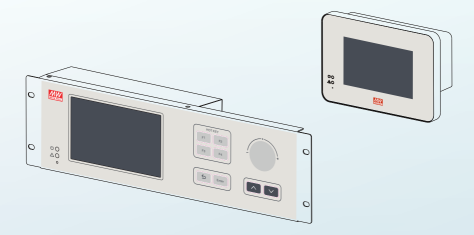




Multi-Industry General Purpose Smart Controller

• Pragramable • Intelligent • Smart UI



CMU2C is a fully digitalized smart controller that can execute tasks of monitoring and controlling over power system. It can be accessed through local/remote and wired connection. With four built-in configurable relay contacts, users can flexibly monitor specific events or alarms and take suitable action accordingly. It 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.

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## **1.Safety Guidelines**

- Risk of electrical shock and energy hazard, all failure should be examined by a qualified technician. Please do not remove the case from the bidirectional power supply by yourself.
- Please do not install the supply in places with high moisture, high ambient temperature or under direct sunlight.
- The AC voltage range is 85 265Vac (47 63Hz), please do not connect the unit to AC gird out of the range.
- The safety protection level of this supply is class I. The "Frame Ground" (÷) of the unit must be well connected to PE (Protective Earth).
- Do not use sharp objects or tools in the vicinity of the LCD touch panel.
- Treat the LCD carefully to prevent puncture, bursting, or cracking of the screen.
- If the LCD is damaged and any liquid comes in contact with your skin, immediately rinse the area with running water for at least 15 minutes. If the liquid gets in your eyes, immediately rinse your eyes with running water for at least 15 minutes and consult a doctor.

## 1.1 Passwords

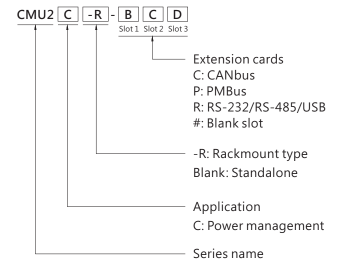
Password is required to edit network settings. The following is the default password for the interfaces:

Touch panel interface: The password is entered when selecting System in Setting page.

• By default, the password is "CMU2C" .

## 2.Introduction

## 2.1 Model Encoding



## 2.2 Features

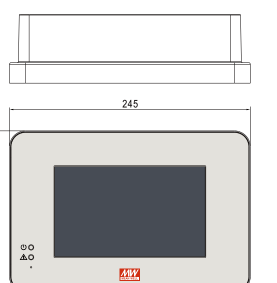
- Integration on system power
- 2 models in 3U 19-inch rack-mount and standalone configurations
- 7" touch panel and buttons for easy operation on-site operation
- Ethernet port for on-site or remote monitor and control over the system
- Selectable PMBus and CAN bus communication protocols
- Support Data/ Event log with date and time
- Support max. 32G SDHC SD card
- Support firmware upgrade
- Four user programmable relay outputs for conventional remote monitoring or warning
- Web-based monitor/control UI provided for various applications
- 5 years warranty

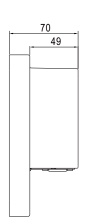
## 2.3 Specification

MODEL (Note.8)		CMU2C	CMU2C-R		
	LCD DISPLAY		Display the DC output voltage, current, and sta	itus of each PSU	
	LED INDICATOR		Green: Power on/ Normal Red: Fault/ Abn	ormal	
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, fa	in rpm	
	COMM. INTERFACE	Note.1	PMBus, CANbus		
	SD CARD SLOT		SDHC 32GB Max.		
FUNCTION	FIRMWARE UPDATE		Update can be done via SD card or Ethernet ac	cess	
	UILANGUAGE		English, Traditional/Simplified Chinese		
	LOG		Record data and events		
	BUZZER		Alarms, mute	Button click & alarms, mute	
	PMBUS	Note.4	PMBus v1.1		
COMMUNIC-	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		
DISPLAY	LCD PANEL	Note.2	7" TFT LCD, resolution 800x480, capacitive touc	h panel	
DISFLAT	LOD FANEL	Note.2	Details of settings please refer to user's manual		
	WORKING TEMP.	Note.2	-25 ~ +60°C		
ENVIRON- MENT	STORAGE TEMP.		-40 ~ +60°C		
	VIBRATION		10 ~ 500Hz, 2G 10min./1cycle, 60min. each alon	g X, Y, Z axes	
	SAFETY STANDARDS		IEC62368-1, BS EN/EN62368-1 approved		
	WITHSTAND VOLTAGE	Note.3	I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.7k	(VDC	
SAFETY &	ISOLATION RESISTANCE	Note.3	O/P-FG:100M Ohms / 500VDC / $25^{\circ}$ C / 70% RH		
EMC (Note 4)	EMC EMISSION		Compliance to BS EN/EN55032 (CISPR32) Co BS EN/EN61000-3-2,-3	nduction Class B, Radiation Class A;	
	EMC IMMUNITY		Compliance to BS EN/EN61000-4-2,3,4,5,6,8, light industry level, criteria A	11, BS EN/EN61000-6-1(BS EN/EN50082-2),	
	MTBF		680K hrs min. Telcordia TR/SR-332 (Bellcore)		
OTHER	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	<ol> <li>Depend on application.</li> <li>LDC pay freeze under -20°C.</li> <li>CN36,CN37 are considered as O.P.</li> <li>All functions of signal connectors: DIN/DOUT,AIN/AOUT,Relay,RS-232,RS-485,PMBus,CANBus are defind by application. Please check installation manual for detail.</li> <li>The controller is considered a component which will be installed into a final equipment. EMC is tested by the controller unit, no control equipment is connected. The final equipment must re-confirmed that still meets EMC directives. For guidance on how to perform these EMC test, Please refer to "EMI testing of component power supplies" (as available on http://www.meanwell.com)</li> <li>The RTC power supplies can be operate in parallel connection, and power supplies.</li> <li>Order model only CMU2C-P##, CMU2C-R-P##, CMU2C-C#C, MU2C-R-C## and optional CMU2A#### available.</li> </ol>				
	Xinder moder only Civilize-rmm, Civilize-re-rmm, Civilize-re-rmm, Civilize-re-cmm and Quotial Civilize-re-rmm available.     Xin Product Liability Disclaimer : For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx				

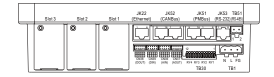
## 2.4 Mechanical Specification Standalone type

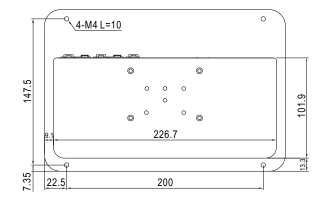
164.2





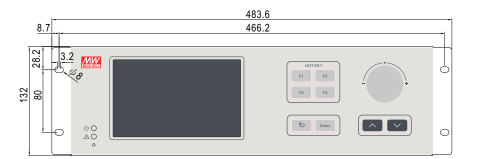
Unit:mm

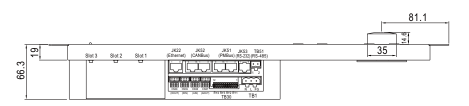


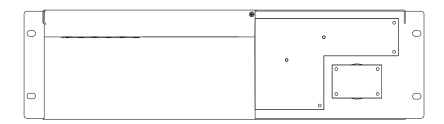


## Rack-mount typ

Unit:mm

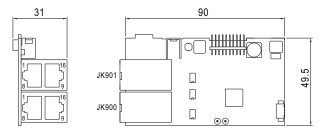




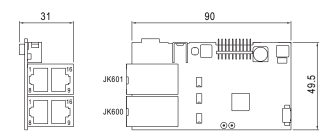


## Extension cards

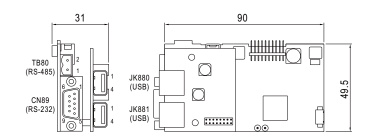
% PMBus(P card)



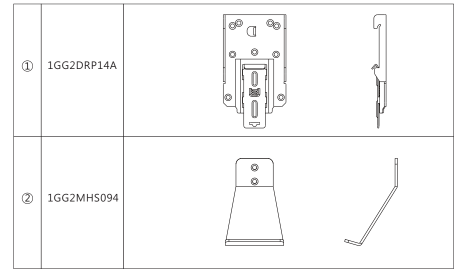
## ※ PMBus(C card)



## % RS-232/RS485/USB(R card)



## Accessory (Standalone type only)



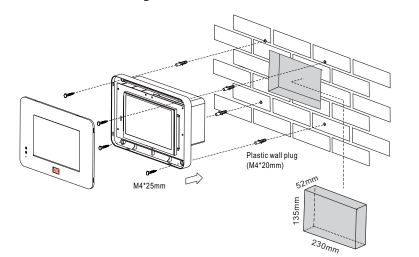
Note: 1GG2DRP14A is suitable for installation on TS35/7.5 or TS35/15 rail

## 3.Installation & Wiring

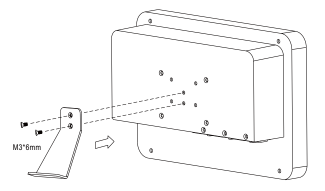
## 3.1 Installation

3

3.1.1 Standalone Type 3.1.1.1 Wall Mounting

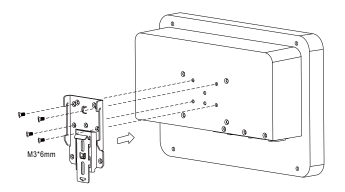


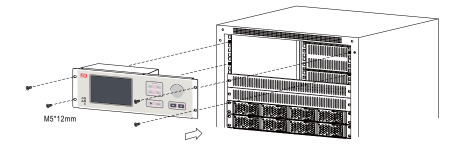
## Desktop



3.1.2 Rack-mount type

3.1.1.2 Accessory Installation Din Rail

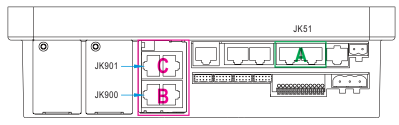




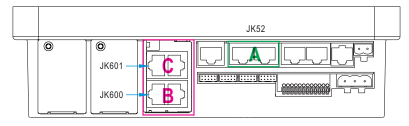
## 3.2 Configuration

The CMU2 is able to recognize up to three communication ports for PMBus or CAN bus device addressing, each port recognized as an independent group. Before connecting rack powers to a communication port of the CMU2, please make sure these units have their unique and own device address to prevent communication issues caused by duplicate addressing. Locations of these three ports are illustrated below, devices connected to port A will be assigned and displayed address 0 - 15; port B will be address 16 - 31; port C will be address 32 - 47.

#### PMBus version Port: JK51, Port: JK900 and Port: JK901



#### CANBus version Port: JK52, Port: JK600 and Port: JK601



Note: If there are less than 16 devices connected to the communication port, the vacant address will display disconnect.

