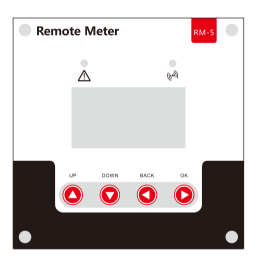
LCD Display Unit User Manual



RM-5 (Standard version) RM-5B (Bluetooth version)

(V1.02)

Dear users.

Thank you for choosing our product!

This user manual provides important information and advice on installation, usage, parameter settings, troubleshooting methods, etc. Before using the product, please read this manual carefully.

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1.Product Features

- 1) Adopts a 128*64 LCD screen, with the menus designed with numeric and graphic forms.
- 2) With a graphical design, the main menu is artistic as well as informative: it can display up to 10 parameters and states.
- 3) Able to read the historical data of a certain day.
- 4) A low-power-consumption BLE4.0 feature enables more powerful functions when pairing with a mobile APP (optional).
- 5) Employs two indicator lights to indicate controller abnormalities and communication errors respectively.
- 6) Features a controller abnormality voice alarm function which can be switched only off.
- 7) A backlight time setting function is available.
- 8) Able to monitor live data and operating statuses of the controller .On/ off switching, clearing of historical data and restoring to factory settings can all be done with this unit.
- 9) Adoption of standard Modbus communication protocol.
- 10) Features standard RJ12 as the communication interface.
- 11) With no need of an external power source, connection with a controller by means of a data cable will be enough to enable the unit to be powered.
- 12) Boasts an industrial grade design and excellent anti-interference capacity, the product can function well in various tough conditions.

2. Function Descriptions

With the menus and operations on the navigation keys, the following functions can be realized:

- 1) Real-time monitoring and checking of live data, charging and discharging parameters, load state, fault codes, historical data, device information, etc. of an individual controller;
- 2) Setting of related charging and discharging parameters;
- 3) Load mode setting, load on/ off switching (manual mode);
- 4) With the optional bluetooth-version display unit, more powerful functions can be realized with the help of a mobile App. (Model: RM-5B)

3. Usage Recommendations and Precautions

- 1) On receiving the product, carefully read all instructions and precautions in this manual so as to ensure correct usage of the product.
- 2) This LCD display unit is to be used only with our company's controllers, thus please make necessary confirmations with the sales person before purchasing.
- 3) If you want to purchase a data cable or make one by yourself, strictly observe the instructions in the
- "Data Cable Definition" part of this manual, otherwise you may damage the display unit or the controller.
- 4) The displayed data will be updated every 3 seconds, thus the data on the screen will slightly lag behind the real-time system data, which is a normal phenomenon.
- 5) Never put this product in environments subject to the influence of direct sunshine, rain, heavy dust, moisture, corrosion, strong electromagnetic interference, etc.
- 6) Never attempt to disassemble and repair this product by yourself.

4. Packing List

Item	Quantity	Remarks
LCD display unit	1	
Data cable (2m)	1	6 cores, RJ12 at both ends
User manual	1	
Tapping screws KA3*12mm	4	For installation on a panel
Tapping screws KA4*25mm	4	For installation on a wall
Plastic expansion bolts M6*25mm	4	To mountain on a wan

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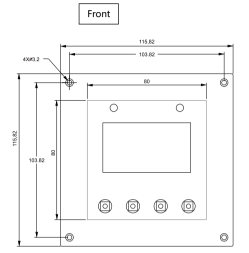
5. Installation Instructions

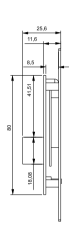
5.1. Installation on a controller case or panel

External dimensions: 115.82×115.82mm

Installation dimensions: 96mm or 103.82x103.82mm

Installation hole diameter: ¢ 3.5 (mm)



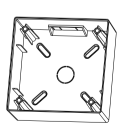


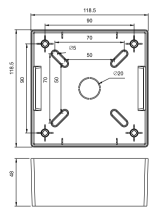
Right view

5.2. Installation on a wall

External dimensions: 118.5×118.5×48mm Installation dimensions: 50×50mm or 70×70mm

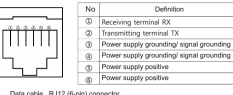
Installation hole diameter: ¢ 5(mm)

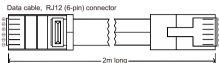




6. Data Cable Definition

Controller communication port RJ12 and the core series number is as follows:





