

# CPM-80 Multifunction Power Analyzer

ADTEK

## Description

CPM-80 multifunction power analyzer provide high accuracy single phase and three-phase energy measuring and displaying, energy accumulating, power quality analysis, data logging and data communication.

CPM-80 series meters are able to measure bidirectional, four quadrants kWh and kVarh.

It provides maximum/minimum records for power usage and power demand parameters.

Hardware standard built in a RS485 Modbus communication port , 4 Digital inputs, 2 Relay outputs, LCM and 4MB flash for data-logging.

In addition , also provide TOU , voltage and current THD, harmonics up to the 63rd and auto wiring change via software .

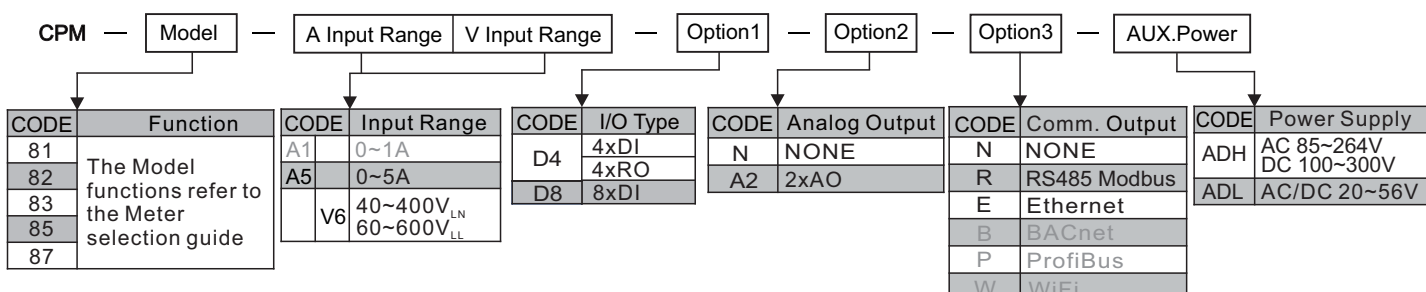


CPM-80

## Applications

- Energy management system
- Factory automation
- Intelligent power panel
- Industrial automation
- Power Grid automation
- Community power monitoring
- Intelligent green building

