



MADE IN TAIWAN

# ADTEK PRODUCT RELATED TO PROCESS CONTROL SYSTEM

**EXCELLENT SERVICE** · BEST SUPPORT

Cloud Computing



PLC / DCS / DOC



Recorder





PL-ANET Industrial comm & Converters



DL1S Data Logger

RS 485



PL-STU Industrial comm & Converters

RS 485 Communication





SIGNAL OUTPUT



AT / ST / SD Process Signal Transmitter







CSN / CM1 / CM3-VA / CS1 / CS2 / CS3 / CS2-TM CS2-CT / CS2-MC / A6-SG / A7-SG / TC / VAW / VAM



Digital indicator & Controller



Alexander of the state of the s

SIGNAL

SIGNAL OUTPUT

Authorized Distributor



PX / HTP / HTS / TS / CO2 / CSP-2 / CSP-3 / ED1 / PE1 / PE2 / SP1 / SP2
Process Transducers

V A Hz mA Ω °C % RPM

M/min Kg/cm² M³/min mm Kg %RH MS



CM1 series · Economic type · 4 digits · Programmable

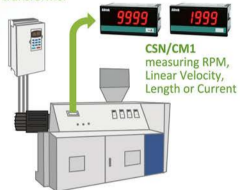
CM1 series is a cost-effective controller with programmable display range, anti-interference design, high reliability, and ease of installation and usage. It also provides variety measurements in voltage, current and pulse (linear/speed/counting). Provide 2 Relay Outputs, and an Analogue Output or an RS485 port for Modbus communication. Hidden buttons is especially useful for mechanical system control.

### Winding Machine / Drawing Machine RPM, Linear Velocity, Length display & control





0-10Vdc/0~1mAdc output from frequency transformer



### Economic Type Programmable Counter (3 types Panel Cut: 96x48, 72x72, 48x48)

### CM1-CT series



CM1-CT is a multifunction controller with one optional selection among 2 Relay Outputs, an Analogue Output and a Modbus RS485 port for communication. 2 pulse inputs can use with proximity switch, photoelectric sensor or encoder et al to execute counting (add/subtract), position control, batch and batch count for display, control and remote communication. Its versatile input mode and trigger mode setting makes it easy to meet various requirements of counting and controlling.

Linear position sensor gives 100 pulses output for every 1mm movement

Using CM1-CT to count and display the position is stable and accurate.



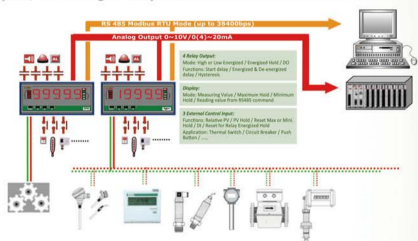
### CS1 series 4 2/3 Digits Programmable Panel Meter

AC/DC Voltage/Current, Process Signals, Thermocouples, RTDs, Strain Gage, Potentiometers, Frequency, Resistance (2-wire), CS1 series offers versatile inputs and equip with high precision display and configurable I/O functions including a Relay Output, an Analogue Output or an RS485 Modbus communication.



### CS2 series Multifunctional 4 2/3 Digits Programmable Panel Meter

AC/DC Voltage/Current, Process Signal, Thermocouples, RTDs, Strain Gage, Potentiometers, Frequency, Resistance (2-wire), CS2 series offers different types input and also equip with high precision display and configurable I/O functions including 4 Relay Outputs, 3 External Control Inputs, an Analogue Output and an RS485 Modbus communication.

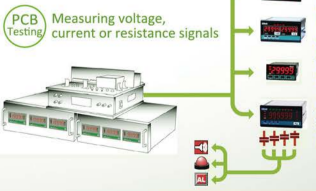




### CS3 series Miniature Multifunctional 4 2/3 Digits Programmable Panel Meter

Designed with ultra compact size (24 x 48mm) and high precision measurement, display, communication, CS3 series offer different types signal input including AC/DC Voltage/Current, Process Signal, Frequency, Thermocouples, RTDs, Strain Gage, Potentiometers and Resistance (2-wire).





