AEM-DRB Multi-Circuit Power Meter (DIN Rail) ADTEK

Description

Due to climate change and global warming crisis caused by excess carbon dioxide emissions, energy conservation and carbon reduction have always been important issues. In addition, The EU has committed to be carbon neutral by 2050 and decided to proceed carbon border tax. Besides Corporate Social Responsibility (CSR), the companies are facing the impact of the rising cost.



In response to the market trend and customer needs, ADTEK develops AEM-DRB multi-loop power meters using high-performance advanced microprocessors and high-resolution fast sampling AD. It is small, easily installed, multfunctional, and at reasonable price.

AEM-DRB is built with 2 main circuits, and it can proceed the outputs of 24 single phase or 8 three-phase. Different phases can be connected together for the workplace with different electrical circuits to save the cost. In addition, It is equipped with RS485 Modbus communication, input, output interface, LCD display, demand, TOU, data log and 2MB memory capacity. To be more widely available, it can go with the 2nd communication port(optional).

Features

- DIN Rail mounting and with clamp-on CT measurement achieves space saving and the reduction of time installation.
- 30-loop design for current input measurement: 6 loops for main circuits; 24 loops for branch circuits
- Flexible phase wire connection: a set of three current terminals can be set as 1P2W/ 1P3W/ 3P3W/ 3P4W to proceed load measurement depends on the setting of the phase wire for main curcuit.
- Example: when one of the branch loops was set as 1P2W, then each current terminal could connect with other phase voltage to achieve load balancing(main circuit is set as 3P4W).
- There're 15 current terminals on upper and lower sides which are completely isolated. They can be used for dual power system measurement.
- Each loop is equipped with the function of THD and 31st HD measurement that can be applied on the monitoring of power quality in the industries of precise manufacturing/ semiconductor devices.
- Each loop is able to proceed TOU for electricity cost sharing of rental market.
- Offer 2MB Flash ROM for data log.
- Dot-matrix LCD display with conversational user interface, easy for on-site operation; offer setting software for batch setting.
- Offer 2 sets of DI and 4 sets of relay outputs for multiple function of I/O control functions for on-site monitoring/alarm.
- Offer 1 set of RS485 Modbus RTU and optional requirement for another set of RS485, or Ethernet (Modbus/TCP).
- Optional colorful touch screen over 7" size (HMI) for job site needs.
- Designed to CE standard and Cat II standard.

Applications

• Rental buildings / apartment

• Street shops/ workshops

Dormitories/ exhibition booths

• Aims at distributed electricity management

Ordering Information

10 Loops



Meter Selection Guide

		DRB1	DRB2	DRB3
Voltage	Total and per phase			
Current	Total and per phase of main loop and branch loop			
Active Power	Total and per phase of main loop and branch loop			
Reactive Power	Total and per phase of main loop and branch loop			
Apparent Power	Total and per phase of main loop and branch loop			
Power Factor	Total and per phase of main loop and branch loop			
Frequency	Frequency			
Active Energy	Total and per phase of main loop and branch loop			
Reactive Energy	Total and per phase of main loop and branch loop			
Apparent Energy	Total and per phase of main loop and branch loop			
THD/Voltage	Total and per phase (True RMS and Fundamental)			
THD/Current	Total and per phase of main loop and branch loop (True RMS and Fundamental)			
Individual Harmonic	2nd~31st Individual harmonics of main loop and branch loop			
Demand	Per phase and 3-phase of current and power			
Unbalance	Current and voltage			
Max/Min Values	Per phase and 3-phase of parameters values			
	The following parameters can be set to logging:			
Data Logging	frequency, phase voltage, line voltage, current of each loop, active/reactive/apparent power,			
	active/reactive/apparent energy			
1st Port of Comm.	RS-485 Modbus RTU			
2nd Port of Comm.	RS-485 Modbus RTU or Ethernet Modbus TCP	0	0	0
Digital Input	DI1, DI2			
Pulse Output	PO			
Relay Output	R01, R02, R03, R04			
Time of Use	4 time zones, 8 periods, 4 tariff			
Date and Time	Year, Month, Day, Hour, Minute, Second			
Timer	Operating hours, Running hours			

Optional



Accuracy	&	Resolutions
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Parameter	Accuracy	Resolution	Measurement Range
Voltage	0.2%	0.1V	20~400V L-N / 35~690V L-L
Current	0.2%	0.001A	1%~120% CT rating current
Neutral Current	1.0%	0.001A	1%~120% CT rating current
Active Power	0.5%	1W	-999,999,999~999,999,999W
Reactive Power	0.5%	1Var	-999,999,999~999,999,999Var
Apparent Power	0.5%	1VA	0~999,999,999VA
Power Factor	0.5%	0.001	-0.020~+1.000~0.020
Frequency	0.1%	0.01Hz	45.00~65.00Hz
Active Energy	0.5%	0.1kWh	0~99,999,999.9kWh
Reactive Energy	0.5%	0.1kVarh	0~99,999,999.9kVarh
Apparent Energy	0.5%	0.1kVAh	0~99,999,999.9kVAh
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%

