



- Web-based monitor/control UI provided for various applications
- 5 years warranty

Description

CMU2 is a fully digitalized smart controller that can execute tasks of monitoring and controlling over power system. CMU2 implements a 7" LCD touch panel to achieve intuitive operation, and developed a brand new web monitoring page for faster and smarter management. CMU2 not only being used to monitor the operating parameters and data of PSUs, such as output voltage, output current, internal temperature, fan rpm, series number and firmware version, but also can be used to adjust output voltage and current. In addition, it can remotely control single PSU or entire power system through LAN or internet.

Model Encoding

ot3 Extension cards (Note 1) C: CANbus P: PMBus R: RS-232/RS-485/USB #: Blank slot	
R: Rackmount type Blank: Standalone	
 Application (Note 2) A: Burn-in test system (optional) B: Horticulture lighting (under developer C: Power management D: EV Charging (under developement) E: Inverter management F: Other application (to be defined) 	nent) Note 1: Fixed by application Note 2: Please contact MEAN WELL or
Series name	access the installation manual
	File Nemer CMU2 SPEC 2024 02 10



SPECIFICATION

	PECIFICATION			
MODEL (Not	e.8)	CMU2	CMU2 -R	
	LCD DISPLAY	Display the DC output voltage, current, and status of each PSU		
	LED INDICATOR	Green: Power on/ Normal Red: Fault/ Abnormal		
OUTPUT	RELAY CONTACT Note.4	4 user programmable channels, 30V/1A		
	ANALOG OUTPUT Note.4	5 user programmable channels, 0-10V		
	DIGITAL OUTPUT Note.4	5 user programmable channels, open collector signal		
	VOLTAGE RANGE	85 ~ 264VAC; 120-370VDC		
	FREQUENCY RANGE	47 ~ 63Hz		
INPUT	CURRENT	0.6A/115VAC 0.4A/230VAC		
	ANALOG INPUT Note.4	5 Channels, 0-10V, 12bit resolution		
	DIGITAL INPUT Note.4	5 Channels, open collector signal		
	MONITORED	I/P & O/P Voltage, O/P current, temperature, fan rpm		
	COMM. INTERFACE Note.1	PMBus, CANbus, RS-485, RS-232		
	SD CARD SLOT	SDHC 32GB Max.		
FUNCTION	FIRMWARE UPDATE	Update can be done via SD card or Ethernet access		
	UILANGUAGE	English, Traditional/Simplified Chinese		
	LOG	Record data and events		
	BUZZER	Alarms, mute	Button click & alarms, mute	
	PMBUS Note.4	PMBus v1.1		
COMMUNICATION	CANBUS Note.4	CANbus 2.0B		
PROTOCOLS	NETWORK	Support IEEE802.3, 10/100base network		
	EXTENSION CARDS Note.1	Extension Cards		
ETHERNET	PROTOCOLS	TCP/IP, NTP, SMTP, Modbus TCP		
SUPPORTED	WEB SERVER	Display status of system, parameters, data being logged or download		
	PMBUS Note.7	2 PMBus ports, PMBus V1.1		
EXTENSION	CANBUS Note.7	2 CANBus ports, CANBus 2.0B		
CARDS	USB/RS-232/RS-485	2 USB ports, RS-232 port, RS-485 port		
		7" TFT LCD, resolution 800x480, capacitive touch panel		
DISPLAY	LCD PANEL Note.2	Details of settings please refer to user's manual		
	WORKING TEMP. Note.2	-25 ~ +60°℃		
ENVIRONMENT	STORAGE TEMP.	-40 ~ +60°C		
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes		
	SAFETY STANDARDS	IEC62368-1, BS EN/EN62368-1 approved		
SAFETY &	WITHSTAND VOLTAGE Note.3	I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.7KVDC		
EMC	ISOLATION RESISTANCE Note.3	O/P-FG:100M Ohms / 500VDC / 25°C/ 70% RH		
(Note 5)	EMC EMISSION	Compliance to BS EN/EN55032 (CISPR32) Conduction Class	B, Radiation Class A; BS EN/EN61000-3-2,-3	
	EMC IMMUNITY	Compliance to BS EN/EN61000-4-2,3,4,5,6,8,11, BS EN/EN61	1000-6-1(BS EN/EN50082-2), light industry level, criteria A	
	MTBF	680K hrs min. Telcordia TR/SR-332 (Bellcore) ; 75.9K hrs mi 690.3K hrs min. Telcordia TR/SR-332 (Bellcore) ; 78.9K hrs mi		
OTHERS	DIMENSION	245*70*164.2mm (L*W*H)	483.6*66.3*132mm (L*W*H)	
	PACKING	1.68Kg; 8pcs/14.4Kg/2.14CUFT	2.16Kg; 6pcs/14Kg/2.91CUFT	
NOTE	installation manual for deta 5.The controller is considered connected. The final equip "EMI testing of component 6.The RTC power supply use 7.Up to 40 power supplies co 8.Order model only CMU2C-	d as O/P. ectors: DIN/DOUT,AIN/AOUT,Relay,RS-232,RS-485,PMBus	EMC is tested by the controller unit, no control equipment is guidance on how to perform these EMC test, Please refer to //Upload/PDF/EMI_statement_en.pdf) e exceeds the limit, the RTC date must be re-adjusted. ower supplies. onal CMU2A-#R# available.	