For example: connect 8 units of DRP-3200 to the port B and designate the addresses of these 8 devices as 0-7. Then on the CMU2, it will only display 16-23 online, the remaining 0-15 and 24-47 will be displayed disconnect.

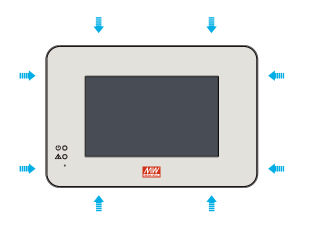
## 3.3 SD Card Installation

CMU2 supports SDHC type SD cards with capacity of 4G - 32G

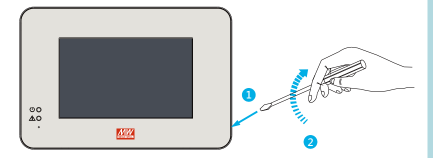
## Standalone type

(1) Before installing a SD card, please remove the top cover of the standalone version, the top cover is locked by 8 clips.

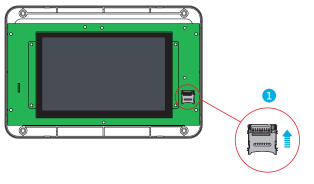
3



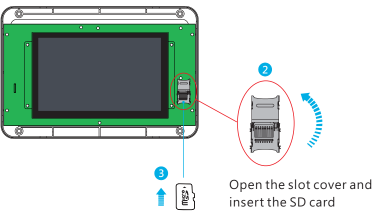
(2) The 8 clips can be released with a flat-blade screwdriver. After inserting the flat-head screwdriver into the gap between the top cover and the body, apply a little force to unlock the clips.



(3) After the top cover is removed, please follow the steps below to insert a SD card. After a SD card is inserted, please reinstall the cover.



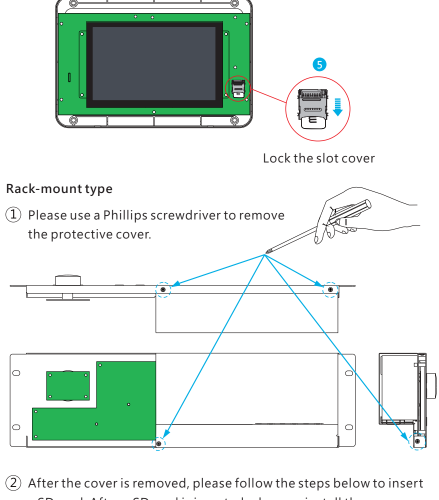
Unlock the slot cover





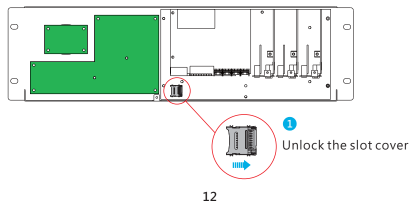


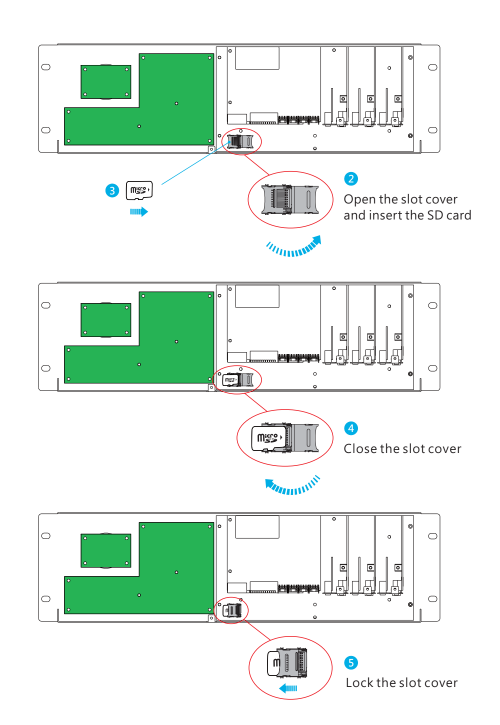
Close the slot cover



3

a SD card. After a SD card is inserted, please reinstall the cover.





3

## 4.User Interface

## 4.1 Panel Description

A Power indicator:

Used to display whether the CMU is powered on.

- (B) Alarm indicator: Used to display operation status of the CMU2.
- © Touch panel: Tap to select functional pages.
- D Hotkey buttons:

Press F1~F4 to enter the specific pages. F1: Home page; F2: event log page; F3: PUS on/off page; F4: Output voltage/current adjustment page.

E Knob:

Used to quickly adjust values, turning clockwise to increase the value and turning anti-clockwise to decrease it. This function is only valid in Output voltage/current adjustment page.

## $(\ensuremath{\bar{F}})$ Up and down buttons:

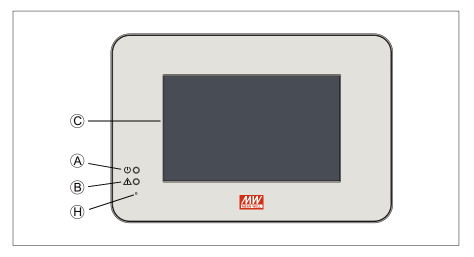
The up and down buttons are used to jump to output voltage and current adjustment page. It can work with the Knob to quickly adjust a required value. This function is only valid in the output adjustment page.

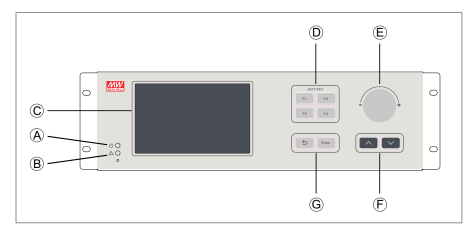
## G Eenter and return buttons:

In Output voltage/current adjustment page, you can use the enter button to apply a value that is adjusted by the Knob or use the return button to jump back to the home page.

H Reset button:

Press to reset the CMU2.

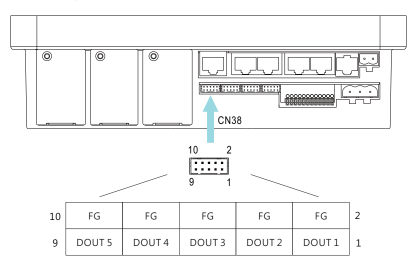




## 4.2 LED indication

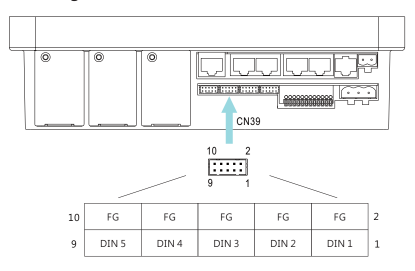
LED	Status	Description
U	Green	Power indication, constant green when power on.
	Red (flashing)	CMU2 or Rack Power in abnormal conditions.
	Noindication	Normal working.

## 4.3 Pin assignment of CN38

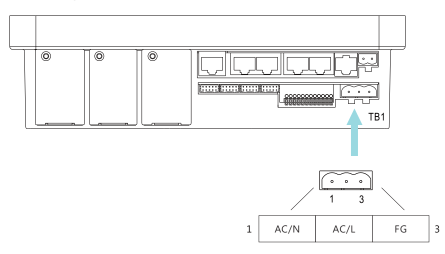


Pin No.	Function	Description
1	DOUT 1	The isolated digital output signal with FG as reference Open collector signal, Max. singal voltage is 5V with FG as reference
2,4,6, 8,10	FG	Common FG for DOUTx
3	DOUT 2	
5	DOUT 3	The isolated digital output signal with FG as reference
7	DOUT 4	Open collector signal,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

## 4.4 Pin assignment of CN39



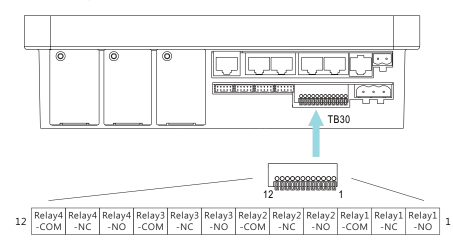
4.5 I	Pin assignment of TB1
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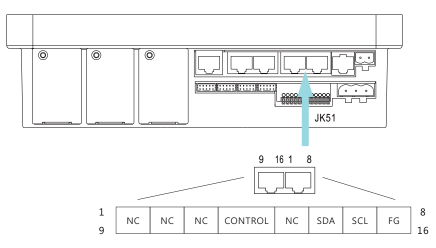
Pin No.	Function	Description
1	DIN 1	The isolated digital input signal with FG as reference Open collector signal Open from F4 or +5V: Logic "1" input to CMU2 Short to FG or 0V: Logic "0" input to CMU2
2,4,6, 8,10	FG	Common FG for DINx
3	DIN 2	
5	DIN 3	The isolated digital input signal with FG as reference
7	DIN 4	Open collector signal, Max. singal voltage is 5V with FG as reference
9	DIN 5	

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

## 4.6 Pin assignment of TB30



## 4.7 Pin assignment of JK51



4

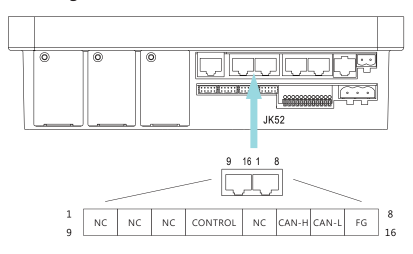
Pin No.	Function	Description
1	Relay1-NO	Normal-open contact of programmable relay1
2	Relay1-NC	Normal-close contact of programmable relay1
3	Relay1-COM	Common for relay1 NO/NC contact
4	Relay2-NO	Normal-open contact of programmable relay2
5	Relay2-NC	Normal-close contact of programmable relay2
6	Relay2-COM	Common for relay2 NO/NC contact
7	Relay3-NO	Normal-open contact of programmable relay3
8	Relay4-NC	Normal-close contact of programmable relay3
9	Relay3-COM	Common for relay3 NO/NC contact
10	Relay4-NO	Normal-open contact of programmable relay4
11	Relay4-NC	Normal-close contact of programmable relay4
12	Relay4-COM	Common for relay4 NO/NC contact

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	SDA	Serial Data used in the PMBus interface (Note)
7,15	SCL	Serial Clock used in the PMBus interface (Note)
8,16	FG	Common FG for signal

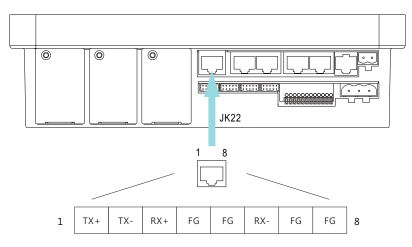
Note: Isolated signal, with FG as reference

## 4.8 Pin assignment of JK52

4



## 4.9 Pin assignment of JK22



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

Pin No.	Function	Description
1	TX+	Transmit data used in the Ethernet interface
2	TX-	Transmit 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

## 5.Operation

The CMU2 communicates with rack powers via PMBus and CANBus interfaces to achieve operation monitoring and remote control functions of system power. In addition, CMU2 supports communication interfaces of touch panel and network. Through these interfaces, CMU2 can integrate the management of system power, as shown in the picture below. Detailed information about the functions, please refer to the following chapters.

