



# **Sateway** Series

Bridging IT and OT

# **Sateway** Series

IIoT communication gateways convert many different brands of PLC to Modbus / OPC UA / MQTT protocol standards, which is just what you need for system integration.



### **Industrial Protocol Standards**

Supports Modbus TCP/IP and OPC UA that facilitate communication between different types of devices and system integration.



### Remote Access Service

EasyAccess 2.0 supports remote access and PLC pass-through, allowing remote HMI monitoring and project maintenance...etc.



### Third-party Cloud Platforms

Supports connection with third-party cloud platforms : AWS, Azure, Google Cloud, Alibaba Cloud, IBM Cloud, and others that support MQTT.



### 400+ Communication Protocols

Supports major PLC brands, including the exclusive support of Siemens S7-1200/1500, OMRON NJ/NX Series... etc.



## Event / Alarm Push Notification

Supports push notifications sent to your device by an APP of your choice, be it LINE, Facebook Messenger, WeChat, or EasyAccess 2.0.



### OPC UA Server

Supports access management of tags to enable access to Gateway /PLC data for OPC UA Client.





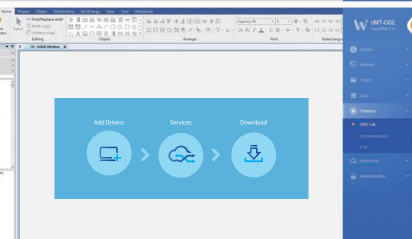


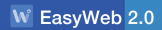


# Configuration is so **Easy**

The intuitive graphical UI simplifies configuration to a few easy steps.









Add the driver for the connected controller / PLC.

Configure connections with SCADA or the internal IT system.

to Gateway.

### **Web Management**

Manage all devices through EasyWeb2.0.



Gateway Series enables network connectivity for different devices at low cost and with great flexibility.



**Functions** 

A wide variety of protocols helps to integrate different devices in the system.

### Cost

There is no need to develop protocols. EasyBuilder Pro is all you need to get the Gateway Series to communicate with PLCs.

### Flexibility

Platform

Additional features such as data processing, database connectivity, and remote monitoring...etc, further add flexibility to system planning.

OPC UA / MQTT **Add Driver Configure Service Download Project** Download the project

Gateway Series

Specifications		The state of the s			
	Model	cMT-G01	cMT-G02	cMT-G03	cMT-G04
Memory	Flash	256 MB	256 MB	256 MB	256 MB
	RAM	256 MB	256 MB	256 MB	256 MB
Processor		32-bit RISC 600MHz	32-bit RISC 600MHz	32-bit RISC 528MHz	32-bit RISC 528MHz
I/O Port	Ethernet	LAN 1: 10/100/1000 Base-T x 1 LAN 2: 10/100 Base-T x 1	10/100 Base-T x 1	10/100 Base-T x 1	LAN: 10/100 Base-T x 1 SW1, SW2: 10/100 Base-T x 1 (2 port Ethernet switch)
	WiFi	N/A	IEEE 802.11 b/g/n 802.11b: max 15.88 dBm 802.11g: max 11.92 dBm 802.11n: max 11.28 dBm	N/A	N/A
	COM Port	COM1: RS-232 2W COM2: RS-485 2W/4W COM3: RS-485 2W	COM1: RS-232 2W COM2: RS-485 2W/4W COM3: RS-485 2W	COM1: RS-232 2W, RS-485 2W/4W COM2: RS-232 2W, RS-485 2W/4W	N/A
RTC		Built-in	Built-in	Built-in	Built-in
Power	Input Power	24±20%VDC	10.5~28VDC	10.5~28VDC	10.5~28VDC
	Power Isolation	Built-in	Built-in	Built-in	Built-in
	Power Consumption	230mA@24VDC	230mA@12VDC; 115mA@24VDC	300mA@12VDC; 150mA@24VDC	270mA@12VDC; 150mA@24VDC
	Voltage Resistance	500VAC (1 min.)	500VAC (1 min.)	500VAC (1 min.)	500VAC (1 min.)
	Isolation Resistance	Exceed 50MΩ @ 500VDC	Exceed 50M $\Omega$ @ 500VDC	Exceed 50M $\Omega$ @ 500VDC	Exceed 50MΩ @ 500VDC
Specification	PCB Coating	Yes	Yes	Yes	Yes
	Enclosure	Plastic	Plastic	Plastic	Plastic
	Dimensions WxHxD	27 x 109 x 81 mm	27 x 109 x 81 mm	27 x 109 x 81 mm	27 x 109 x 81 mm
	Weight	Approx. 0.14 kg	Approx. 0.14 kg	Approx. 0.14 kg	Approx. 0.14 kg
	Mount	35 mm DIN rail mounting	35 mm DIN rail mounting	35 mm DIN rail mounting	35 mm DIN rail mounting
Environment	Protection Structure	IP20	IP20	IP20	IP20
	Storage Temperature	-20° ~ 60° C (-4° ~ 140° F)	-20° ~ 60° C (-4° ~ 140° F)	-20° ~ 60° C (-4° ~ 140° F)	-20° ~ 60° C (-4° ~ 140° F)
	Operating Temperature	0° ~ 50° C (32° ~ 122° F)	0° ~ 50° C (32° ~ 122° F)	0° ~ 50° C (32° ~ 122° F)	0° ~ 50° C (32° ~ 122° F)
	Relative Humidity	10% ~ 90% (non-condensing)	10% ~ 90% (non-condensing)	10% ~ 90% (non-condensing)	10% ~ 90% (non-condensing)
	Vibration Endurance	10 to 25Hz (X, Y, Z direction 2G 30 minutes)	10 to 25Hz (X, Y, Z direction 2G 30 minutes)	10 to 25Hz (X, Y, Z direction 2G 30 minutes)	10 to 25Hz (X, Y, Z direction 2G 30 minutes)
Certificate	CE	CE marked	CE marked	CE marked	CE marked
	UL	cULus Listed	cULus Listed	cULus Listed	cULus Listed
Software	Weincloud	EasyAccess 2.0 (Optional)	EasyAccess 2.0 (Optional)	EasyAccess 2.0 (Optional)	EasyAccess 2.0 (Optional)