### CS2-VA / VAM

Voltage & Current Meter mAdc/Vdc input Relay Output or RS485 Output

### S3-VA

Miniature Compact Size Voltage & Current Meter mAdc/Vdc input Relay Output or RS485 Output

### A6-VA New Arrival !

6 Digit DC High Resolution Voltage & Current Meter Relay Output & RS485 Output





### A6

### A6 series

A6-SG 6 Digits Weighing Controller A6-PR 6 Digits Process Controller



Both equip with 6-digit, high resolution (24bitA/D) and versatile I/O functions interface which is used for a wide variety of process and weighing applications including filling and dispensing. Especially zero tracking and Motion detection functions can overcome zero shifting and dynamic dithering (dynamic jitter). All of these features combine to make it a powerful solution for weighing systems and process control systems

Feeding System
According to the
required formula,
the ingredients
are accurately fed
into a scale,
where they are
precisely weighed
by A6-SG.



A6-SG & A6-PR provides **4 External Control Inputs** and multiple I/O functions including **4 Relay Outputs**, **RS485 communication port** and **Analogue Output**.





## TC series 4 Digits PID Controller

Measuring T/C, PT  $100\Omega$ , mA or Vdc Accuracy:  $\pm 0.5\%$  of full scale Display range:  $-1999^{\circ}9999$ 

Auto / manual output in standard function

Optional functions including heating/ cooling control

and Analogue Output



Temperature control in process equipment



Temperature control in heated water tank

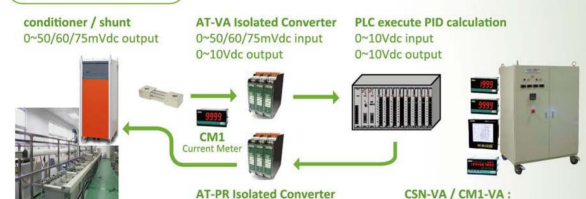
# AT series Isolated Converter & Distributor (17.5mm Slim type)

AT series provides wide spectrum of signals converting and isolating, such as  $4^20mA$ ,  $0^10V$ , Thermocouples (K, J, E, T type), RTDs (PT  $100\Omega$ ), strain gage, Potentiometers (3-wire), Resistance (2-wire), AC voltage and AC current. Slim type design with LED light indicators for power, input and output on the top panel; moreover, its plug-pull type wiring terminal make it easier for checking.

\*AT-PR 0.1% Accuracy



### **PCB Plating Equipment**



0~10Vdc input, 0~10Vdc output

Voltage / Current display in control box CS2-TM: Amp-hour display and control CPM-70: Energy consumption monitoring and CO2 emission calculating.

### MT series Isolated Converter & Distributor (DIN-rail mounting)

MT series provide wide spectrum of signals converting and isolating including 4-20mA, 0-10V, Thermocouples (K, J, E, T type), RTDs (PT 100 $\Omega$ ), Strain Gauge, Potentiometer (3-wire), Resistor (2-wire) and Frequency.



MT is used for signal converting and isolating





### ST series LED Multifunction Signal Converter

ST series provide wide spectrum of signals converting and isolating including 4-20mA, 0-10V, Thermocouples (K, J, E, T type), RTDs (PT  $100\Omega$ ), Strain Gauge, Potentiometer (3-wire), Resistor (2-wire) and Frequency.

With setting keys and LED display in front.

Equip with an **RS485 Modbus communication**, an **Analogue Output** and a **Relay Output** or Excitation Power Output.



ST series combine signal measuring, converting, isolating and controlling.



### SENSING TRANSDUCER

Provide wide spectrum of measurements including temperature, humidity, pressure, current, proximity, photoelectric et al for industrial applications and automatic production line such as transportation, plastics, metallurgy, chemical industry, textile industry, tobacco, foodstuffs, printing industry et al.