\*Up to 40 units of DRP-3200 can be operated in parallel connection and the controller is able to communicate with 48 devices through the bus.



## 5.1 Touch panel

5

## 5.1.1 Home page 🏠

After power on, the CMU2 will enter the home page automatically. In the home page, the CMU2 displays the current status of the rack power units, including output power, number of PSU, bus voltage, total current and real-time operation curve, etc. Users can also tap the menu bar above to enter into other pages.



23

## Home page – options

The following functions are available in the home page:

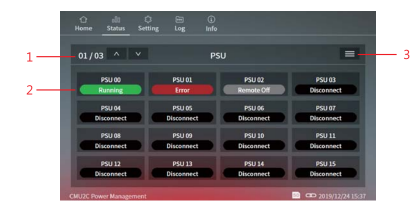
No.	Name	Description
1	Menu bar	Users can enter other function pages by taping the menu bar. There are Home, Status, Setting, Log and Info menus available. The Menu displayed on the screen will be underlined.
2	Power information	Output Power: displays total wattage Number of PSU: displays numbers of PSUs connected to the CMU2 (the host*16+one extension card 16*2= max 48) Bus Voltage: displays the current voltage setting Total Current: displays the sum of devices' current.
3	Real time operation curve	CMU2 records bus voltage values every 60 seconds and displays them on the curve. Note: When switching to other pages, the curve will be reset and restarted again.
4	SD card icon	This icon is used to display whether there is a SD card connected. The SD card icon appears if there is a SD card detected.
5	Network icon	This icon is used to display whether the network is connected. The icon appears if connected to the network.
6	Date and time	Displays date and time.

## 5.1.2 Status 🛛 🗌

Status page displays operation status of PSU, I/O signal and Relays.

## 5.1.2.1 PSU

PSU page displays status of PSUs connected. Information includes address number, current, operation status, model name, serial number, firmware version, internal temperature, fan speed, etc.



## PSU page - options

The following functions are available in the PSU page:

No.	Name	Description
No.	Page selection	<ul> <li>Description</li> <li>1) Users can tap reference to select a desired page to display. There are three pages in total as below:</li> <li>01/03: PSU address 0 – 15</li> <li>02/03: PSU address 16 – 31</li> <li>03/03: PSU address 32 – 47</li> <li>2) After taping reference information added and displays as below:</li> <li>01/06: PSU address 0 – 7</li> <li>02/06: PSU address 8 – 15</li> <li>03/06: PSU address 16 – 23</li> <li>04/06: PSU address 31 – 39</li> <li>06/06: PSU address 40 – 47</li> </ul>

No.	Name	Description
2	PSU operation status	<ul> <li>1) These information boxes are used to display online and operation status of the PSUs. There are four conditions:         <ul> <li>Running, Error, Remote off and Disconnect.</li> <li>Running: Normal working</li> <li>Error: The PSU is in an abnormal condition</li> <li>Remote off: No PSU connected or PSU off</li> </ul> </li> <li>2) Tapping a specific PSU can display more information of the unit, including serial number, firmware version, internal temperature, fan speed, etc.</li> <li>Image: Setting Settin</li></ul>
3	Change the display method	<ol> <li>After tapping the icon, there are voltage, current and power adding to the box.</li> <li>         PSU Voltage Current Power Status 00 220.17V 130.44A 32768 W Running 01 220.17V 130.44A 32758 W Error 02 220.17V 130.44A 32758 W Remote Off 03 Disconnect 04 Disconnect 05 Disconnect 06 Disconnect     </li> <li>         Official Content of the mode, you also can display more PSU information by tapping a specific PSU.     </li> </ol>

## 5.1.2.2 I/O signal

I/O signal page displays digital status of inputs and outputs. There are 5 channels each.



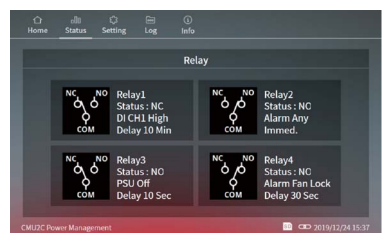
## I/O signal page - options

The following functions are available in the I/O signal page:

No.	Name	Description
1	Digital input status	There are 2 conditions, it displays green when logic high whereas it displays gray when logic low. It remains logic high when no signal connected due to hardware design.
2	Digital output status Upgtal Output Channel 2 Channel 3 Channel 5	There are 2 conditions, it displays green when the trigger condition is met whereas it displays gray when the trigger condition is NOT met.

### 5.1.2.3 Relay

The relay page is used to display output state and setting parameters of the four programmable relays.



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### Relay page-options

The following functions are available in the Relay page:

There are up to 285 permutations according to different trigger conditions. Trigger selection is shown as below:

	Trigger	Delay
Alarm	Any, OVP, Short, OTP, AC-Fail, Fan Lock	Immed., 1Sec,
PSU	ON, OFF	5Sec, 10Sec, 30Sec, 1~10Min
DI CH1 – DI CH5	High, Low	505ec, 1.º 100000



There are 2 status, if the trigger condition is met, it will display NO (Normal Open), the icon is COM connected to NO; if the trigger condition is not met, it will display NC (Normal Close), the icon is COM connected to NC



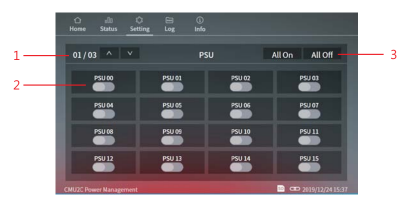
## 5.1.3 Setting 😂

The Setting page can do settings of PSU on/off, Output adj, I/O signal, Rely and System.

Detailed information about the functions, please refer to following section.

## 5.1.3.1 PSU on/off

PSU on/off page provides users the ability to turn on/off the PUSs, including all PSUs on/off and single PSU unit on/off.



## PSU on/off page – options

The following functions are available in PSU on/off page:

No.	Name	Description			
1	Page selection	Users can tap to select a desired page to display. There are three pages in total as below: 01/03: PSU address 0 – 15 02/03: PSU address 16 – 31 03/03: PSU address 32 – 47			
2	Single PSU on/off	Tap specific PUS to control its on/off state. Take PSU00 as an example: PSU00 ON PSU00 OFF			
3	All PSU on/off All On All Off	To turn all PSUs on/off at the same time. Note: If PSU is not online, you cannot control it			

## 5.1.3.2 Output adj

The output adj page provides functions to set output voltage and current. It also displays maximum and minimum adjustable values for user convenience.

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## Output adj page – options

The following functions are available in output adj page:

No.	Name	Description		
1	Model	Display model name of the rack power		
2	Voltage adjustment	<ol> <li>Use the slider bar to adjust the output voltage. Tapping ± buttons can fine adjust the voltage in 0.1V unit. After choosing a desired voltage value, tap voltage setting.</li> <li>It will return to the current setting value if no any action is taken.</li> <li>Note: Voltage setting cannot exceed voltage limitation of the rack power. Taking DRP-3200-48 as an example is 24 – 60V</li> </ol>		
3	Current adjustment	<ol> <li>Use the slider bar to adjust the output current. Tapping ±b uttons can fine adjust the current in 0.1A unit. After choosing a desired current value, tap to write your new current setting.</li> <li>It will return to the current setting value if no any action is taken.</li> <li>Note: Current setting cannot exceed current limitation of the rack power. Taking DRP-3200-48 as an example is 13.5 – 73.5A</li> </ol>		

#### 5.1.3.3 I/O signal

I/O signal page is used to set five digital output channels to realize alarm functions you need.

In addition, the channels also can work with digital inputs to do further applications.

Digital Output	Source	Trigger	Active		Delay
Channel 1	Alarm	Any	High	I	Immed.
Channel 2	PSU	On	Low	I	10 Min
Channel 3	DI CH4	High	High	I	30 Sec
Channel 4	Alarm	Fan Lock	High		Immed.
Channel 5	PSU	Off	Low		1 Min

Each digital output channel can flexibly set a source, a trigger definition, an action and a delay. After tapping an output channel, triggering options will appear. Please refer to the table below for detailed triggering functions.

Alarm Alarm	rigger Active Any High Any High Any High	Delay Immed. Immed. Immed.	
Source	Trigger	Active	Delay
Alarm (default)	Any (default), OVP, OLP,Short, OTP, AC-Fail, Fan Lock	High (default), Low	Immed.(default)、 1Sec、5Sec、10Sec 30Sec、1~10Min
PSU	On, Off	2000	5036C · 1~10MIN
DI CH1 - DI CH5	High, Low		

#### Source:

Alarm, PSU or digital input channels are available to be selected. After selection, the corresponding trigger conditions will appear. For instance: trigger definitions will move to relevant protection options for the rack powers when alarm is selected. Trigger definitions:

(1) Alarm: trigger the output channel when one of the supplies meets alarm conditions, such as OVP, OLP, short circuit or any of the protections (default).

## (2) PSU:

- I. PSU ON: trigger the output channel if one of the supplies is running
- II. PSU OFF: trigger the output channel if one of the supplies is remote off or in alarm conditions.
- III. PSU OFF: trigger the output channel if all of the supplies are disconnect.
- (3)DI CH1 CH5(digital input channels): trigger the output channel according to condition of the selected input channel.

#### Active:

Determine the logic level when outputting. High (high level): 5V; Low (low level): 0V. 5

#### Delay:

Determine how long to delay before outputting when the trigger condition is met. There are imminently (default), 1Sec ... 10Min available.

#### 5.1.3.4 Relay

Relay page is used to set four programmable relays to realize alarm functions you need.

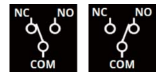
In addition, the relays also can work with digital inputs to do further applications.



Each relay can flexibly set a source, a trigger definition and a delay. After tapping a relay, triggering options will appear. Please refer to the table below for detailed triggering functions.

Source	Trigger	Delay
Alarm	Any	Immed.
Alarm	Any	Immed.
Alarm	Any	Immed.
	OK	
Source	Trigger	Delay
	Any (default),	
Alarm	OVP, OLP, Short,	
(default)	OTP, AC-Fail,	Immed.(default)
	Fan Lock	1Sec · 5Sec · 10Sec · 30Sec · 1~10Min
PSU	On, Off	]
DI CH1 - DI CH5	High, Low	

The COMMON is connected to the NO (Normally Open) when the trigger condition is met (shown as the right picture); The COMMON is connected to the NC (Normally Closed) when the trigger condition is NOT met (shown as the left picture).



#### Source:

Alarm, PSU or digital input channels are available to be selected. After selection, the corresponding trigger conditions will appear. For instance: trigger definitions will move to relevant protection options for the rack powers when alarm is selected.