#### Dimensions

omensions cMT-G01	cMT-G02	cMT-G03	cMT-G04
CMT-GOT	CIVIT-GOZ	CIVIT-GUS	CIVIT-GO-F
27mm [1.06"]	27mm [1.06"]	27mm [1.06"]	27mm [1.06"]
Ä			
Front View	Front View	Front View	Front View
81mm [3.19"]	81mm [3.19"]	81mm [3.19"]	81mm [3.19"]
Side View	Side View	Side View	Side View
Top View	Top View	Top View	Top View
oi.	oi.	O.	oi.
Bottom View	Bottom View	Bottom View	Bottom View

### Selected Communication Protocols

Beckhoff	TwinCAT PLC (Ethernet)	
Decknon	ADS/AMS (Ethernet)	
BACnet	BACnet/IP: IP Server	
DACHEL	BACnet/MSTP : MSTP Server	
CAN Bus	CANopen Slave	
C/ II Zuo	2.0A/2.0B General and SAE J1939	
CODESYS	V2 (Absolute/Symbolic Addressing)	
	V3 (Ethernet)	
DELTA	AH500 ; AS300	
	DVPEN01-SL (Ethernet)	
	EtherNet/IP (AS Series)	
FANUC	0i/30i/31i/32i/35i Series (Ethernet)	
KNX	KNXnet/IP	
KEYENCE	KV-8000 (Symbolic) (Ethernet)	
	KV-10/16/24/40/80/Visual KV Series	
LS	GLOFA FEnet (Ethernet)	
	MASTER-K (MODBUS RTU; Cnet; CPU Direct)	
	XBM/XBC FEnet (Ethernet)	
	XEC/XGI/XGK Fenet (Ethernet)	
MODBUS	Modbus ASCII ; RTU ; TCP/IP	
Mitsubishi	AJ71 (AnA/AnU CPU)	
	FX3U (Ethernet); FX3U/FX3G/FX3GA	
	FX5U Binary Mode ; FX5U ASCII Mode (Ethernet)	
	M70 ; M80 ; M80 CNC (Ethernet)	
	iQ-R Series (Absolute/Symbolic Addressing) (Ethernet)	
	Q00U/Q01U/Q02U/QnUD/QnUDH	
	QJ71E71 (Ethernet)  QnA Series	
OMRON	CJ/CS/CP (Ethernet - FINS/TCP)	
OWINON	Ethernet (FINS/TCP)	
	EtherNet/IP (NJ/NX Series)	
OPC UA	OPC UA Client	
Panasonic	FP ; FP2 (Ethernet)	
Rockwell	EtherNet/IP (CompactLogix); EtherNet/IP (ControlLogix)	
	CompactLogix	
Siemens	S7-1200 (Ethernet)	
	S7-1500 (Absolute/Symbolic Addressing) (Ethernet)	
	S7-200 PPI ; S7-300 MPI	
Schneider	M340/M580 series (Symbolic Addressing) (Ethernet)	
	SoMachine M Series (Ethernet)	
YASKAWA	MP Series	
	MP3000 Series - Extension (Ethernet)	



Since the foundation of the company in October of 1995, Weintek Labs., Inc. has been committing itself to being a leading-edge designer and manufacturer of graphic operator interfaces, also known as HMI (Human Machine Interfaces), in Taiwan. We took our rich experience as HMI specialists and set the HMI product standard with state-of-the-art technology, efficient manufacturing, conscientious and careful testing, and global specialized support.

The company's missions are to provide its customers with quality products and superior service as well as to share the fruits of its good teamwork with all of its employees, by which we are able to achieve the goals of establishing a reputation as a leading brand in the industry and ensuring sustainability of the operation and development of enterprise.

Website: www.weintek.com

Tel: +886-2-22286770 | Fax: +886-2-22286771

Sales: salesmail@weintek.com | Product Support: servicemail@weintek.com

Address: 14F., No. 13, Qiaohe Rd., Zhonghe Dist., New Taipei City 235029, Taiwan, R.O.C.

(h) (E III & Rohs ISO 9001:2015 ENG / 2022.12.23

WEINTEK and the WEINTEK logos are trademarks or registered trademarks of Weintek Labs., Inc. in many countries. © 2022 All rights reserved by Weintek Labs., Inc.