## Ordering Information



## Meter Selection Guide

Features	81	82	83	85	87
Voltage	V <sub>12</sub> V <sub>23</sub> V <sub>31</sub> V <sub>LL_Avg</sub> / V <sub>1</sub> V <sub>2</sub> V <sub>3</sub> V <sub>LN_Avg</sub>	●	●	●	●
Current	I <sub>1</sub> I <sub>2</sub> I <sub>3</sub> I <sub>Avg</sub> I <sub>N</sub>	●	●	●	●
Active Power	Four quadrants P <sub>1</sub> P <sub>2</sub> P <sub>3</sub> ΣP	●	●	●	●
Reactive Power	Four quadrants Q <sub>1</sub> Q <sub>2</sub> Q <sub>3</sub> ΣQ	●	●	●	●
Apparent Power	S <sub>1</sub> S <sub>2</sub> S <sub>3</sub> ΣS	●	●	●	●
Power Factor	PF <sub>1</sub> PF <sub>2</sub> PF <sub>3</sub> PF <sub>Avg</sub>	●	●	●	●
Frequency	Hz	●	●	●	●
Active Energy	Wh_Imp Wh_Exp Wh_Total Wh_Net	●	●	●	●
Reactive Energy	Varh_Imp Varh_Exp Varh_Total Varh_Net	●	●	●	●
Apparent Energy	VAh	●	●	●	●
THD/Voltage	THD <sub>V12</sub> THD <sub>V23</sub> THD <sub>V31</sub> THD <sub>V_Avg</sub>	●	●	●	●
THD/Current	THD <sub>I1</sub> THD <sub>I2</sub> THD <sub>I3</sub> THD <sub>I_Avg</sub>	●	●	●	●
Individual harmonic	2nd~63rd Individual harmonics	●	●	●	●
Phasor diagram	Voltage phasor diagram , Current phasor diagram	●	●	●	●
Waveform capture	Voltage waveform , Current waveform			●	●
Demand	Current Demand, Power Demand	●	●	●	●
Max. Demand Value	Max. Demand of Current & Power and time stamp	●	●	●	●
Max/Min Values	Maximum / Minimum values and time stamp	●	●	●	●
Power record	Swells voltage \ Falling voltage include time and setting				●
Event record	FREQ, V1, V2, V3, V_AVG, U12, U23, U31, U_AVG, I1, I2, I3, I_AVG, IN, P1, P2, P3, P_SUM, Q1, Q2, Q3, Q_SUM, S1, S2, S3, S_SUM, PF1, PF2, PF3, PF_AVG, Unbl_V, Unbl_I, LCR, THD_V1, THD_V2, THD_V3, THD_V, THD_I1, THD_I2, THD_I3, THD_I, DM_P, DM_Q, DM_S, DM_I1, DM_I2, DM_I3	●	●	●	●
Data record	FREQ, V1, V2, V3, V_AVG, U12, U23, U31, U_AVG, I1, I2, I3, I_AVG, IN, P1, P2, P3, P_SUM, Q1, Q2, Q3, Q_SUM, S1, S2, S3, S_SUM, PF1, PF2, PF3, PF_AVG, Unbl_V, Unbl_I, Phasor Diagram_V, Phasor Diagram_I, THD_V.MAX, THD_V.MIN, V_AVG.THD.MAX, V_AVG.THD.MIN, THD_I.MAX, THD_I.MIN, I_AVG.THD.MAX, I_AVG.THD.MIN, DM_P, DM_Q, DM_S, DM_I.MAX, DM_I.MIN	●	●	●	●
External Control Input	ECI1 ECI2 ECI3 ECI4 ECI5 ECI6 ECI7 ECI8	●	●	●	●
Digital Output	PO1 PO2	●	●	●	●
Relay Output	RO1 RO2 RO3 RO4	●	●	●	●
Analog Output	AO1 AO2	●	●	●	●
Time of Use	4 seasons, 8 tariff settings per day. Per year or up to 5 years setting		●	●	●
Date	Year, Month, Day, Hour, Minute, Second	●	●	●	●

© Optional features

## Accuracy & Resolutions

PARAMETER	ACCURACY	RESOLUTION	MEASUREMENT RANGE
Voltage	0.1%	0.1V	40.0~400.0Vac(VLN)
Current	0.1%	0.001A	1%~120% CT rating current
Neutral Current	0.5%	0.001A	1%~120% CT rating current
Active Power	0.25%	1W	-999999999~999999999W
Reactive Power	0.25%	1Var	-999999999~999999999Var
Apparent Power	0.25%	1VA	0~999999999VA
Power Factor	0.25%	0.001	-0.020~+1.000~0.020
Frequency	0.2%	0.01Hz	45.00~65.00Hz
Active Energy	0.5%	0.1kWh	0~99999999.9kWh
Reactive Energy	0.5%	0.1kVarh	0~99999999.9kVarh
Apparent Energy	0.5%	0.1kVAh	0~99999999.9kVAh
THD	1.0%	0.1%	0~100.0%
Individual harmonic	1.0%	0.1%	0~100.0%
Unbalance	0.5%	0.1%	0~300.0%

## Technical Specification

### Electrical Characteristics

Measurement: True RMS  
 Sampling: 256 point/Cycle  
 Metering system type: 1P2W, 1P3W, 3P3W, (1、2、3CT)、3P4W (1、3CT) ; Balance/Unbalance

Input range: Voltage:40~400V<sub>LN</sub> ; 60~600V<sub>LL</sub>  
 PT Primary side ratio:100~1200000V  
 PT Secondary side ratio:50~600V  
 Current:0~5A, (Optional:0~1A)  
 CT Primary side ratio: 5~9999A