## Trigger definition:

(1)Alarm: trigger the output channel when one of the supplies meets alarm conditions, such as OVP, OLP, short circuit or any of the protections (default).

#### (2)PSU:

- I. PSU ON: trigger the relay if one of the supplies is running
- II. PSU OFF: trigger the relay if one of the supplies is remote off or in alarm conditions.
- III. PSU OFF: trigger the relay if all of the supplies are disconnect.
- (3)DI CH1 CH5(digital input channels): trigger the relay according to condition of the selected input channel.

### Delay:

Determine how long to delay before triggering the relay when the trigger condition is met. There are imminently (default), 1Sec ... 10Min available.

### 5.1.3.5 System

System page provides settings for Network, Notice, Security, log Config, Misc and Utility. 5

Password is required to enter the menu, the default password is "CMU2C"  $% \left( \mathcal{M}^{2}\right) =0$  .

## 5.1.3.5.1 Network

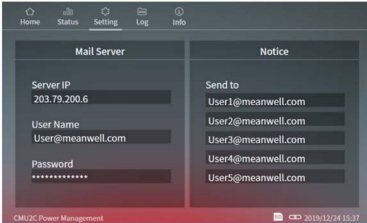
You can set the IP address on this page. The new settings will take effect after power recycling.

Address	Default
IP address	169.254.1.1
Subnet mask	255.255.0.0
Default gateway	169.254.1.1



### 5.1.3.5.2 Notice

The CMU2 can send emails to notify users when the system power is abnormal so that the issue can be investigated. Sever IP: Set the IP address of SMTP server User Name: Edit your user name (max 25 words) Password: Edit your password for the SMTP (max 25 words) Send to: Up to five emails can be set (max 25 words each)



#### Note:

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- (1)Up to 5 emails can be sent at a time, the next email will be sent after one has been sent.
- (2) The maximum content of a single mail is 3000 bytes.
- (3)Retransmission mechanism for transmission failure is 3 times, with 10min time interval.
- (4) Email sends when there is any new event log that occurs.

#### Email sample:



Abnormal conditions

- PSU\_31,AC Fail,2021/08/03 18:06:59, -PSU\_47,AC Fail,2021/08/03 18:07:01,
- 5.1.3.5.3 Security
  - You can change your password in this page, with max 15 words.
  - Please input the old and new passwords and then tap Apply to change the password.



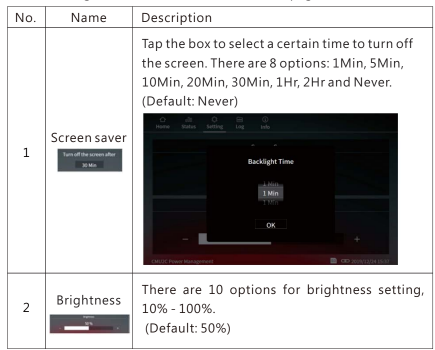
### 5.1.3.5.4 Screen

This page provides functions for setting turn off time for the screen and brightness.



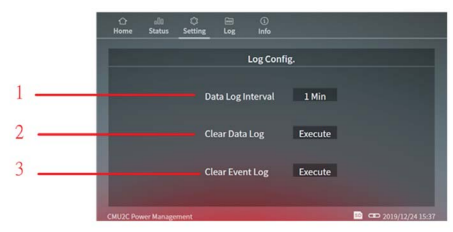
### Screen page – options

The following functions are available in screen page:



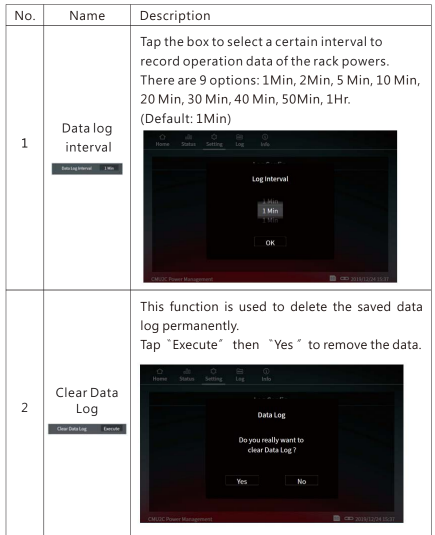
### 5.1.3.5.5 Log Config.

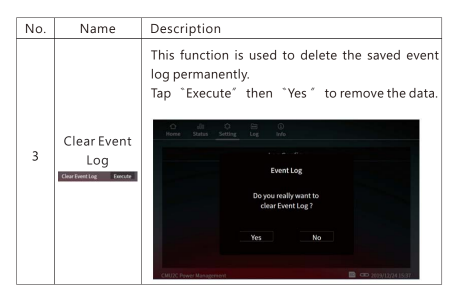
Log config. page provides relevant settings for data log and event log, including data log interval, clear data log and clear event log.



## Log Config. page – options

The following functions are available in Log Config. page:





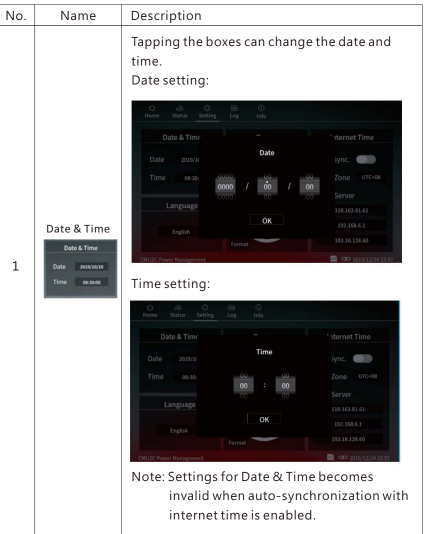
## 5.1.3.5.6 Misc.

This page provides settings for Date & Time, language selection, buzzer enabling and SD card formatting.



## Misc. page – options

The following functions are available in Log Misc. page:



No.	Name	Description
2	Synchronization with internet time Internet Time Auto Sync.	<ul> <li>1)Choose whether to synchronize the clock with an internet time.</li> <li>2)There are 25 options for time zone selection, UTC-12 - UTC+12. (Default: UTC+08)</li> <li>3)Up to 3 internet time servers available to be set, using IP addresses. (Default: Time Server 1 : 118.163.81.61<tw> Time Server 2 : 114.118.7.163<cn> Time Server 3 : 82.161.251.125<eu>)</eu></cn></tw></li> </ul>
3	Language selection Language	There are English, Traditional Chinese and Simplified Chinese selectable.
4	Buzzer enabling <sup>Buzzer</sup> <sup>Mute</sup>	When mute is disabled, a blue switch is displayed; when mute is enabled, a gray switch is displayed (Default: disabled) Mute

Note: The CMU2 utilises a super capacitor as an energy source to drive the internal clock while power off. The date & time will return to defult setting when the capacitor runs flat. We suggest sychronising the clock with an internet time to calibrace the time automatically, if not possible turn on the CMU2 to recharge the capacitor at least once every three days.

No.	Name	Description
5	SD card formatting	It displays the SD card capacity and usage information. Tap "Execute" then "Yes" to format the SD card.
-	65 % Tatal :200 Format	Date & Time " "terraet Time Date 3014rst SD Card iync. Time 08.30. Do you really want to Zone UTC-08. format SD Card ? Server Language
		Enright 118 (83.83.44)  Fredich  Format  Format F
		East Dewer Management

## 5.1.3.5.7 Utility

This page displays firmware versions of the system host, communication and extension cards and provides the factory resetting function.

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습 Home	₀∭ Status	्रे Setting	Eng Log	(j) Info		
			Ve	rsion U	odate	
	System		Ver 1.1	. →	Ver 2.0	Update
	Comm.		Ver 1.1	. →	Ver 2.0	Scheduled
	Slot 1	-P	Ver 1.1			N/A
	Slot 2	-C	Ver 1.1			N/A
	Slot 3	-X	EMPTY	'		N/A
	Factory I	Reset				Apply
IU2C P	ower Manage	ment				SD CD 2019/12/24 15

#### 5.1.4 Log

The CMU2 provides data log and event log for users to view operation status and diagnose problems that might arise. Note: Please insert a SD card to enable data log and event log.

## 5.1.4.1 Data log

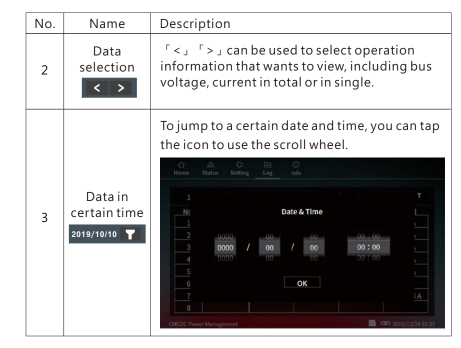
Data Log stores the measurement data at selected intervals and provides a full history database for users to extract and load. One page can display 8 data and there are 180 pages in total in the system. A maximum of 1440 data can be recorded on a day.

	습 Home	ංබ්ඩ ද්‍ර Status Setting		1) nfo		
	1/10	<del>30</del> ^	Data	Log	< > 201	9/10/10 T
	No.	Time	Voltage	Current	PSU 00	PSU 01
	1	13:45:27	47.5 V	134.0 A	67.0 A	67.0 A
- 8	2	13:45:27	47.5 V	134.0 A	67.0 A	67.0 A
- 8	3	13:45:27	47.5 V	134.0 A	67.0 A	67.0 A
- 10	4	13:45:27	47.5 V	134.0 A		67.0 A
- 8	5	13:45:27	47.5 V	134.0 A	67.0 A	67.0 A
	6	13:45:27	47.5 V	134.0 A	67.0 A	
_	7	13:45:27	147.215 V	999.999 A	167.123 A	167.123 A
	8					

## Data log page – options

The following functions are available in Data Log page:

No.	Name	Description				
		<ul> <li>1) 「^」「v」 can be used to select pages, single tap to display the next or previous pages. (Tap 「^」 on the first page will jump to page 180 and vice versa)</li> </ul>				
	Page selection	<ol> <li>To jump to a certain page, you can tap 1/180 to use the keyboard.</li> </ol>				
1		Cr dill Cr Cr O Home Status Setting Log Info				
		1 Please enter the page number T				
		3 1 2 3 4 5 6 7 8 9 0 , 4 - / : ; ( ) S & @				
		<u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u>				
		7 abc space enter				
		CMU2C Power Management				



## 5.1.4.2 Event log

Event Log stores information about all abnormal events that occur in the system. One page can display 8 data and there are 1000 pages in total in the system.