Mechanical Specification (Extension cards) ※ PMBus(P card) 31 90 E C 16 PMBus 1 49.5 PMBus 2 •• **※** CANBus(C card) 90 31 ┶╋╋╋╋╋╋ ┶╋╋╋╋╋╋╋ Н \bigcirc CANBus 1 49.5 CANBus 2 •• % RS-232/RS485/USB(R card) 90 31 0 RS-485 \bigcirc USB 1 49.5) RS-232 USB 2 0

File Name:CMU2-SPEC 2024-03-19



$\divideontimes \ {\tt LED \ Status \ Indicators \ \& \ Corresponding \ Signal \ at \ Function \ Pins}$

LED	Description	
Green	The power supply functions normally	
Red	The LED will present a constant red light when the abnormal status arises	

X AC IN Connector Pin No. Assignment (AC INPUT):

	Pin No.	Function	Description
	1	AC/N	AC input neutral wire
ĺ	2	AC/L	AC input live wire
ĺ	3	FG	FG wire

$\% \ {\rm Relay \ Connector \ Pin \ No. \ Assignment \ (RELAY): \ DECA \ MX422-25412 \ or \ equivalent}$

Pin No.	Function	Description
1	RY1-NO	Normal-open contact of programmable relay1
2	RY1-NC	Normal-close contact of programmable relay1
3	RY1-COM	Common for relay1 NO/NC contact
4	RY2-NO	Normal-open contact of programmable relay2
5	RY2-NC	Normal-close contact of programmable relay2
6	RY2-COM	Common for relay2 NO/NC contact
7	RY3-NO	Normal-open contact of programmable relay3
8	RY3-NC	Normal-close contact of programmable relay3
9	RY3-COM	Common for relay3 NO/NC contact
10	RY4-NO	Normal-open contact of programmable relay4
11	RY4-NC	Normal-close contact of programmable relay4
12	RY4-COM	Common for relay4 NO/NC contact

X AIN Connector Pin No. Assignment (AIN): HIROSE DF11-10 or equivalent

Pin No.	Function	Description
1	AIN 1	The Analog input signal with GND as reference
2,4,6,8,10	GND	Common GND for AINx
3	AIN 2	
5	AIN 3	The Applex input sized with CND as reference
7	AIN 4	The Analog input signal with GND as reference
9	AIN 5	

% AOUT Connector Pin No. Assignment (AOUT): HIROSE DF11-10 or equivalent

Pin No.	Function	Description
1	AOUT 1	The Analog output signal with GND as reference
2,4,6,8,10	GND	Common GND for AOUTx
3	AOUT 2	
5	AOUT 3	
7	AOUT 4	 The Analog output signal with GND as reference
9	AOUT 5	

% DOUT Connector Pin No. Assignment (DOUT): HIROSE DF11-10 or equivalent

Pin No.	Function	Description
1	DOUT 1	The isolated digital output signal with FG as reference Open collector signal, Max. singal voltage is 5V with FG as reference
2,4,6,8,10	FG	Common FG for DOUTx
3	DOUT 2	
5	DOUT 3	The isolated digital output signal with FG as reference
7	DOUT 4	Open collector signal, Max. singal voltage is 5V with FG as reference
9	DOUT 5	



X DIN Connector Pin No. Assignment (DIN)

Pin No.	Function	Description
1	DIN 1	The isolated digital input signal with FG as reference Open from FG or +5V : Logic "1" input to CMU2 Short to FG or 0V : Logic "0" input to CMU2
2,4,6,8,10	FG	Common FG for DINx
3	DIN 2	
5	DIN 3	The isolated digital input signal with FG as reference
7	DIN 4	Open from FG or +5V : Logic "1" input to CMU2 Short to FG or 0V : Logic "0" input to CMU2
9	DIN 5	