*Accuracy non-include clamp CT ratio error

Technical Specification

Electrical Characteristics

Measurement:	True RMS measurement		
Sample rate:	256 point/cycle		
Input channel:	2 main loop input		
	8 channels three-phase or		
	24 channels single-phase		
Display refresh rate:	0.5s		
Power system:	1P2W, 1P3W, 3P3W, 3P4W		
Input range:	Voltage: 20~400VLN; 35~690VLL		
	PT primary ratio:100V~9999KV		
	PT secondary ratio:50~600V		
	Current:		
	Main loop input:5A / 1A / 333mV		
	Branch loop input:333mV		
	CT primary ratio:5~9999A		
Frequency:	45~65Hz		
Overload capacity:	Voltage: 2 x rated continuous; 2500V / 1s		
	Current: 2 x rated continuous; 20x rated / 1s		

Power Quality

THD:	Total harmonic distortion for voltage and current		
	(True RMS and Fundamental)		
Individual harmonic:	2nd~31st individual harmonics of voltage and current		
	and odd, even harmonic content		
Unbalance:	3-phase voltage and current		

Display Characteristics

Display panel:	128*64 dots matrix LCD with white backlight
LED indicator:	Power / COM1 / COM2 / Data logging / TOU

Demand

Calculation method: Block / Sliding Period: 1~60 min

Relay Output(RO)

Relay capacity:	4 channels SPST(1a); 5A/250Vac; 5A/30Vdc
Function mode:	Alarm / DO
Action mode:	Hi / Lo / Hi.Hold / Lo.Hold
Alarm set points:	Each relay can set 12 groups of alarm conditions,
	and each condition can correspond to 34 loops and
	12 parameters for alarm setting

Digit Inpu

Digital Input(DI)				
Input capacity:	2 channels digital input; mechanical contact or			
	open collector input are available			
Function mode:	Can be set to DI / Demand reset /			
	Max. Demand reset / Energy reset /			
	Max. and Min. reset / Relay reset			
Debouncing time:	0~99 (x8mS) programable			
Output capacity:	Open collector($\Omega(C)$) 30V/dc 30mA(max)			
Corresponding item:	Active or Reactive energy of any loop			
Output frequency:	40Hz (max)			
Test pulse output:	3200 Pulse/kWh: duty cycle 50%			
	Can correspond to the active or reactive energy			
	of any loop			
	2 I-			
TOU (Time of Use)				
4 time zones:	1~4 zones per year			
8 periods:	Each time zone can set 1~8 periods			
	The sharp, peak, valley and normal tariff can be			
	specified for each period			
Parameters in TOU:	Import active energy, import reactive energy, total			
	apparent energy cumulative value and current and			
	power maximum demand for the current month			
	and last month of each tariff and each loop			
Holiday setting:	The date and timetable of holiday for five years			
	can be set individually or set on the same holiday			
	for five years			
Data Log				
Log setting:	The specified parameters can be recorded			
0 0	according to the set interval time, the interval			
	time can be set from 1 to 32767, and the interval			
	time unit can be set as day, hour, minute, second			
Memory storage:	2MB Flash ROM			
RS-485 Communicati	on (2nd RS-485 port is optional)			
Protocol:	IVIODDUS RIU mode			
Baud rate:	1200/2400/4800/9600/19200/38400/57600/			
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Distance.				

Ethernet (Optional)

Interface: 10/100M BASE-TX, RJ45 connector Protocol: Modbus TCP

Environmental Conditions

Operating temp .: 0~60℃ Humidity rating: 5~95%RH, Non-condensing Temp. coefficient: ≦ 100 PPM/°C -10~70°C Storage temp.: Degree of protection: IP20 Operating altitude(maximum): 2000m above sea-level

Power Supply Range:

AEM-DR

Power consumption: AC:15VA, DC:5W

Mechanical Structure

Dimensions:	199mm(L)x118mm(W)x77mm(H)
Material:	ABS, Black (with fire-retardant)
Mounting:	35mm DIN Rail (EN50022)
Wire terminal:	Voltage / Main loop current / Power / DI / RO / PO
	AWG:28~12 / 0.08~3.31mm ²
	Screw Torque Value: M2.5 / 5.202kgf.cm (Max)
	Branch loop current / RS-485:
	AWG:28~14 / 0.08~2.08mm ²
	Screw Torque Value: M2 / 2.04kgf.cm (Max)
Weight:	600g±20g

AC 85~264V, 50/60Hz

DC 100~300V

Safety

Isolation:	AC 2.5KV, 50/60Hz, for 1 min, Between Power /
	Input / Output / Case
Surge:	AC±4KV, 1.2/50us; Voltage input/ Power
Insulation resistance	$r \ge 100 M\Omega @ 500 V dc$
EMC:	EN61326-1:2013
	EN55011:2016
	EN61000-3-2:2014
	EN61000-3-3:2013
	IEC61000-4-2:2008

IEC61000-4-3:2006+A1:2007+A2:2010 IEC61000-4-4:2012 IEC61000-4-5:2014+A1:2017 IEC61000-4-6:2013/COR1:2015 IEC61000-4-8:2009 IEC61000-4-11:2009 IEC61000-4-11:2010+A1:2017 EN61010-1:2010+A1:2019 FCC 47 CFR Part15 Subpart B Class A

Accuracy Standard

Safety(LVD):

FCC:

Measurement accuracy: Active energy: Reactive energy: IEC 61557-12 : 2018/AMD1 : 2021 Class 0.5S(IEC 62053-22:2020) Class 0.5S(IEC 62053-24:2020)

Dimensions



Terminal Block





Meter Wiring Connection (10 Loops) - Main Loop (Ma \ Mb)

The two main loop of Ma and Mb are isolated design and can be connected to the different power system. Please refer to the following wiring example for description.