1/1	000 ^ V	Event Log	2019/12 <b>T</b>
No.	Device	Event	Date & Time
1	CMU2C	NO PSU Connection	12/31 12:25:12
2	PSU 3	OTP	12/31 12:24:55
3	CMU2C	NO PSU Connection	12/31 12:24:03
4	CMU2C	Alarm removed	12/31 12:23:31
5	CMU2C	NO PSU Connection	12/31 12:22:51
6	CMU2C	NO PSU Connection	12/31 12:20:36
7			
8			

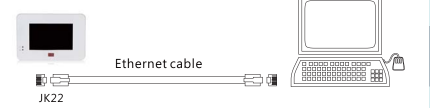
### Event Log page – options

The following functions are available in Event Log page:

No.	Name	Description
110.	Name	
		<ol> <li>1) 「^」「v」 can be used to select pages, single tap to display the next or previous pages. (Tap 「^」 on the first page will jump to page 1000 and vice versa)</li> <li>2) To jump to a certain page, you can tap 1,1000 to use the keyboard.</li> </ol>
1	Page	tO ulli C  O Home Status Setting Log Info
1	Selection	1 Please enter the page number T
		1       2       5         2       1       2       5         3       -       /       :       ;         4       -       /       :       ;       ()       \$ & @       1         5       #+=       .       ?       !       .       .       .       6         7       abc       space       enter       .       .       .       .       .         8       bc       space       enter       .
		To jump to a certain date and time, you can tap the icon to use the scroll wheel.
2	Data in Certain Time 2019/10/10	Image: Status         Setting         End         Info           1         Date & Time         1           1         Date & Time         1           2         0000         /         00         00 : 00           3         0000         /         00         00 : 00         1           4         00000         /         00         00 : 00         1           6         OK         EA         EA         EA           7         B         EA         EA         EA

## 5.2 Web-based User Interface

- 5.2.1 System requirements
  - System requirements
  - 1.Windows 10
  - 2.AMD or Intel Pentium 133MHz or better based computer
  - 3.10/100 BASE-T Ethernet port
  - 4.Google Chrome, Firefox or Microsoft Edge
- 5.2.2 Connection and IP setting ⊚Connection diagram



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Before accessing to the built-in web page, please make sure that the CMU2 and the PC are set in the same domain. Please refer to IP setting for detail.

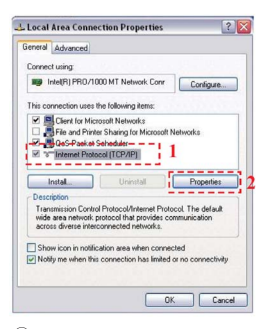
### X Default IP address setting

Address	Default
IP address	169.254.1.1
Subnet mask	255.255.0.0
Default gateway	169.254.1.1

## $\odot$ IP setting

You can change IP addess setting of the CMU2 to let your local network to identify the device or you also can change IP address setting of your PC to access to the CMU2. Please follow the instruction below to set IP address of your PC.

- (1) Only connect the PC to the CMU2 and make sure there is no other devices connected to the PC.
- (2) Click the "Network and Internet Connections" option. Then click the "Local Area Connection". Select "Internet Protocol (TCP/IP)", and then click the "Properties" button. If there are "Internet Protocol Version 4 (TCP/IPv4)" and "Internet Protocol Version 6(TCP/IPv6)" shown on the table, choose "Internet Protocol Version 4 (TCP/IPv4)".



(3) Click the "Use the following IP address" and then type addresses in "IP address", "Subnet mask" and "Default gateway" boxes, after that click the "OK" button. The IP address you set should be in the same domain as CMU2 but not the identical IP. Here is an example below for your reference.

Address	Default (for ex.)
IP address	169.254.1.2
Subnet mask	255.255.0.0
Default gateway	169.254.1.1

n.
÷.
-1

(4) Check if it is working correctly by clicking the "Support". If the addresses presented as you typed, it is successfully done. Then you can access the built-in web page.



If the table shows below, it means that your RJ-45 cable is not connected properly or the IP address you set is incorrect.

Invalid IP Address 0.0.0.0 0.0.0 0 Repair
0000
0.0.0.0
Repair
Repair
Repair

5.2.3 How to Open the Web Page

Connect your PC to the CMU2, then open a blank page and type the IP address of the CMU2 in the address bar. If you are not sure the IP address of the CMU2, refer to the touch panel interface. The route is "Setting"  $\rightarrow$  "System"  $\rightarrow$  "Network". (Default IP: 169.254.1.1)



#### 5.2.4 HOME

The HOME page of the built-in web displays output power, number of PSU connected, bus votage, total current, information on firmware versions. Users can enter other pages by clicking the menu bar, located in the top-right corner.



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#### 5.2.5 STATUS

STATUS page displays status of PSUs, digital I/O and relays.

#### 5.2.5.1 PSU Status

PSU Status page displays information of address number, power wattage, current, temperature, model name, serial number, firmware version, alarm and online status.

MULT CPower Management Man HELLEHTERPRISES CO.LTD. HOME STATUS SETTING LOG SYSTE									
ATUS ISU Status	PSU	Status							
Digital / Relay	No	Power	Gurrent	Temp.	Model	S/N	Ver	Alarm	Status
	00	0 W 0	0.00 A	29.5 °C	DRP-3200-48	200715000004	R01.3	-	Running
	01	239 W	4.00 A	30.5 °C	DRP-3200-48	200417000004	R01.3	(**)	Running
	02	-	-	-					Disconnect
	03	<u> </u>	-	4	-	-		20	Disconnect
	04	÷.	-	-	-	-	-	-	Disconnect
	05		-	-	+		-		Disconnect
	06		+	-	-	-	+	-	Disconnect
	07	2	12	-	12.1	20	4	100	Disconnect
	08		1	4				1.000	Disconnect

### 5.2.5.2 Digital/Relay

This page displays status of the digital input/ output and relays.

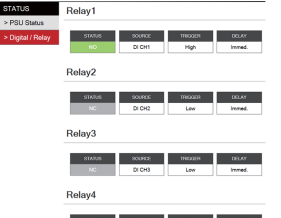
- Digital Input/ Output
  - Digital Input: There are 2 conditions, it displays green when logic high whereas it displays gray when logic low. It remains logic high when no signal connected due to hardware design.
  - Digital Output: There are 2 conditions, it displays green when the trigger condition is met whereas it displays gray when the trigger condition is not met.

Digital Inp								
Digital Inp								
CHANNEL 1	CHANNEL 2	CHANNEL 3	CHANNEL 4	CHANNEL 5				
High	High	High		High				
Digital Ou	itput							
	Digital Ou	Digital Output						

CHANNEL I	CRANNEL 2	CHANNEL 3	GRANNEL 4	CHANNE
High	Low	Low	Low	Low

### • Relay

Relay displays output state and setting parameters of the four programmable relays, including relay status, source, trigger and delay. If the trigger condition is met, it will display NO (Normal Open) in green; if the trigger condition is not met, it will display NC (Normal Close) in gray.



STATUS SOURCE TRIGGER DELAY NC Alarm OLP Immed.

There are up to 285 permutations according to different trigger conditions. Trigger selection is shown as below:

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9	STATUS	SOURCE	TRIGGER	DELAY
	ormal open) 、 ormal close)	Alarm	Any、OVP、 OLP、Short、 OTP、AC-Fail、 Fan Lock	Immed.(default)、 1Sec、5Sec、10Sec、 30Sec、1~10Min
		PSU	On <sup>、</sup> Off	
		DI CH1-5	High \ Low	

### 5.2.6 SETTING

SETTING page provides setting of PSU on/off, output adjustment and digital I/O channels and relays.

Detailed information is described in the following sections.

#### 5.2.6.1 PSU on/off

Users can turn all PSUs with 0 – 47 address on/off in the page. It is able to turn single or the whole PSUs on or off. Click Allon or Alloff on the top right to turn on/off all online PSUs or to turn a certain PSU on/off in the red dotted rectangle. 
 CMU2C Power Management
 ROME STATUS SETTING LOG SYSTE

 SETTING
 PSU On/Off
 Internet status
 Rome Status Setting Log Syste

 > PSU On/Off
 Internet status
 PSU 06
 PSU 06
 PSU 06
 PSU 06
 PSU 06
 PSU 07
 Internet status
 Interne

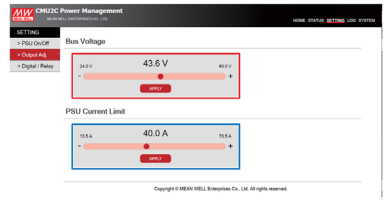
Copyright & MEAN WELL Enterprises Co., Ltd. AI rights reserved. Note: You cannot turn on/off PSUs not onlie.

#### 5.2.6.2 Output adj.

Output adj. page can be used to set output voltage and current and displays their adjustable range.

Click the red mark above to adjust output voltage. Click APPLY to set a desired value after adjustment.

Click the blue mark below to adjust output current. Click APPLY to set a desired value after adjustment.



#### 5.2.6.3 Digital/Relay

This page is used to set functions of the digital I/O channels and relays.

• Digital Output

Each digital output channel can flexibly set a source, a trigger definition, an action and a delay.

SETTING	Digital Output						
> PSU On/Off							
> Output Adj.		SOUNCE	TRIGGER	ACTIVE	DELAY		
> Digital / Relay	CHANNEL 1	DI CH3 -	High 🛩	Highiv	10Min 🛩		
	CHANNEL 2	Alarm 🛩	Any 🕶	High 🛩	Immed. •		
	CHANNEL 3	Alarm 🗸	Any 🛩	High v	Immed. v		
	CHANNEL 4	Alarm v	Any 🗸	High v	immed. •		
	CHANNEL 5	Alarm 🗸	Any +	High +	Immed. v	APPLY	

After setting, click **APPLY** to write your new parameters. Please refer to the table below for detailed triggering functions.

	SOURCE	TRIGGER	ACTIVE	DELAY
Ala	arm (default)	Any (default), OVP, OLP, Short, OTP, AC-Fail, Fan Lock	High (default), Low	Immed.(default)、 1Sec、SSec、10Sec、 30Sec、1~10Min
PS	SU	On, Off		
DI	CH1 - DI CH5	High, Low		

5

#### Source:

Alarm, PSU or digital input channels are available to be selected. After selection, the corresponding trigger conditions will appear. For instance: trigger definitions will move to relevant protection options for the rack powers when alarm is selected.

### Trigger definitions:

- (1)Alarm: Trigger the output channel when one of the supplies meets alarm conditions, such as OVP, OLP, short circuit or any of the protections (default).
- (2)PSU: I. PSU ON: Trigger the output channel if one of the supplies is running

II. PSU OFF: Trigger the output channel if one of the

supplies is remote off or in alarm conditions.

III. PSU OFF: Trigger the output channel if all of the supplies are disconnect.

(3)DI CH1 – CH5(digital input channels): Trigger the output channel according to condition of the selected input channel.

## 5

#### Active:

Determine the logic level when outputting. High (high level): 5V; Low (low level): 0V.

#### Delay:

Determine how long to delay before outputting when the trigger condition is met. There are imminently (default), 1Sec ... 10Min available.

#### • Relay

Relay is used to set four programmable relays to realize alarm functions you need. In addition, the relays also can work with digital inputs to do further applications.