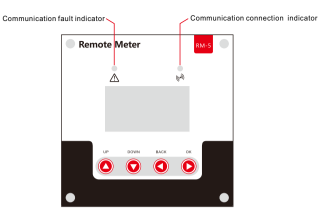
7. Parameter Details

0	LCD backlight on <35mA/12V
Static power consumption	LCD backlight off <25mA/12V
Communication port	Rj12 (6-pin)
Baud rate	9600bps
Communication port	RS232
Operating temperature	-35°C to+65°C ;
Product weight	0.5kg
Dimensions	115.82×115.82 (mm) (L×W)

8. Usage of Navigation Keys

	They equal to (or , bown , ESC , or)				
Key	Operation	Description			
(A)	Tap, press and hold	1) When browsing a menu , tap the key for a page up; 2) In parameter setting, tap the key to increase the value by a minimum unit; 3) Press and hold the key for quick page-up movement or value increasing.			
•	Tap, press and hold	1) When browsing a menu , tap the key for a page down; 2) In parameter setting, tap the key to decrease the value by a minimum unit; 3) Press and hold the key for quick page-down movement or value decreasing.			
•	Тар	When browsing a menu, tap the key to return to the previous level, until the main menu is reached; In the setting mode, a tap on this key can cancel the data modification in process and exit the setting mode.			
	Press and hold	In any menu, press and hold the key to immediately skip to the "error code page for convenient checkup.			
	Тар	In a menu which contains submenus, tap the key to enter into a submenu; In a menu with settable or adjustable parameters, tap the key to enter into or confirm parameter setting.			
•	Press and hold	If "manual mode" is selected as the load mode, a press-and-hold on the key to switch on/ off the load. If it's not in the manual mode, a press-and-hold will cause the display to skip to the load mode setting interface as a reminder. (Note: if no load is connected to the controller, this function and related load parameters will become inoperative.)			

9. Fault Indication and Communication Indication



Indicator	State	Description
System fault indicator (Communication connection indicator	Steady off	The controller system is normal
	Quick flashing	Abnormality occurs to the controller system(Please check the error code)
	Steady off	Communication connection between the LCD display unit and controller is normal
	Slow flashing	Communication connection between the LCD display unit and controller abnormality

10. System Menu and Parameter Settings

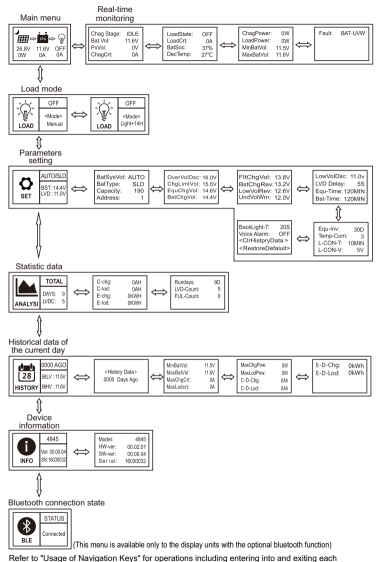
When the "startup screen" is displayed, tap any key to skip it. If no operation is detected within 5 seconds, a "Connecting" interface will ensue:



"Connecting" interface. When connection is successfully done, the "main menu" will appear:

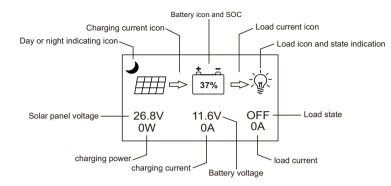
Solar Controller
Connect ing...

10.1 Menu block diagram



Refer to "Usage of Navigation Keys" for operations including entering into and exiting each of the above menus, related parameters setting, etc.

10.2 Main menu



Definitions of "main menu" icons

Icon or value	State	Description	Remarks
)	Steady on	Nighttime	
-\ \ \.	Steady on	Daytime	Related to charging
##⇒	Steady on	A dynamic arrow indicates charging is in process, while a static one indicates otherwise.	
	"0~100%"	Current battery capacity	
37%	"0%"in slow flashing	Battery over-discharged	Related to battery
	"100%"in quick flashing	Battery over-voltage	
_⇒-'∰- Steady on		A bulb shown as left and a dynamic arrow indicate the load is switched on.	
⇒ 🗑	Steady on	A bulb shown as left and a static arrow indicate the load is switched off.	Related to load
Quick flashing		Overload or short-circuit protection	

10.3 Real-time monitoring

(This menu is contained in and supplementary to information of the main menu)