Provide wide range selectable to meet various applications 230K~300Khr. MTBF

RoHs version in option

Compact size with DIN rail mounting

Power Rating	5V	12V	24V x 1.04A 2.1A 4.2A 6.25A	
20 Watts	4A	X		
25 Watts	X	2.08A		
50 Watts	* 8.0A	4.2A		
100 Watts	X	X		
150 Watts		X		
300 Watts	X	X X		
500 Watts	X	X	20.8A	

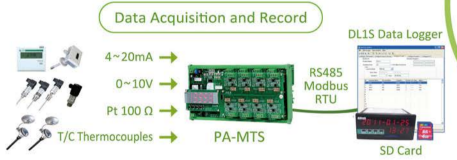
<sup>\*</sup> Choosing 50 Watts 5V/8.0A output, power rating is only up to 40 Watts



PL series is a Network converter, converting the data into digital signals through Modbus RTU or Modbus/TCP protocol. Equip with ASIX processor, 16-bit resolution of A/D, 8 channel Analogue Inputs and 2 Digital Outputs.



Provide 8 channels or 16 channels Analogue Input converting to a Modbus RS485 Output. Optional isolation for each channel is available as well. Equip with Microchip DS PIC and multiple inputs, PA-MTS makes it easier for data acquisition and controlling.



Provide 8/16 channels multiple inputs converting to RS485 communication for centralized data acquisition of testing equipment, mechanical controlling equipment and cold storage equipment.



### AEM-DR series AEM-DR1 & AEM-DR2 Multi Circuit B

Multi-Circuit Power Meter

Measuring V, A, P, Q, S, PF, Hz, W, Watt-Hr, VAR, VAR-Hr AEM-DR1 Single phase 5 circuit / 3-phase 2 circuit

- \* 1MB Flash ROM
- \* Modbus RS485 Communication Port
- \* Modular Expansion Design-Relay Module

Single phase 24 circuit / 3-phase 8 circuit AEM-DR2

- \* 2~31st Individual Harmonic, Demand & TOU
- \* 128x64 dot-matrix LCM
- \* 2MB Flash ROM
- \* 2 Ccommunication Ports:

1st Port: RS485 Modbus RTU

2nd Port: RS485 / LonWorks / Proficbus / BACnet / Zigbee / Ethernet



### AEM-DR DIN-rail Multi-Circuit Power Meter

Measure V, A, Hz, P, Q, S, KWH for Commercial Building, Dormitory illumination, socket et al. Compact size is ideally fit indoor switchboard.