#### Relay

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	SOURCE	TRIGGER	DELAY
RELAY 1	DI CH1 🗸	High ~	Immed. 🗸
RELAY 2	DI CH2 🗸	Low 🗸	Immed. 🗸
RELAY 3	DI CH3 🗸	Low ~	Immed. ~
RELAY 4	Alarm 🗸	OLP ¥	Immed. v

Each relay can flexibly set a source, a trigger definition and a delay. After setting, click (APPLY) to write your new parameters. Please refer to the table below for detailed triggering functions.

SOURCE	TRIGGER	DELAY
Alarm (default)	Any (default), OVP, OLP, Short, OTP, AC-Fail, Fan Lock	Immed.(default) \ 1Sec \ 5Sec \ 10Sec \ 30Sec \ 1~10Min
PSU	On, Off	30266 1~101010
DI CH1 - DI CH5	High, Low	

#### Source:

Alarm, PSU or digital input channels are available to be selected. After selection, the corresponding trigger conditions will appear. For instance: trigger definitions will move to relevant protection options for the rack powers when alarm is selected.

#### Trigger definition:

- (1)Alarm: Trigger the output channel when one of the supplies meets alarm conditions, such as OVP, OLP, short circuit or any of the protections (default).
- (2)PSU: I. PSU ON: Trigger the relay if one of the supplies is

running

- II. PSU OFF: Trigger the relay if one of the supplies is remote off or in alarm conditions.
- III. PSU OFF: Trigger the relay if all of the supplies are disconnect.
- (3)DI CH1 CH5(digital input channels): Trigger the relay according to condition of the selected input channel.

#### Delay:

Determine how long to delay before triggering the relay when the trigger condition is met. There are imminently (default), 1Sec ... 10Min available.

#### 5.2.7 LOG

LOG page provides data log and event log for users to view operation status and diagnose problems that might arise. Note: Please insert a SD card to enable data log and event log.

#### 5.2.7.1 Data Log

Data Log stores the measurement data at selected intervals and provides a full history database for users to extract and download. Date displays with a red dot if there is recorded data. For example: 14; If there is no data recorded, then the date will be shown without red dot. The data is readable in .CSV format, click the date you want to view to download it.



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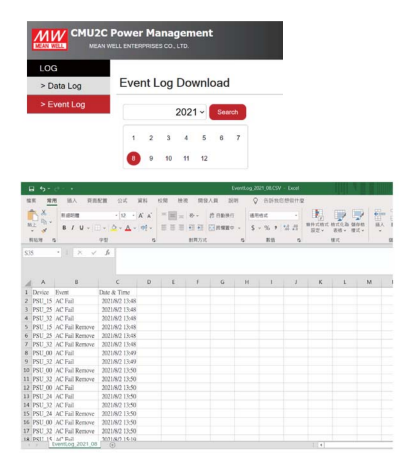
Note: FireFox does not support a date picker function, users has to enter date manually.

#### Data Log information

F	<b>₩</b>							Data	Log_2021_0	08_03.CSV	Excel				
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5	2021/8/3 08:32	48.26V	141.25A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0
6	2021/8/3 08:33	0.00V	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0
7	2021/8/3 08:34	0.00V	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0
8	2021/8/3 08:35	0.00V	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0
9	2021/8/3 08:36	48.64V	389.50A	9.75A	10.00A	10.00A	9.75A	9.75A	9.75A	9.75A	9.75A	9.50A	9.75A	9.75A	9
10	2021/8/3 08:37	48.31V	400.00A	70.75A	70.50A	70.75A	70.75A	0.00A	0.00A	0.00A	0.00A	9.50A	0.00A	0.00A	7
11	2021/8/3 08:38	0.00V	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0
12	2021/8/3 08:39	0.00V	96.75A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0
13	2021/8/3 08:40	48.64V	75.75A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0
14	2021/8/3 08:41	0.00V	155.75A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0
15	2021/8/3 08:42	0.00V	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0
16	2021/8/3 08:43	0.00V	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0
17	2021/8/3 08:44	0.00V	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0
18	2021/8/3 08:45	48.48V	126.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	9.75A	9.75A	9
19	2021/8/3 08:46	48.64V	390.50A	10.00A	10.00A	9.75A	10.00A	9.75A	9.75A	9.50A	9.75A	9.75A	9.75A	9.75A	9
20	2021/8/3 08:47	0.00V	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0
21	2021/8/3 08:48	0.00V	82.75A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	13.25A	15.00A	1
22	2021/8/3 08:49	48.83V	49.50A	10.00A	9.75A	9.75A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0.00A	0
23	2021/8/3 08:50 DataLo	48.69V g_2021_08	464 00A	24.75A	24 75A	24 50A	24 75A	25.00A	24 75A	24 75A	25.00A	24 75A	24 75A	24 75A	1

### 5.2.7.2 Event Log

Event Log stores information about all abnormal events that occur in the system. Month displays with a red dot if there is recorded data. For example: (8); If there is no data recorded, then the month will be shown without red dot. The data is readable in .CSV format, click the month you want to view to download it.



5

#### 5.2.8 SYSTEM

SYSTEM page provides setting of Network, Notice, Security and Data/Event Log.

#### 5.2.8.1 Network

Network page provides IP address setting. The new settings will take effect after power recycling.

IP address	Default
IP address	169.254.1.1
Subnet mask	255.255.0.0
Default gateway	169.254.1.1

A REAL PROPERTY OF	Power Manageme			HOME STATUS SETTING LOG SYSTE
SYSTEM				
> Network	Network			
> Notice				
> Security	IP Address	169.254, 1 , 1		
> Data/Event Log	Subnet Mask	255.255, 0 , 0		
> Upload FW	Default Gateway	169.254.1.1	APPLY	

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#### 5.2.8.2 Notice

The CMU2 can send emails to notify users when the system power is abnormal so that the issue can be investigated.

### Mail Server

Sever IP: Set the IP address of SMTP server

User Name: Edit your user name (max 25 words)

Password: Edit your password for the SMTP (max 25 words) Notice

Send to: Up to five emails can be set (max 25 words each)

YSTEM			
Network	Mail Server		
> Notice			
> Security	Server IP	203.79.200.6	
Data/Event Log	User Name		
> Upload FW	Password		APPLY

Send to		
		APPLY

#### Note:

- (1)Up to 5 emails can be sent at a time, the next email will be sent after one has been sent.
- (2) The maximum content of a single mail is 3000 bytes.
- (3)Retransmission mechanism for transmission failure is 3 times, with 10min time interval.
- (4)Email sends when there is any new event log that occurs.



#### 5.2.8.3 Security

You can change your password in this page, with max 15 words. Please input the old and new passwords and then tap (APPLY) to change the password.

5

The default password: CMU2C.



## 5.2.8.4 Data/Event Log

This page provides relevant settings for data log and event log, including data log interval, clear data log and clear event log.

YSTEM	
Network	Data Log
Notice	
Security	Data Log Interval 1Min ~
Data/Event Log	APPLY Clear Data Log
Upload FW	
	Event Log

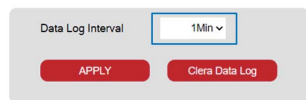
#### • Data Log

• Event Log

Click the box to select a certain interval to record operation data of the rack powers.

There are 9 options: 1Min, 2Min, 5 Min, 10 Min, 20 Min, 30 Min, 40 Min, 50 Min, 1Hr. (Default: 1Min)

Clicking Clera Data Log can remove data log recorded.



## 5

Clicking Clera Data Log) can remove event log recorded.

## Clera Data Log

### 5.2.7 LOG

The LOG page provides data log and event log functions, allowing users to confirm the usage of system power.

Note: Please install SD card to enable log function.

## 5.3 Modbus TCP Interface

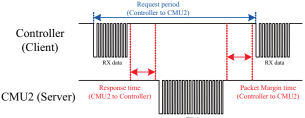
The device supports Modbus TCP communication protocol. Clients are able to read and write parameters of the CMU2C (server) through the protocol, including remote ON/OFF, output voltage/current setting, PSU internal temperature reading, etc. During data transfer, please follow the principle of first sending the Hi byte and then the Lo byte.



All Modbus/TCP Message Frames are sent via TCP on registered port 502. For the IP Address, please refer to Network page of the CMU2

### 5.3.1 Communication Timing

Min. request period (Controller(client) to CMU2(Server)): 20mSec ° Max. response time (CMU2(Server) to Controller(client)): 5mSec ° Min. packet margin time (Controller(client) to CMU2(Server)): 5mSec °



#### 5.3.2 Modbus Frame Encapsulation

Modbus TCP message framing consists of MBAP Header, Function Code and Data.

MBAP Header	Function Code	Data
7 bytes	1 byte	N bytes

MBAP Header (7bytes) : It is a dedicated header that is used on TCP/IP to identify the MODBUS Application Data Unit.

Function code (1byte) : The function codes are used to tell the server what kind of action to perform.

Data (N bytes) : For data exchange, contents and data length are dependent on different function codes.

#### 5.3.3 MBAP Header Definition

MBAP Header consists of the following parts:

Fields	Length	Description
Transaction Identifier	2 bytes	Identification of a MODBUS Request / Response transaction. Initialized by the client and recopied by the server from the received request.
Protocol Identifier	2 bytes	0 = Modbus TCP, meaning a PDU communication protocol.
Length	2 bytes	Number of following bytes, including Unit Identifier, Function code and Data Fields.
Unit Identifier	1 byte	Identification of a remote slave connected on a serial line or on other buses. Initialized by the client and recopied by the server from the received request (Not for the purpose of Modbus TCP to RTU gateway)

### 5.3.4 Function Code Description

The main purpose of the function codes is to tell the server what kind of action to perform. For example: Function code 03 will query the server to read holding registers and respond with their contents.

Code	Function
0x03	Read Holding Register
0x04	Read Input Register
0x06	Preset Single Register
0x10	Write Multiple Register
0x64	Read Array Log

## 5.3.5 Data Field and Command Lists

Data field provides additional information by the server to complete the action specified by the function code in the client's request. The data field typically includes register addresses, count values, and written data. There are several forms according to the function codes.

