ער	⊒∕ ;		02	RxD1		02	RxD1	COM1	02	D1-		02	TxD1-/D1-
		01	N/A					01	TxD1		01	TxD1		01	D1+		01	TxD1+/D1+
	tGW-718i-D																	
			tGW-71	8i-D			tG	V-71	5/tGW-715i	tG	W-725	5/tGW-725i	tG	N-724	ł/tGW-724i	tGV	1-734	/tGW-734i
	Terminal	l No.	tGW-71 RS-232	8i-D RS-422	RS-485		tG		5/tGW-715i F.G.	tG	W-725 10	5/tGW-725i F.G.	tG	_	ł/tGW-724i F.G.	tGV		/tGW-734i F.G.
	Terminal	l No. 09			RS-485 N/A		tG			tG			tG	_		tGV		
	Terminal		RS-232	RS-422			tG	10	F.G.	tG	10	F.G.	tG	10	F.G.	tGV COM3	10	F.G.
	Terminal	09	RS-232 N/A	RS-422 N/A	N/A		tG	10 09	F.G. N/A	tG	10 09	F.G. N/A	tG	10 09	F.G. N/A		10 09	F.G. GND
	Terminal COM1	09 08	RS-232 N/A CTS	RS-422 N/A N/A	N/A N/A		tG	10 09 08	F.G. N/A N/A	tG	10 09 08	F.G. N/A N/A	tg Com2	10 09 08	F.G. N/A CTS2		10 09 08	F.G. GND RxD3
	COM1 (Male	09 08 07	RS-232 N/A CTS RTS	RS-422 N/A N/A N/A	N/A N/A N/A		tG	10 09 08 07	F.G. N/A N/A N/A	tG COM2	10 09 08 07	F.G. N/A N/A N/A		10 09 08 07	F.G. N/A CTS2 RTS2		10 09 08 07	F.G. GND RxD3 TxD3
	COM1	09 08 07 06	RS-232 N/A CTS RTS N/A	RS-422 N/A N/A N/A N/A	N/A N/A N/A N/A			10 09 08 07 06 05 04	F.G. N/A N/A N/A N/A GND RxD1-		10 09 08 07 06 05 04	F.G. N/A N/A N/A GND D2- D2+		10 09 08 07 06 05 04	F.G. N/A CTS2 RTS2 GND RxD2 TxD2	СОМЗ	10 09 08 07 06 05 04	F.G. GND RxD3 TxD3 GND RxD2 TxD2
	COM1 (Male	09 08 07 06 05	RS-232 N/A CTS RTS N/A GND	RS-422 N/A N/A N/A N/A GND	N/A N/A N/A N/A GND		tG RS-485/ RS-422	10 09 08 07 06 05 04 03	F.G. N/A N/A N/A N/A GND RxD1- RxD1+	COM2	10 09 08 07 06 05 04 03	F.G. N/A N/A N/A GND D2- D2+ GND	COM2	10 09 08 07 06 05 04 03	F.G. N/A CTS2 RTS2 GND RxD2 TxD2 GND	COM3 COM2	10 09 08 07 06 05 04 03	F.G. GND RxD3 TxD3 GND RxD2 TxD2 GND
	COM1 (Male	09 08 07 06 05 04	RS-232 N/A CTS RTS N/A GND N/A	RS-422 N/A N/A N/A N/A GND RxD-	N/A N/A N/A N/A GND N/A		RS-485/	10 09 08 07 06 05 04	F.G. N/A N/A N/A N/A GND RxD1-		10 09 08 07 06 05 04	F.G. N/A N/A N/A GND D2- D2+		10 09 08 07 06 05 04	F.G. N/A CTS2 RTS2 GND RxD2 TxD2	СОМЗ	10 09 08 07 06 05 04	F.G. GND RxD3 TxD3 GND RxD2 TxD2