Metering over range: Voltage:2x rated voltage continuous ;  
 2500V,1sec

Current:2x rated current continuous ;  
 20x rated current 1sec

Input load: Voltage:<0.2VA ; Current:<0.1VA

### Power Quality

THD:  
 Total harmonic distortion for voltage and current  
 Individual harmonic: 2nd~63rd individual harmonics for voltage and current

### Relay Output(RO)

Relay contact form: 4 sets SPST(1a) ; 5A/250Vac ; 5A/30Vdc ;  
 Relay action mode: Hi / Lo/Hi.Hold / Lo.Hold /DO  
 Set points: Up to 48 parameters of power and Demand for assign

### Analog Output(AO)

Output channel: 2 channels  
 Signal output: Voltage:0~5V /1~5V / 0~10V  
 Current: 0~20mA / 4~20mA / 0~10mA  
 Output capacity: Voltage: $\geq$  1000Ω ; Current: $\leq$  530Ω  
 Accuracy:  $\pm$  0.1% of F.S.; 16 bits DA converter  
 Ripple rate:  $\pm$  0.1% of F.S.  
 Response time:  $\leq$ 100mS.(input: 10~90%)

### External Control Input (ECI)

Input mode: 4 channels or 8 channels ECI input ;  
 mechanical contact open collector input are available

Input function: Can set up for DI /Demand reset /  
 Max. Demand reset / Energy values reset /  
 Max. and Min. values reset / Relay reset  
 0~99 (x8mS) programable

Debouncing time:

### Pulse Output (PO)

Output mode: 2 channels open collect(O.C.);  
 Output: 30Vdc, 30mA(max)  
 Output frequency: 40Hz (max)

Pulse divider: 1~9999 (1 Pulse= 0.1kWh; if set 100,  
 1Pulse= 10.0kWh)

Pulse width: 0~5000mS,0 is duty cycle 50%

### TOU (CPM-83、85、87 only)

4 Seasons: 1~4 seasons per year  
 8 Tariff setting: 1~8 each day(For peak, mid peak, off peak per day for billing)  
 Parameters of TOU : RE-Exp、RE-Tota、SE-Total  
 Yearly setting: Tariff setting for 1 year or set up to 5 years

### Data Record

Waveform capture: Each phase of voltage and current sampling are 64 points per cycle and continues record 16 cycles

Data logging: Load setting from previous saved file or set according to needs. Time interval from 1~32767 for second, minute, hour or day, depend on value record needs.

Event record: Recording abnormal event and timestamp  
 Memory storage: 4MB Flash ROM

### RS485 communication (Second RS485 is optional)

Output set: 2 ports  
 Protocol: Modbus RTU mode  
 Baud rate: 1200/2400/4800/9600/19200/38400 bps  
 Data bits: 8 bits  
 Parity: None / Even / Odd  
 Stop bit: 1 or 2  
 Address: 1~247  
 Distance: 1200M max  
 Terminate resistor: 120~300Ω/0.25W(typical: 150Ω)

### Ethernet (Optional)

Network interface: 10M / 100M BASE-T  
 Protocol: Modbus TCP

### WiFi (Optional)

Standard: IEEE 802.11 b/g/n Standard  
 Protocol: Modbus TCP

### BACnet (Optional)

Protocol: BACnet Protocol

### Environmental Characteristics

Operating Temp.: 0~60°C  
 Humidity rating: 5~95%RH, Non-condensing  
 Temp. coefficient:  $\leq$ 100 PPM/°C  
 Storage Temp.: -10~70°C  
 IP Enclosure: Front panel: IEC 529 (IP50) ; Housing: IP20