#### FC = 03

Request:

Starting Address	Quantity of Registers
2 Bytes	2 Bytes

### Response:

Byte Count	Register Value
1 Byte	N* x 2 Bytes

N\* = Quantity of Registers

#### FC = 04

Request:

Starting Address	Quantity of Input Registers	
2 Bytes	2 Bytes	

5

#### Response:

Byte Count	Input Register
1 Byte	N* x 2 Bytes
	•

N\* = Quantity of Registers

### FC = 06

Request:

Register Address	Register Value
2 Bytes	2 Bytes

Response:

Starting Address	Register Value	
2 Bytes	2 Bytes	

## FC = 10

## Request:

Starting Address	Quantity of Registers	Byte Count	<b>Registers Value</b>
2 Bytes	2 Bytes	1 Byte	N* x 2 Bytes

N\* = Quantity of Registers

### Response:

Starting Address	Quantity of Registers	Byte Count	Registers Value
2 Bytes	2 Bytes	1 Byte	N* x 2 Bytes

## FC = 64

## Request:

Starting Address	Quantity of Input Registers
2 Bytes	2 Bytes

## Response:

Byte Count	Input Register
1 Byte	N* x 2 Bytes

## System and PSU Settings (address range:0x0000~0x0038):

Register Addresses	Command Name	Supported Function Codes	# of data Bytes	Description
0x0000	OPERATION (All)	0x06 \ 0x10	2	Turn all PSUs on/off. ON: 0x0001 OFF: 0x0000
0x0001	OPERATION (PSU#0~15)	0x03、0x06、 0x10	2	Turn PSU0 – PSU15 on/off. ON: 0x0001 OFF: 0x0000
0x0002	OPERATION (PSU#16~31)	0x03、0x06、 0x10	2	Turn PSU16 – PSU31on/off. ON: 0x0001 OFF: 0x0000
0x0003	OPERATION (PSU#32~47)	0x03、0x06、 0x10	2	Turn PSU32 – PSU47 on/off. ON: 0x0001 OFF: 0x0000

Register Addresses	Command Name	Supported Function Codes	# of data Bytes	Description
0x0010	VOUT_SET (All)	0x03、0x06、 0x10	2	Set output voltage of the all PSUs (format: value, F=0.1)
0x0011	IOUT_SET (All)	0x03、0x06、 0x10	2	Set output current of the all PSUs (format: value, F=0.1)
0x0030	Relay1	0x03、0x06、 0x10	2	Relay1 setting
0x0031	Relay2	0x03、0x06、 0x10	2	Relay2 setting
0x0032	Relay3	0x03、0x06、 0x10	2	Relay3 setting
0x0033	Relay4	0x03、0x06、 0x10	2	Relay4 setting
0x0034	Digital Output 1 (DOUT #1)	0x03、0x06、 0x10	2	Digital output 1 setting
0x0035	Digital Output 2 (DOUT #2)	0x03、0x06、 0x10	2	Digital output 2 setting
0x0036	Digital Output 3 (DOUT #3)	0x03、0x06、 0x10	2	Digital output 3 setting
0x0037	Digital Output 4 (DOUT #4)	0x03、0x06、 0x10	2	Digital output 4 setting
0x0038	Digital Output 5 (DOUT #5)	0x03、0x06、 0x10	2	Digital output 5 setting

# Status Reading of CMU2 Relay and Digital IO (address range:0x0100~0x0101):

Register Addresses	Command Name	Supported Function Codes	# of data Bytes	Description
0x0100	Relay Status	0x03	2	Status reading of all relays
0x0101	Digital IO Status	0x03	2	Status reading of all digital inputs and outputs

# Status Reading of PSU (PSU#0 - 47) (address range:0x0200~ 0x0229):

Register Addresses	Command Name	Supported Function Codes	# of data Bytes	Description
0x0200 +0x30*N	FAULT_ STATUS	0x03	2	Read fault status of a single PSU
0x0201 +0x30*N	READ_ VOUT	0x04	2	Read output voltage of a single PSU
0x0202 +0x30*N	READ_IOUT	0x04	2	Read output current of a single PSU
0x0203 +0x30*N	READ_ TEMPERATURE_1	0x04	2	Read internal temperature of a single PSU
0x0204 +0x30*N	READ_FAN_ SPEED_1	0x04	2	Read fan speed of the fan 1 of a single PSU
0x0205 +0x30*N	READ_FAN_ SPEED_2	0x04	2	Read fan speed of the fan 2 of a single PSU
0x0210+0x30*N 2 0x0212+0x30*N	MFR_ID_ B0B5	0x03	6	Read manufacturer's name of a single PSU
0x0213+0x30*N 0x0215+0x30*N	MFR_ID_ B6B11	0x03	6	Read manufacturer's name of a single PSU
0x0216+0x30*N 2 0x0218+0x30*N	MFR_MODEL_ B0B5	0x03	6	Read manufacturer's model name of a single PSU
0x0219+0x30*N 2 0x021B+0x2F*N	MFR_MODEL_ B6B11	0x03	6	Read manufacturer's model name of a single PSU
0x021C+0x30*N 2 0x021E+0x30*N	MFR_REVISION_ B0B5	0x03	6	Read firmware revision of a single PSU
0x021F+0x30*N 2 0x0220+0x30*N	MFR_LOCATION_ B0B2	0x03	4	Read manufacturer's factory location of a single PSU
0x0221+0x30*N 0x0223+0x30*N	MFR_DATE_ B0B5	0x03	6	Read manufacture date of a single PSU
0x0224+0x30*N ^ 0x0226+0x30*N	MFR_SERIAL_ BOB5	0x03	6	Read product serial number of a single PSU
0x0227+0x30*N ^ 0x0229+0x30*N	MFR_SERIAL_ B6B11	0x03	6	Read product serial number of a single PSU

※ N means PSU number, range: 0 − 47, 48 units in total.

% Maximum register quantity for a single PSU is 48.

## Status Reading of Event Log (address range:0x6000~0x07F3F):

Register Addresses	Command Name	Supported Function Codes	# of data Bytes	Description
0x6000	Event log #1	0x64	62	Read Event log #1
~	~	~	~	~
0x7F3F	Event log #8000	0x64	62	Read Event log #8000

% N means No. of Event log, range: 0-7999, 8000 data in total

## OPERATION (PSU#0~15/ PSU#16~31/ PSU#32~47) (0x0001~0x0003) on/off Setting:

The tables below indicate data position for each PSU. When the bit of a PSU is "0", meaning the PSU is off; "1" means the PSU is on. For example: data for PSU#0~15 is 0x0001, meaning PSU#0 is on and the rest of PSU#1 - #15 are off.

#### PSU#0~15

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
High byte	PSU#15	PSU#14	PSU#13	PSU#12	PSU#11	PSU#10	PSU#9	PSU#8
Low byte	PSU#7	PSU#6	PSU#5	PSU#4	PSU#3	PSU#2	PSU#1	PSU#0

#### PSU#16~31

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
High byte	PSU#31	PSU#30	PSU#29	PSU#28	PSU#27	PSU#26	PSU#25	PSU#24
Low byte	PSU#23	PSU#22	PSU#21	PSU#20	PSU#19	PSU#18	PSU#17	PSU#16

#### PSU#32~47

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
High byte	PSU#47	PSU#46	PSU#45	PSU#44	PSU#43	PSU#42	PSU#41	PSU#40
Low byte	PSU#39	PSU#38	PSU#37	PSU#36	PSU#35	PSU#34	PSU#33	PSU#32

#### Relay1~ Relay4(0x0030 - 0x0033) Setting:

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
High byte						So	urce	
Low byte		Tri	gger		Delay			

#### Low byte:

## Bit 0 - 3 Delay

Please refer to the table below for detailed parameter setting.

## Bit 4 -7 Trigger

Please refer to the table below for detailed parameter setting.

### High byte:

#### Bit 0 - 3 Source

Please refer to the table below for detailed parameter setting.

Source	Trigger	Delay
0: Alarm	0: Any	0:Immed.
	1: OVP	1:1 Sec
	2: OLP	2:5 Sec
	3: Short	3:10 Sec
	4: OTP	4: 30 Sec
	5: AC-Fail	5:1 Min
	6: Fan Lock	6: 2 Min
1: PSU	7: On	7: 3 Min
	8: Off	8:4 Min
2: DI CH1	9: High	9: 5 Min
3: DI CH2	10: Low	10:6 Min
4: DI CH3		11:7 Min
		12:8 Min
5: DI CH4		13:9 Min
6: DI CH5		14: 10 Min

#### Digital Output 1~5(0x0030~0x0033) Setting:

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
High byte		So	urce			Tri	gger	
Low byte		Action				De	elay	

## Low byte:

Bit 0 - 3 Delay

Please refer to the table below for detailed parameter setting.

#### Bit 4 -7 Action

Please refer to the table below for detailed parameter setting.

## High byte:

## Bit 0 - 3 Trigger

Please refer to the table below for detailed parameter setting.

## Bit 4 - 7 Source

Please refer to the table below for detailed parameter setting.

5

Source	Trigger	Action	Delay
0: Alarm	0: Any	9: High	0: Immed.
	1: OVP	10: Low	1:1 Sec
	2: OLP		2: 5 Sec
	3: Short		3:10 Sec
	4: OTP		4: 30 Sec
	5: AC-Fail		5:1 Min
	6: Fan Lock		6: 2 Min
1: PSU	7: On		7: 3 Min
	8: Off		8:4 Min
2: DI CH1	9: High		9: 5 Min
3: DI CH2	10: Low		10:6 Min
4: DI CH3			11:7 Min
			12:8 Min
5: DI CH4			13:9 Min
6: DI CH5			14:10 Min

## Relay Status(0x0100) Definition:

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Low byte					Relay4	Relay3	Relay2	Relay1

- Bit 0 Relay 1 : Relay 1 status
  - 0 = Relay OPEN
  - 1 = Relay SHORT

## Bit 4 Relay 4 : Relay 4 status

- 0 = Relay OPEN
- 1 = Relay SHORT

#### Digital I/O Status (0x0101) Definition:

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
High byte				Di5	Di4	Di3	Di2	DI1
Low byte				DO5	Do4	Do3	Do2	Do1

Low byte:

Bit 0 **D01** : Digital Output 1 status

0 = LOW

1= High

## .....

Bit 4 **D04** : Digital Output 4 status 0 = LOW 1 = High

#### High byte:

Bit 0 **DI1** : Digital Input 1 status

0 = LOW

1= High

•••••

- Bit 4 **DI5** : Digital Input 5 status
  - 0 = LOW
  - 1= High

#### FAULT\_STATUS(0x0200 + 0x30\*N) Definition:

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Low byte	HI_TEMP	OP_OFF	AC_FAIL	SHORT	OLP	OVP	OTP	FAN_FAIL

Low byte:

Bit 0 FAN\_FAIL : Fan locked flag

0 = Fan working normally

1 = Fan locked

Bit 1 OTP : Over-temperature protection

0 = Internal temperature normal

1 = Internal temperature abnormal

Bit 2 OVP : Over-voltage protection

0 = DC voltage normal

1 = DC over voltage protected

- Bit 3 OLP : Over-load protection
  - 0 = DC current normal
  - 1 = DC over current protected
- Bit 4 SHORT : Short-circuit protection 0 = Shorted circuit do not exist
  - 1 = Shorted circuit protected
- Bit 5 AC\_FAIL : AC abnormal flag
  - 0 = AC range abnormal
  - 1 = AC range abnormal
- Bit 6 OP\_OFF : DC status 0 = DC turned on
  - 1 = DC turned off
- Bit 7 HI\_TEMP : Internal high temperature alarm 0 = Internal high temperature alarm 1 = Internal temperature high