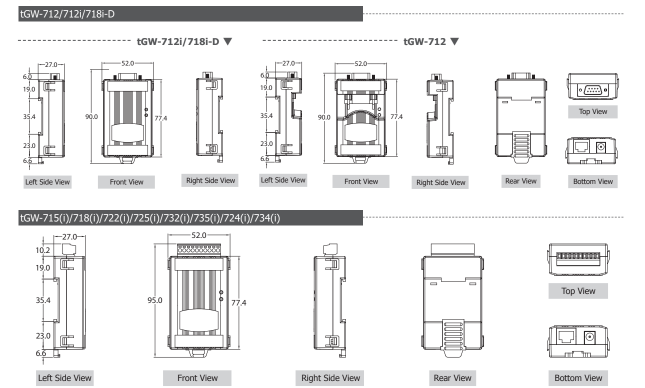


ICP Electronics Australia Pty Ltd TEL: 02 9457 6011



### - d- Dimensions (Unit: mm)

www.icp-australia.com.au Proudly Australian-Owned Since 1999



## - Crdering Information

#### Note: Available soon

Non-Isolated	Isolated	2-port Ethernet Switch	Modbus/TCP to RTU/ASCII Gateway: Includes one CA-002 cable.
tGW-712 CR	tGW-712i CR	▶tGW-2212	Tiny Modbus/TCP to RTU/ASCII Gateway with PoE and 1 RS-232 Port (RoHS)
tGW-722 CR	tGW-722i CR	-	Tiny Modbus/TCP to RTU/ASCII Gateway with PoE and 2 RS-232 Ports (RoHS)
tGW-732 CR	tGW-732i CR	-	Tiny Modbus/TCP to RTU/ASCII Gateway with PoE and 3 RS-232 Ports (RoHS)
tGW-715 CR	tGW-715i CR	▶tGW-2215	Tiny Modbus/TCP to RTU/ASCII Gateway with PoE and 1 RS-422/485 (RoHS)
tGW-725 CR	tGW-725i CR	▶tGW-2225	Tiny Modbus/TCP to RTU/ASCII Gateway with PoE and 2 RS-485 Ports (RoHS)
tGW-735 CR	tGW-735i CR	▶tGW-2235	Tiny Modbus/TCP to RTU/ASCII Gateway with PoE and 3 RS-485 Ports (RoHS)
tGW-718 CR	tGW-718i CR tGW-718i-D CR	►tGW-2218	Tiny Modbus/TCP to RTU/ASCII Gateway with PoE and 1 RS-232/422/485 Port (RoHS) (10-pin Terminal Block Conntecor for tGW-718/718i, Male DB-9 Conntecor for tGW-718i-D )
tGW-724 CR	tGW-724i CR	-	Tiny Modbus/TCP to RTU/ASCII Gateway with PoE, 1 RS-485 and 1 RS-232 Ports (RoHS)
tGW-734 CR	tGW-734i CR	-	Tiny Modbus/TCP to RTU/ASCII Gateway with PoE, 1 RS-485 and 2 RS-232 Ports (RoHS)

### - Accessories

CA-002	DC connector to 2-wire power cable, 0.3 M
CA-0915	Male DB-9 to Female DB-9 Cable, 1.5 m
CA-0910F	Female DB-9 to Female DB-9 Cable, 1.0 m
📿 CA-0910N	DB-9 Female-Female 3-wire Null Modem Cable, 1M
CA-PC09F	DB-9 Female Connector with Plastic Cover
FRA05-S12-SU CR	12V/0.58A (max.) Power Supply (RoHS, for tDS/tGW-700)
DIN-KA52F CR	24V/1.04A, 25 W Power Supply with DIN-Rail Mounting (RoHS, for NS-205 and NS-205PSE-24V)
DIN-KA52F-48 CR	48V/0.52A, 25 W Power Supply with DIN-Rail Mounting (RoHS, for NS-205PSE)
NS-205PSE CR	Unmanaged Ethernet Switch with 4 PoE Ports and 1 RJ-45 Uplink (RoHS)
NS-205PSE-24V CR	Unmanaged 5-port 10/100 Mbps PoE (PSE) Ethernet Switch; 24 VDC Input (RoHS)