### Power Supply

Range: ADH:AC 85~264V / DC 100~300V  
 ADL : AC/DC 20~56V

Power consumption: AC: $\leq$ 15VA @ 230V / DC: $\leq$ 5W

### Mechanical Characteristics

Dimensions: 96mm(W)x96mm(H)x101mm(L)  
 Panel cutout: 90mm(W)X90mm(H)  
 Material: ABS, Black (with fire-retardant)  
 Mounting: Panel mounting  
 Wire terminal: PA 66 (UL 94V-0)  
 Voltage input: AWG:28~12 / 0.2~2.5mm<sup>2</sup>  
 Screw Torque Value:M2.5 / 5.202kgf.cm(Max)  
 Current input: AWG:22~12 / 0.5~3.0mm<sup>2</sup>  
 Screw Torque Value:M4 / 12.24kgf.cm(Max)  
 Other input: AWG:28~16 / 0.5~1.5mm<sup>2</sup>  
 Screw Torque Value:M2 / 2.04kgf.cm(Max)  
 Weight:  $\leq$ 600g

### Safety

Isolation: AC 2KV,50/60Hz,for 1 min, Between Power / Input / Output / Case  
 Insulation resistance:  $\geq$  100MΩ @ 500V<sub>dc</sub>  
 EMC: EN61326:2013;EN61000-3-2-2014;  
 EN6100-3-3:2013  
 LVD: EN61010-1:2010