MFR\_ID\_B0B5(0x0210+0x30\*N ~0x0212+0x30\*N) is the first 6 codes of the manufacture's name (ASCII): MFR\_ID\_B6B11(0x0213+0x30\*N ~0x0215+0x30\*N) is the last 6 codes of the manufacturer's name (ASCII)

## EX: manufacturer's name is MEANWELL MFR\_ID\_B0B5 is MEANWE;

MFR\_ID\_B6B11 is<u>ll</u>

MFR_ID_B0B5							N	1FR_ID	_B6B1	1	
Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte0	Byte1	Byte2	Byte3	Byte4	Byte5
0x4D	0x45	0x41	0x4E	0x57	0x45	0x4C	0x4C	0x20	0x20	0x20	0x20

MFR\_MODEL\_B0B5(x0216+0x30\*N ~0x021B+0x2F\*N) is the first 6 codes of the manufacturer's model name (ASCII);

MFR\_MODEL\_B6B11 is the last 6 codes of the manufacturer's model name (ASCII)

EX: Model name is DRP-3200-24 MFR\_MODEL\_B0B5 is <u>DRP-32</u>; MFR\_MODEL\_B6B11 is <u>00-24</u>

	М	FR_MO	DEL_B0	B5			MF	R_MOD	DEL_B6E	311	
Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8	Byte9	Byte10	Byte11
0x50	0x48	0x50	0x2D	0x33	0x35	0x30	0x30	0x2D	0x32	0x34	0x20

MFR\_REVISION\_B0B5 (0x021C+0x30\*N ~0x021E+0x30\*N) is the firmware revision (hexadecimal). A range of 0x00 (R00.0) ~ 0xFE (R25.4) represents the firmware version of a MCU; 0xFF represents on MCU existed EX: The supply has two MCUs. The firmware version of the MCU number1 is version R25.4(0xFE), the MCU number 2 is version R10.5 (0x69)

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5
0xFE	0x69	0xFF	0xFF	0xFF	0xFF

MFR\_DATE\_B0B5 is manufacture date (ASCII) EX: MFR\_DATE\_B0B5 is 180101, meaning 2018/01/01

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5
0x31	0x38	0x30	0x31	0x30	0x31

MFR\_SERIAL\_B0B5(0x0224+0x30\*N ~0x0226+0x30\*N) and MFR\_ SERIAL\_B6B11(0x0227+0x30\*N ~0x0229+0x30\*N) are defined as manufacture date and manufacture serial number (ASCII)

EX: The first unit manufactured on 2018/01/01 MFR\_SERIAL\_B0B5: <u>180101;</u> MFR\_SERIAL\_B6B11 is <u>000001</u>

> Byte11 0x31

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8	Byte9	Byte10
0x31	0x38	0x30	0x31	0x30	0x31	0x30	0x30	0x30	0x30	0x30

Event Log(0x6000~0x07F3F) Data structure Definition

Event data store as ASCII strings. Maximum bytes for a No. resistor is 62 bytes, data length is dependent on its actual content. If no data that exists, it will display 0x00.

Byte 0 ByteN										
Max10 Bytes	1Byte	Max20 Bytes	1Byte	Max10 Bytes	1Byte	Max 18 Bytes	1Byte			
Device	,	Event	,	date	space	time	\n			

% N means data length, maximum length is 27 bytes.% Byte 0 sends first

Device (Max 10 Bytes)	Event (Max 20 Bytes)	Date (Max 10 Bytes)	Time (Max 8 Bytes)
System	<ol> <li>EEPROM Error</li> <li>EEPROM Error Remove</li> <li>Model Error</li> <li>Model Error Remove</li> <li>Comm. Error</li> <li>Comm. Err Remove</li> </ol>	20YY/MM/DD	HH:MM:SS
PSU_00 ~ PSU_47	1 · OVP 2 · OVP Remove 3 · OLP 4 · OLP Remove 5 · Short 6 · Short Remove 7 · OTP 8 · OTP Remove 9 · AC Fail 10 · AC Fail Remove 11 · FAN Lock 12 · FAN Lock Remove		

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Please refer to 5.11.3.7.3 for an event log query.

### 5.3.6 Communication Examples

The following provides examples of request and response for each function code of the Modbus TCP protocol.

#### 5.3.6.1 Read Holding Registers (FC=03)

The request message specifies the starting register and quantity of registers to be read.

For example: Client requests the content of analog output holding registers 0x021C - 0x021E

(MFR\_REVISION\_B0B5) from the server

#### Request:

•							
0x0002000000601	0x03	0x021C	0x0003				
0x0002000000601: MI	3AP Header						
0x03: Function code 3 (I	Read Analog	Output Hold	ling				
Registers)							
0x021C: The Data Addre	ess of the firs	t register req	uested.				
0x0003: The total number of registers requested (Read 3							
registers from 0x021C to 0x021E)							

## 0x00020000000901 0x03 0x06 0x0A0A0AFFFFF

0x0002000000901: MBAP Header

0x03: Function code 3 (Read Analog Output Holding Registers) 0x06: The number of data bytes to follow (6 bytes) 0x0A 0A 0A FF FF FF: means that the firmware version of the MCU number1 is R01.0, R01.0 for the MCU number 2 and R01.0 for the MCU number 3.

#### 5.3.6.2 Read Input Register (FC=04)

The request message specifies the starting register and quantity of registers to be read.

For example: Client requests the content of analog input register 0x0201 (READ\_VOUT from the PSU with address 0) from the server

### Request:

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0x0002000000601: MBAP Header

0x04: Function code 4 (Read Analog Input Registers) 0x0201: The Data Address of the first register requested 0x0001: The total number of registers requested (Read only 1 registers from 0x0201)

#### Response:

0x0002000000501 0x04 0x02 0x157C

0x0002000000501: MBAP Header

0x04: Function code 4 (Read Analog Input Register)

0x02: The number of data bytes to follow (2 bytes)

- 0x157C: The contents of register: 0x0201. 157C<sub>16</sub> = 5500<sub>10</sub> = 55.00V
- 5.3.6.3 Write Single Register (FC=06)

The request message specifies the register reference to be written.

For example: Client writes all PSU ON to analog output holding register of 0x0000 (OPERATION)

	0x0002000000601	0x06	0x0000	0x0001				
0x0002000000601: MBAP Header								
	0x06: Function code 6 (Preset Single Register)							
	0x0000: The Data Address of the register							
	0x0001: The value to write							
	Response:							
	The normal response is an echo of the query, returned after							
	the register contents h	ave been writ	ten.					
	Write Multiple Register (							
	The request message specifies the multi-register references to be written.							
	For example: Client write							
		' OFF to analo	•					
		0x0003 (OPE	RATION(PSU#	≠0~~47))				
	Request:							
	0x0002000000D01 0x10		3 0x03 0xFFFF	0x0000 0x0000				
	0x0002000000D01: M							
	0x10: Function code 10							
	0x0001: The Data Addr			istove from				
	0x0003: The total number of registers (write 3 registers from 0x0001 to 0x0003)							
	0x03: The number of da	,	ollow (3 bytes	5)				
	0xFFFF: The value write	-	-					
	"1" (ON)							
	0x0000: The value writes to 0x0002. Set all PSU#16-35 at logic "0" (OFF)							
	0x0000: The value write	es to 0x0003. S	Set all PSU#3	6-47 at logic				
	"O" (OFF)							
	Response:							
	The normal response is an echo of the query, returned after							
the register contents have been written.								
5.3.6.5 Read Array Log (FC=64)								
The request message specifies the starting register and								
	quantity of registers to be read.							
	For example: Client requests the content of analog output holding registers 0x6000 (Event log#1) from the							
	server							

Request:

#### Request:

### 0x0002000000601 0x64 0x6000

0x0002000000601: MBAP Header

0x64: Function code 64 (Read Array Log)

0x6000: The Data Address of the first register requested

0x0001: The total number of registers requested (Read only 1 registers from 0x6000)

0x0001

#### Response:

Read Array Log is a self-definition of Mean Well, response data frame is as the following

MBAP Header	Function code	Byte Count	<b>Register Value</b>
7 bytes	0x64	N*2	2*N bytes

Byte Count: The byte count field specifies the quantity of complete bytes of data

Register Value: The contents of event log. The data needs to be converted into ASCII codes before reading

#### Example:

0x00020000004101	0x64	0x3E	0x5053555F32312C46414E
			204C6F636B2C323032322
			F30312F31322031353A33
			343A35360A00000000000
			000000000000000000000000000000000000000
			00 000000000000000000000000000000000000

0x00020000004101: MBAP Header

0x04: Function code 64 (Read Array Lo)

0x3E: The number of data bytes to follow (62 bytes)

0x50~00 (62 bytes in total): It means "PSU\_21,FAN

Lock,2022/01/12 15:34:56" after converting into ASCII codes

## 6.Maintenance

## 6.1 Firmware update instruction

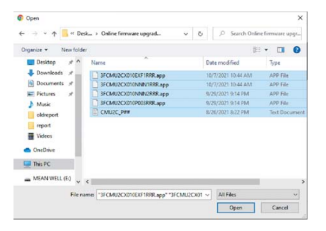
Firmware updates are infrequent but sometimes may be necessary for older devices due to product compatibility. Please contact our local distributors you feel the need. You can perform a firmware update by following the instruction below.

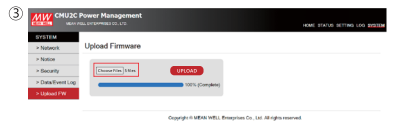
① Click the red mark to add latest firmware files.

	Power Management ELL ENTERPRISES CO, LTD.		HOME STATUS SETTING LOG SYSTEM
SYSTEM > Network	Upload Firmware		
<ul> <li>Notice</li> <li>Security</li> <li>DeterEvent Log</li> <li>Upload FW</li> </ul>	Choose Files 5 files	UPLOAD 0% (+-)	

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(2) After selecting the correct firmware files, click UPLOAD button to upload firmware to the latest version.





(4) The latest firmware version will be displayed on the Utility page when the firmware files are uploaded successfully. Tap Update to schedule a firmware update. The firmware update will complete automatically after recycling the CMU2.

습 Home	۵۵۵ Status	्रि Setting	iᡂ Log	ां Info		
			Ve	rsion Up	odate	
	System		Ver 1.1	$\rightarrow$	Ver 2.0	Update
	Comm.		Ver 1.1	$\rightarrow$	Ver 2.0	Scheduled
	Slot 1	-P	Ver 1.1			N/A
	Slot 2	-C	Ver 1.1			N/A
	Slot 3	-X	ΕΜΡΤ	1		N/A
	Factory	Reset				Apply
CMU2C P	CMU2C Power Management SD CD 2019/12/24 15:37					

## 7.Warranty

This product provides five years warranty under normal usage. Do not replace parts or any form of modification to the product in order to keep the warranty effectively.

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