Example 2:

Twin Main Loop: 3P4W+3P3W

Example 1:

Single Main Loop: 3P4W CT input can be connected with Ma or Mb.



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Example 3: Twin Main Loop: 3P4W+1P3W



Twin Main Loop: 3P4W+1P2W V1V2 V3VN

Example 4:



Meter Wiring Connection (10 Loops) - Branch Loop (Attention: the secondary side of clamp CT is 333mVac)

The voltage of each loop corresponds to the default, such as Ba 1~3 corresponds to V1~V3, and so on. The corresponding voltage phase can be set and adjusted according to the phase line measured by the actual CT.

Each loop can independently set the wiring system, but it will be limited according to the power system, see the table below:

Dowor ovetem	available wiring system of the branch loop				
Power system	1P2W	1P3W	3P3W	3P4W	
1P2W	0	Х	Х	Х	
1P3W	0	0	Х	Х	
3P3W	0	Х	0	Х	
3P4W	0	Х	0	0	

Example 1: Power system: Ma=Mb=3P4W



Example 2: Power system: Ma=3P4W Mb=3P3W





Example 3: Power system: Ma=3P4W

Mb=1P3W



VL1 VN VL2

Example 4: Power system: Ma=3P4W Mb=1P2W



Meter Wiring Connection (5 Loops) - Main Loop (Ma Mb)







Meter Wiring Connection (5 Loops) - Branch Loop (Attention: the secondary side of clamp CT is 333mVac)

The voltage of each loop corresponds to the default, such as Ba 1~3 corresponds to V1~V3, and so on. The corresponding voltage phase can be set and adjusted according to the phase line measured by the actual CT.

Each loop can independently set the wiring system, but it will be limited according to the power system, see the table below:

Power eveter	available wiring system of the branch loop				
Power system	1P2W	1P3W	3P3W	3P4W	
1P2W	0	Х	Х	Х	
1P3W	0	0	Х	Х	
3P3W	0	Х	0	Х	
3P4W	0	Х	0	0	

Example 1: Power system: 3P4W



Example 2: Power system: 3P3W





Example 3: Power system: 1P3W



Example 4: Power system: 1P2W





Pulse Output



Output & Input Connection

Re	ay Output	Digital Input			
RO1 R 801 R 77 78 75	O2 RO3 RO4	DI1DI2COM			
RS485 COM2 (Ma)Main loop Current signal input	Ba1~3	Ba4~6 Ba branch lo	Ba7~9 op curren	Ba10~12 signal input	RS485 COM1

R	elay Output	Digital Input		
ко1 Н				
RO1 77 78	RO2 RO3 RO4 8 8 8 8 8 8 79 80 81 82 83 84	DI1DI2 СОМ		
LAN (Ma)Main loop Current signal in	Ba1~3	Ba4~6 Ba7~9 Ba branch loop curre	Ba10~12	RS485 COM1

Communication and Power Supply



Split Core CT Ordering Information (Optional)

US-CTV — Hole — Primary Current				urrent
(CODE	Diameter(mm)	CODE	Rated Current
	10	Ф10	005	5A
	16	16 Φ16	060	60A
	10		100	100A
	24	Ф24	200	200A
		Ф35	300	300A
35	35		400	400A
			600	600A

(The output line of mV on the secondary side of the CT needs to be wired independently, and cannot be connected together or grounded for protection purposes.)



Туре	Primary	Secondary	Accuracy	Weight	
	Current(A)	Output Voltage(mV)	%F.S.		
US-CTV-10-005	5A	333	1.0	60g	
US-CTV-16-060	60A	333	0.5	100g	
US-CTV-16-100	100A	333	0.5	100g	
US-CTV-24-200	200A	333	0.5	205g	
US-CTV-35-300	300A	333	0.5	375g	
US-CTV-35-400	400A	333	0.5	375g	
US-CTV-35-600	600A	333	0.5	375g	

Human-Machine Interface (Optional)

Model: AD-HMI2070-31ST

- 7" colorful touch screen, resolution: 800x400
- 4-wire resistive touch screen
- DC24V power supply
- Front panel with IP65 protection degree
- Allowing up to six AEM-DRB devices connected to one HMI by RS-485 communication
- Providing parameters of main and branch loops, such as, voltage, current, frequency, power factor, power, energy, demand
- Dimensions: 203.5 x 148.5 x 37mm

*For more details, please see AD-HMI datasheet.