## Front panel

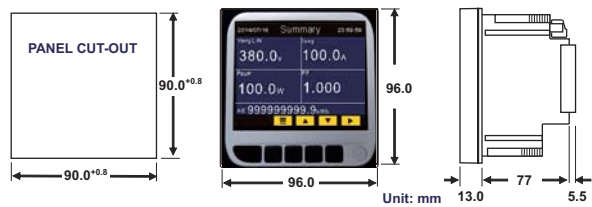


Display: 3.5" TFT LCD

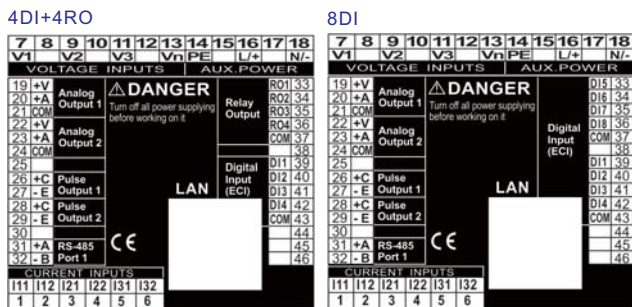
Update rate: 0.5 Sec

Operation key: The keys function as icons show on display

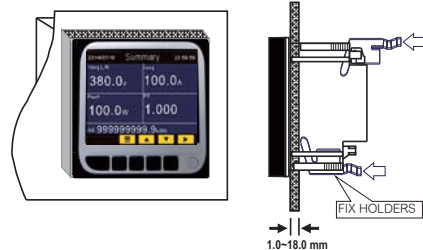
## Dimensions



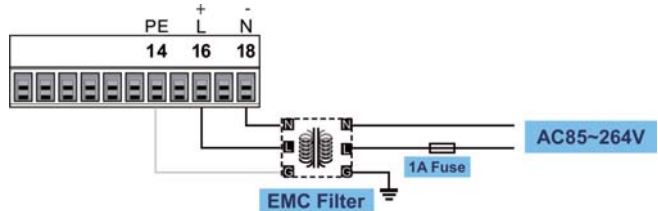
## Connection diagram



## Installation

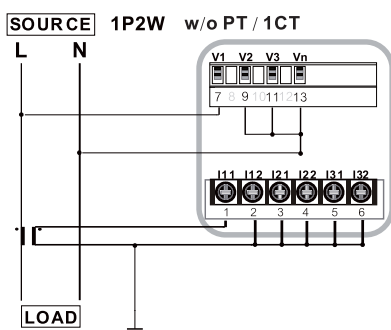


## Power connection

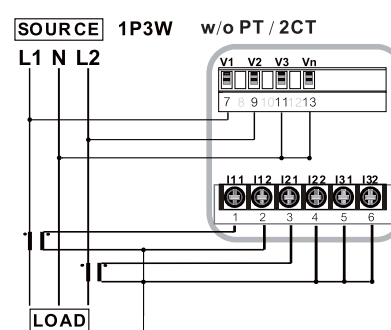


## Voltage and Current connection

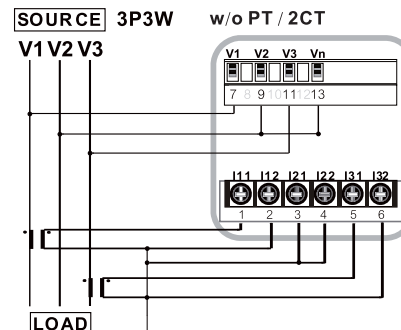
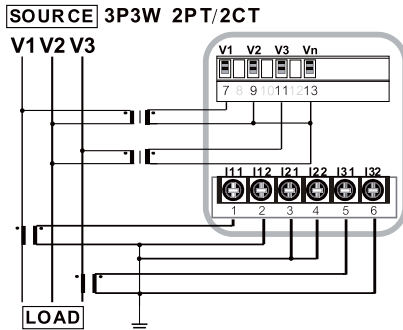
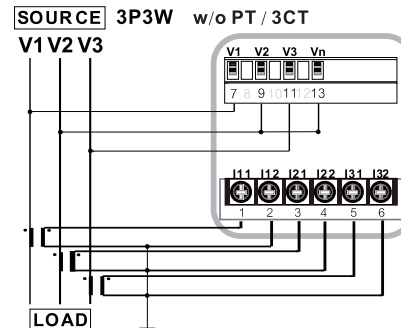
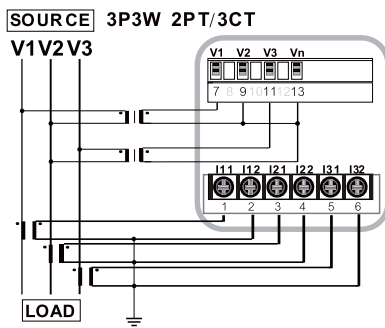
### 1P2W



### 1P3W

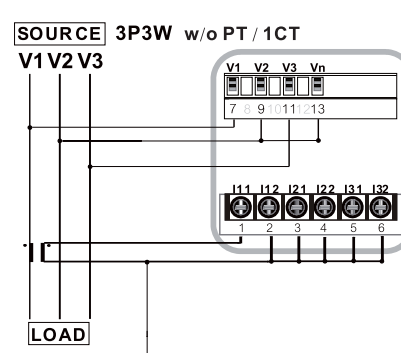
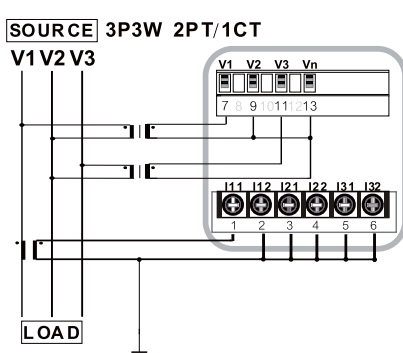
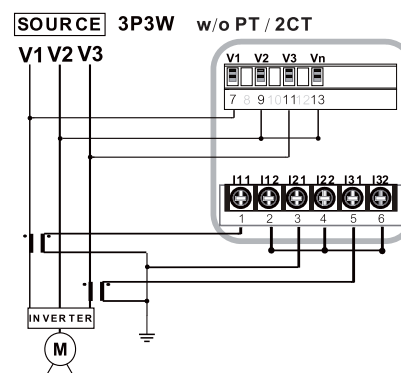
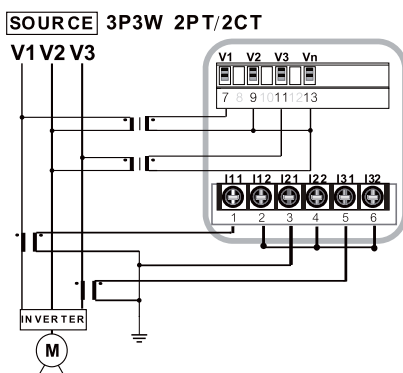