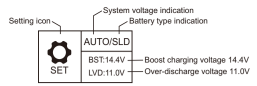
In the "main menu", tap " ๋ ⑥ " to enter into this menu; continue to tap " ⑥ , ⑦ " to switch between menus; or tap " ⑥ " to return to the "main menu". (Refer to "8. Usage of Navigation Keys" for operation)

Menu level	Page Displayed item/		Description	Remarks
	1	ChagState: IDLE	Charging state indications: "IDLE", no charging "MPPT",MPPT charging "EQU", equalizing charging "BST", boost charging "FLT",floating charging "LIMIT", current-limited charging	
		BatVol: 11.6V	Battery voltage	
		PvVol: 0V	Solar panel voltage	
		ChagCrt: 0A	Charging current	
		LoadState : OFF	Load in "ON" or "OFF" state	
		LoadCrt: 0A	Load current	
	2	BatSoc: 100%	Remaining battery capacity	
		DevTemp : 27 ℃	Controller temperature	
2nd-level		ChagPower: 0W	Charging power	
menus	3	LoadPower: 0W	Discharging power	
		MinBatVol : 12.5V	The current day's min. battery voltage	
		MaxBatVol: 13.0V	The current day's max. battery voltage	
	4	Fault: NULL	Controller error codes: "BAT-LDV" over-discharge "BAT-OVD" over-voltage "BAT-UVW" under-voltage warning "L-SHTCRT" load short-circuit "L-OVRCRT" load over-current "DEV-OVRTMP" internal over-temperature "BAT-OVRTMP" battery over-temperature "PV-OVP"solar panel overpower "PV-SHTCRT" solar panel short-circuit "PV-OC-OVD" solar panel over-voltage "PV-MP-OVD" solar panel working over-voltage "PV-REV" solar panel reverse-connection	Not every controller has all of these error codes. For details, refer to the User Manual of the correspondin g controller.

10.4 Parameter Settings

Doromotor cottings list

Menu level	Page	Item to set	Displayed item/ parameter	Parameter and setting range	Remarks
		Battery system voltage	BatSysVol :	"12V" 12Vsystem "24V" 24Vsystem "36V" 36Vsystem "48V" 48Vsystem "AUTO" auto recognition	
	1	Battery type	BatType :	"SLD" sealed lead-acid battery "FLD" open lead-acid battery "GEL" gel battery "L1" lithium battery "USE" user defined	
		Nominal battery capacity	Capacity :	0~9999	± 5
		Device address	Address :	1~60	± 1
		Over-voltage threshold	OverVolDsc :	9.0~17.0V	
		Charging limit voltage	ChgLimtVol:	9.0~17.0V	
	2	Equalizing charging voltage	EquChgVol:	9.0~17.0V	
		Boost charging voltage	BstChgVol :	9.0~17.0V	
2 st-level		Floating charging voltage	FltChgVol :	9.0~17.0V	*n , ±1
menu	3	Boost charging recovery voltage	BstChgRev :	9.0~17.0V	
		Over-discharge recovery voltage	LowVolRev :	9.0~17.0V	
		Under-voltage warning level	UndVolWrn :	9.0~17.0V	
		Over-discharge voltage	LowVolDsc :	9.0~17.0V	
	_	Over-discharge time delay	LVD Delay:	0~60s	± 1
	4	Equalizing charging time	Equ-Time:	0~300 MIN	± 1
		Boost charging time	Bst-Time:	0~300 MIN	± 1
		Equalizing charging interval	Equ-Inv :	0~30 D(days)	± 1
		Temperature compensation	Temp-Com:	-(3~5)mV/°C/2V	± 1
	5	Light control time	L-CON-T:	0~60 MIN	± 1
		Light control voltage	L-CON-V:	5~11V	*n ,± 1
		LCD screen backlight time	BackLight-T :	1 to 600s (ON indicates the screen is lit constantly)	± 1
	6	Fault voice alarm;	Voice Alarm :	"ON", voice alarm enabled "OFF", voice alarm disabled	
	0	Clear historical data	<clrhistorydata></clrhistorydata>	Select "YES" for execution	
		Reset to factory settings	<restore default=""></restore>	Select "YES" for execution	



- ① · The "parameters setting" page will have a brief summary of the parameters already set in this menu:
- ② . "AUTO": the battery voltage is the automatic recognition system:
- ③ · "SLD": battery type is sealed lead acid battery:
- 4 "BST": charging voltage is 14.4V*n;
- ⑤ · "LVD": over-discharge voltage is 11.0V*n;
- ⑥ · In the "parameters setting manual, tap "♠" to enter into the following submenus.