MEASUREING/INPUT				MODEL		
A/B DIVISIONS	POWER SYSTEM	M APPLICATION				
VOLTACE		CSMS-321	CSN-VA	CM1-VA		
VOLTAGE CURRENT	Meters	CS1-VA	CS2-VA	CS3-VA		
CURRENT		VAM	A6-VA			
	#0.000#0000	CA/CV-12	CA/CV-33	2A/2V	2C	
	Transducer	MT-VI	NT-VA	AT-VA	ST-VA	
FREQUENCY	Meters	CSN-F	CM1-F	CS1-F	CS2-F	
FREQUENCY	Transducer	CF	MT-FD	ST-RL		
WATT	Meters	MW-5A	MWH-10A		VAW	
	Touristics	CW/CQ	CWQ	2W/2Q		
VAR	Transducer	CWHW	СОНО	CWH/CQH	CWQH	
Power Factor Phase Angle Amp-Hr	Meters	MPF-5A				
	Transducer	CPF/CPA				
	Meters	CS2-TM				
р. т.	Transducer	MT-DF	V-944-00-140-150	Tradeou rezerr	PERCENTIA AND	SUCCESSOR
Multifuction	controller	VAW	CPM-10	CPM-20 multifunction power meter	CPM-70/80 multifunction power meter	AEM-DR Multi-circuit power me
Measurement	Transducer	CPT		manufaction power meter	materialistical power meter	mater circuit porter me
		multifunction power				
A/B DIVISIONS	ACCESSORY IN	POWER SYSTEM	A			
Current	Accessory	UA-SHT	UA-CTR	UA-CTS		
		US-CTS	US-CTA	US-CTB		
C/D DIVISIONS	PROCESS CONT	ROL APPLICATI	ON			
		CSMS	CSN-PR	CM1-PR	ТВ	тс
Process		CSMS CS1-PR	CS2-PR	CS2-TM	CS3-PR	VAM
(0~10V/4~20mA)	Meters	A6-PR	002-FT	002-1W	OOO-FIT	X CANI
		MT-VI	MT-CL	NT-VA	ST-PR	ST-LC
	Converters	AT-PR	SD-PR	SD-CL	PA-MTS	31-20
		CSMS	CSN-T	CST-321M	CST-321S	
Temperature	Meters	TB	TC	CS1-32 IW	CS2-T	VAM
(RTD / TC)		MT-RTD	MT-TC	NT-TR	NT-TC	* CIVI
	Converters	AT-TR	AT-TC	ST-T	PA-MTS	
		SD-T	TT	TTX	TT-D	
Strain Guage/Load Cell (mV/V)		CSN-SG		117	110	
	Meters	CS1-SG	CS2-SG	CS3-SG	A6-SG	A7-SG
	2000 25	MT-SG	NT-SG	AT-SG	710.00	,,,, 00
	Converters	ST-SG	ST-LC	711.00		
Potentio-Meter (Potentiometer-3 wire)		CSN-PM	81.88			
	Meters	CS1-PM	CS2-PM	CS3-PM	VAM	
	Converters	MT-RT	NT-PM	AT-PM	ST-PM	ST-LC
Resistance (Resistance-2 wire)		CSN-RS	50.7 1.511	200.000	D.1. 1.11.0	
	Meters	CS1-RS	CS2-RS	CS3-RS		
	Converters	MT-RT	NT-RS	AT-RS	ST-RS	ST-LC
AMP-Hr./Totalizar/		CSN-H	CM1-CT			
Batch/Rate (mA/V; Pulse)	Meters	CS1-RL	CS2-RL	CS2-TM	CS2-CT	CS2-MC
	Converters	MT-FD	MT-DF	MT-FF	ST-RL	
RPM/Linearly Speed (Pulse)	PMTT-CT-EX	CSN-H	CM1-RL			
	Meters	CS1-RL	CS2-RL	CS2-TM	CS3-RL	
	Converters	MT-FD	MT-FF	ST-RL		
Counter/Length	Meters	CM1-CT	CS2-CT	CS2-MC	CS2-TM	
(Pulse)	Converters	MT-FF				
E DIVISIONS		SDUCERS APPLIC	CATION			
				70	LITO	Lime
Sensing	Temperature	TH	TS	TR	HTS	HTP
Transducers	Humidity	HTS	HTP			
	Pressure	PS	PU/PD			
	Level Sensor	LS				
	Flow Meter	WS				
	CO2	CO2			1 400	
	Strain Guage	LCA	LCB	LCS	LCW	
	RPM/SPEED	SP1	SP2	PE1	PE3	ED1
	Limit/Safety	PE2	0,540,074,07			
	DIN-Rail DC Power Supply	CSP-2	CSP-3			
	Accessory	CFI				
F DIVISIONS	RECORD					
Data-logger	Meters	DL1S	ADPro software			
G DIVISIONS	NETWORK CON					
			DI THET	DI DNET	DI ANET	DI DNET
NETWORK converter	ETHERNET	PL-SNET	PL-TNET	PL-DNET	PL-ANET	PL-RNET
NETWORK converter	RS232/422/485	PL-STS	PL-STU	PL-DTS	PL-ATS	PL-RTS