3P3W

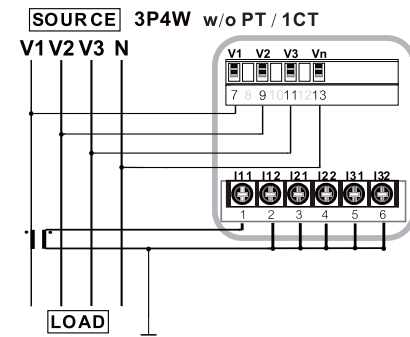
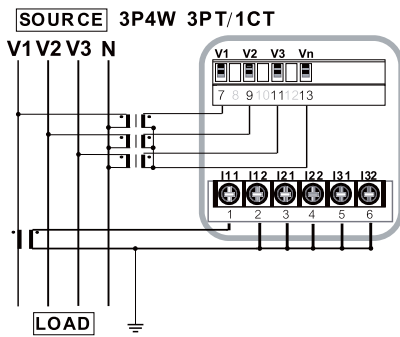
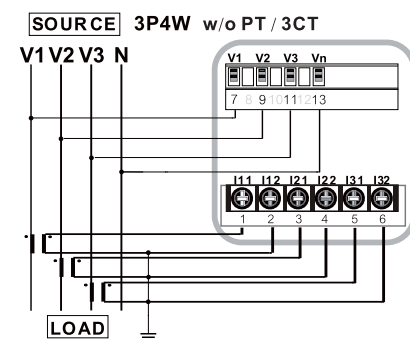
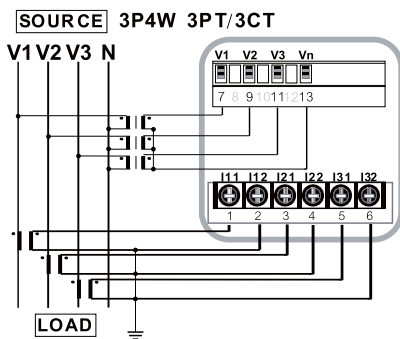


※This CT connection is available use for inverter load or normal load situation

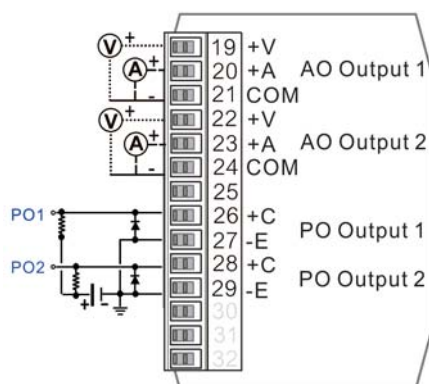
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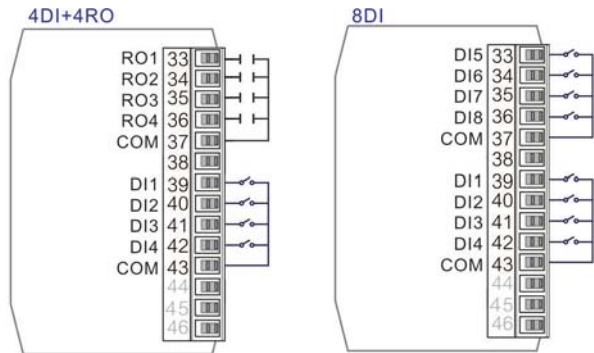
3P4W



Analog output(AO)/ Pulse output (PO)



Relay output (RO)/ External Control input (ECI)



RS485 communication port