XRS-485 Connector Pin No. Assignment (RS-485) & Extension Cards(RS-485): DECA ME030-5802 or equivalent

Pin No.	Function	Description
1	D-/DB	Differential digital signal used in the RS485 interface
2	D+ /DA	Differential digital signal used in the RS485 interface
3,4	FG	Common FG for signal

X RS-232 Connector Pin No. Assignment (RS-232): RJ11 6 position

Pin No.	Function	Description
1	+5V_AUX	VCC
2	RXD	Data receiving pin of RS-232 interface
3	FG	Common FG for signal
4	TXD	Data transmitting pin of RS-232 interface
5,6	NC	Not used

X PMBus Connector Pin No. Assignment (PMBus) & Extension Cards(PMBus (PMBus 1, PMBus 2)): RJ45 8 positions

Function	Description
NC	Not use
CONTROL	Remote ON/OFF control pin (Note)
SDA	Serial Data used in the PMBus interface (Note)
SCL	Serial Clock used in the PMBus interface (Note)
FG	Common FG for signal
	NC CONTROL SDA SCL

Note: Isolated signal, with FG as reference

X CANBus Connector Pin No. Assignment (CANBus) & Extension Cards(CANBus (CANBus 1, CANBus 2)): RJ45 8 positions

Pin No.	Function	Description			
1,2,3,5,9, 10,11,13	NC	Not use			
4,12	CONTROL	Remote ON/OFF control pin (Note)			
6,14	CAN-H	CAN-H used in the CAN Bus interface (Note)			
7,15	CAN-L	CAN-L used in the CAN Bus interface (Note)			
8,16	FG	Common FG for signal			

Note: Isolated signal, with FG as reference

* Ethernet Connector Pin No. Assignment (Ethernet): RJ45 8 position

Pin No.	Function	Description				
1	TX+	Transmit data used in the Ethernet interface				
2	TX-	ransmit data used in the Ethernet interface				
3	RX+	Receive data used in the Ethernet interface				
4,5,7,8	FG	Common FG for signal				
6	RX-	Receive data used in the Ethernet interface				

X Extension Cards(RS-232)

Pin No.	Function	Description
1,4,6,7,8,9	NC	Not used
2	RXD	Data receiving pin of RS-232 interface
3	TXD	Data transmitting pin of RS-232 interface
4	GND-FG	RS-232 common GND. This signal connects to FG and isolated from -V and GND-AUX



$\% \ {\tt Extension Cards(USB1,USB2): USB A Type}$

Pin No.	Function	Description				
1	+5V_AUX	VCC / max. 0.5A				
2	D-	Data-				
3	D+	Data+				
4	FG	Common FG for signal				

Table for functionality of connectors

Model	Relay	RS485	AIN	AOUT	DIN	DOUT	PMBus	CANBus	RS-232	Ethernet
CMU2A-#R# (Optional)	V	х	х	х	х	Х	Х	√	Х	√
CMU2C-P##	√	Х	Х	Х	√	√	√	Х	Х	√
CMU2C-R-P##	√	Х	Х	Х	√	√	√	Х	Х	√
CMU2C-C##	√	Х	Х	Х	√	√	Х	√	Х	√
CMU2C-R-C##	√	Х	Х	Х	√	√	Х	√	Х	√
CMU2E-###	√	√	Х	Х	√	√	Х	Х	Х	√
CMU2E-R-###	√	√	Х	Х	√	√	Х	Х	Х	√

√: Functional

X: Not functional

Table for supported models

Model	Supported series					
CMU2A-#R# (Optional)	ERS-5000(H), ERG-5000(H)					
CMU2C-P## CMU2C-R-P##	DRP-3200, HEP-2300PM, NCP-3200, PHP-3500, PHP-3500HV, RCP-1600, SHP-10KPM, SHP-30KPM					
CMU2C-C## CMU2C-R-C##	DRP-3200CAN, HEP-2300CAN, NCP-3200CAN, PHP-3500CAN, PHP-3500HVCAN, RCP-1600CAN, SHP-10K, SHP-30K, BIC-2200					
CMU2E-### CMU2E-R-###	NTN-5K					







Accessory List

Accessories are included in corresponding models





TYPICAL APPLICATION