10.4.1 Controller charging and discharging related parameters setting

- ① . All voltage values are to be set based on 12V system settings. For example, for a 24V system, if the over-discharge voltage is to be set to 22.0V, as n=24/12=2, the value needed in line with 12V system settings is 22.0V/2=11.0V, therefore the over-discharge voltage needs to be set to 11.0V.
- ② . Tap "(A) . 💎 " to select the item to be set; then tap "(P)", and the parameter or sign will flash; continue to tap "(a), (7) " to adjust the value, and tap "(6)" again to confirm the setting. (For the setting ranges of related parameters, refer to "Parameter settings list")
- ③ . For parameters on the current menu, those highlighted are settable, while those underlined are not)

10.4.2 LCD screen backlight time setting

Displayed item/ parameter		Description
BackLight-T:	ON	The LCD screen is lit constantly
BackLight-T:	20S	The setting range of LCD screen backlight time is 1 to 600s

Enter into the setting menu, tap "(A), (T) to move to "BackLight-T: 20S", tap "(E) to enter into the setting mode, and tap " (a), (v) " to modify the value within the setting range ("ON" indicates the screen will be constantly lit, and the range of backlight time is "1-600" S.). Tap " ()" to confirm the modification, or tap "

" to cancel the modification.

10.4.3. Controller abnormality voice alarm on/ off setting

Buzzer state	Alarm type
No Alarm	System running well or wa
Alarming 1min	Battery over-discharge, Load short circuit/overload, controller or battery over-temperature
Alarming 15s	Battery under-voltage
Alarming persistent	Battery over-voltage,solar panel reverse connection,solar panel over voltage

Displayed item/ parameter	Description
Voice Alarm: ON	Voice alarm enabled
Voice Alarm: OFF	Voice alarm disabled

Enter into the setting manual, tap " ② , ③ " to move to "Voice Alarm: XXX", tap " ③ " to enter into the parameter setting mode, and again use " ③ , ④ " to switch between "ON" and "OFF". Tap " ⑨ " to confirm the modification, or tap " ③ " to cancel the modification.

Factory settings disable the voice alarm function by default (the aforementioned faults will not

trigger alarms with the voice alarm disabled).

¹⁾ In this manual, "n" assigned with a value of 1, 2, 3 or 4 denotes a battery system of 12V, 24V, 36V or 48V accordingly. System voltage indication

²⁾ Before setting parameters, first refer to the User Manual of the corresponding controller. As some parameters are not settable, operation of setting these parameters on the display unit will be deemed as invalid or impossible by the controller.

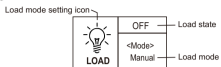
10.4.4, "Clear historical data" and "Reset to factory settings"

"CIrHistoryData"--> "YES" clear historical data

"RestoreDefault" --> "YES" reset to factory settings

Tap " ② " to enter into the submenu, and a "NO" and YES" selection menu will pop up. Use " ④ ⊙ " to elect "YES", then tap " ⊙ " again, and "YES" will flash a few times. If "NO" is selected, tap " ⊙ " to directly return to the previous level.

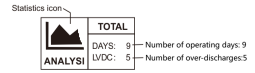
10.5 Load modes



- 1). If the characters displayed on top of "<Mode>" are "ON", it indicates that the load is switched on, and "OFF" indicates the load is switched off.
- 2). Tap "()" to enter into the load setting mode, and right below the "<Mode>", the mode characters or digits will begin to flash. Use "(), ()" to select any one from the load modes listed in the following table, and tap "() again to complete the load mode setting.
- 3). Press and hold "O" in any menu but not the setting mode: if the current load mode is "manual mode", pressing and holding the key will switch on/ off the load; if the current load mode is not "manual mode", pressing and holding the key will cause the display to skip to the load mode setting interface and a reminder will pop up telling the user in this mode, pressing and holding the key will not switch on/ off the load.
- 4). Note: this parameter is ineffective for controllers without loads.

Load mode	Mode characters	Description
Sole light control mode	Light+On	The solar panel voltage is lower than the light control on voltage, and after a preset time delay, the controller will switch on the load; The solar panel voltage is higher than the light control off voltage, and after a preset time delay, the controller will switch off the load.
Light control + time control mode 1 to 14H	Light+ 01H Light+14H	The solar panel voltage is lower than the light control on voltage, and after a time delay, the controller will switch on the load. From this point on, the load will work for a preset period of time (1 to 14 hours) before being switched off.
Manual mode	Manual	In this mode, whether it's day or night, users can press and hold the "OK" key to switch on or off the load; this mode is often used in some special occasions or during commissioning.
Debugging mode	Debug	As long as the solar panel voltage is lower than the light control on voltage, the controller will immediately switch on the load; As soon as the solar panel voltage gets higher than the light control off voltage, the controller will immediately switch off the load. This mode is usually used during system installation and commissioning.
Normal on mode	Normal On	This mode is suitable for applications requiring 24-hour operation, and after being switched on, the load keeps outputting in this mode.

10.6 Statistic data



Including total charging amp-hrs, total discharging amp-hrs, total power consumption, numbers of operating days, over-discharges and full-charges

Menu level	Page	Displayed item/ parameter	Description
2nd-level menus	1	C-chg: 0AH	Total charging amp-hrs
		C-lod: 0AH	Total discharging amp-hrs
		E-chg: 0KWH	Total power generation
		E-lod: 0KWH	Total power consumption
	2	Rundays: 10D	Total number of operating days
		LVD-Count: 0	Total number of over-discharges
		FUL-Count: 0	Total number of full-charges

10.7, Historical data of the current day



(Historical data including: the current day's min. battery voltage, the current day's max. battery voltage, the current day's max. charging current, the current day's max. discharging current, the current day's max. charging power, the current day's max. discharging power, the current day's charging amphrs, the current day's discharging amphrs, the current day's total power generation and the current day's total power consumption)

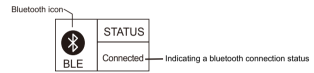
Menu level	Page	Displayed item/ parameter	Description
2st-level menu	1	<history data=""> xxxx Days Ago</history>	Xxxx : select the historical data of day xxxx (counting backwards) 0000: the current day 0001: yesterday 0002: the day before yesterday
3st-level menu	1	MinBatVol: 11.5V	The selected day's min. battery voltage
		MaxBatVol: 11.6V	The selected day's max. battery voltage
		MaxChgVol : 0A	The selected day's max. charging current
		MaxLodVol: 0A	The selected day's max. discharging current
	2	MaxChgPow: 0W	The selected day's max. charging power
		MaxLodPow: 0W	The selected day's max. discharging power
		C-D-Chg: 0AH	The selected day's total charging amp-hrs
		C-D-Lod: 0AH	The selected day's total discharging amp-hrs
	3	E-D-Chg: 0kWh	The selected day's total power generation
		E-D-Lod: 0kWh	The selected day's total power consumption

10.8 Device information



Menu level	Page	Item		Description
2st-level menu	1	Model :	4845	Controller model
		HW-ver :	00.02.07	Hardware version
		SW-ver:	00.00.04	Software version
		Serial :	160300032	Controller serial number

10.9, Bluetooth connection status



- ① When "Disconnect" is displayed on the screen, it indicates no Bluetooth device is currently connected.
- 2 When "Connected", it indicates some Bluetooth device has been connected.
- ③ Bluetooth functions and this menu are only available to the "RM-5B" display unit, and not the "RM-5" unit
- (4) The App is only compatible with Android phones with an OS version of 4.3 or above and iphones.

11. Common Problems and Solutions

Symptoms	Causes and solutions		
The screen won't light up after being turned on	Check whether the communication cable has the right core order, the connection is properly done and the controller functions normally, etc.		
The screen is stuck at "Connecting"			
The fault indicator flashes quickly	Some abnormality occurs to the controller. Check the error code, pinpoint the cause, analyze and solve it.		
The communication indicator flashes slowly	Communication between the display unit and controller is abnormal. Check the connection cable and controller.		
The bluetooth interface displays: "Disconnect"	The Bluetooth communication status is shown as: 1) The mobile App is not connected to the controller; 2) The device is visible to the mobile App's search, but the problem still lingers on. Check the cable connecting the display unit and the controller; 3) The device is invisible to the mobile App's search. Check whether it has been paired with some other mobile phone; (Note: this menu is only available to the display units with the optional bluetooth function)		

The contents of this manual are subject to change without prior notice.

Code:1.1.24.01469

This installation assisting method is only applicable to panel installation. To ensure precision, drill holes according to the installation dimensions drawing in the User Manual.

Steps for usage:

- ① Tear this page down, and take care not to damage the film;
- ② Apply the paper closely to the panel;
- ③ Position and mark the points for drilling with the help of the 4 holes in the film, and then conduct drilling;
- 4 Retrieve the paper, and install RM-5;

