## RM Series LCD Unit Type: RM-3

# **User Manual**



### Accessory

Name	Quantity
LCD	1
USB (2m)	1
User Manual	1
M3 Outer Hex Nut	4

#### Dear users:

Thank you very much for choosing our products!

Please read the manual carefully before using our controllers.

## **Main Feature**

- Multi functional LCD, which can display the charging status and system parameters.
- Touch screen design, the operation is very convenient.
- It can browse the parameters automatically; each parameters will be shown on the LCD every five seconds.
- Eight status indicators that can display the corresponding items, the parameter check-up is intuitive.
- Adopts standard RJ12 communication interface.
- Without external power source, the controller can be normally use by link with USB.
- Industrial level design, which can be used under all kinds of severe environments.

## **Product Introduction**

The LCD unit is specially designed for our LM20A, LM30A and MPPT series controller, the LCD and controller are linked by RJ12(6 needles) connector. It can be remote installed and displayed under different conditions; the LCD can display: Solar panels voltage, battery voltage, charge current, load current, charge and discharge capacity, internal environment temperature of the controller and the fault code. At the same time, the two status lamps can display the working status of solar panel and battery.

## **Using Suggestions and attentions**

- The LCD unit can be used with our LM20A, LM30A and MPPT series controller, please Confirm it before purchasing our products.
- USB: if you need purchase or DIY, please strictly obey "the definition of USB" of the manual. Otherwise it may damage the display screen or controller.
- The displaying data will be updated each 10 seconds.

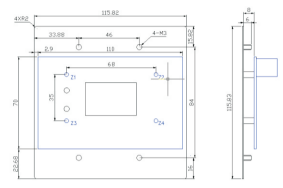
## **Installation Instructions**

Controller should be tight installed, the dimension is as follows:

Boundary dimension: 115.82×115.82(mm)

Installation dimension: 46×84(mm)

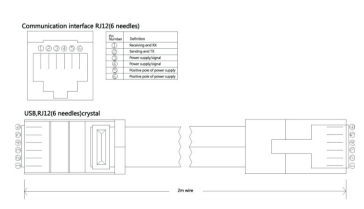
Mounting aperture: ¢ 3.5(mm)



Tips: Z1 to Z4 are 4 riveting pillars, the height is 8mm, The blue line is the PCB dimension.

## **USB** definition

USB: adopts flat 6 core wire, RJ12 connector. The definition of wiring sequence of USB.



## **Parameter**

Stand-by power consumption	<25mA(LCD Back Light ON), <10mA(LCD Back Light OFF),
Communication interface	RJ12 (6 needles)
The length of USB	2m
Weight	0.5kg
Working temperature	-35°C- +65°C ;
Size	115.82×115.82(mm) ( L×W )

## Display item, Mode Setting and keys operation

Parameters format of displaying item and the fault code table.

#### Chart 1.

Displaying item	LED status	Displaying Parameter	Special Functional Keys	
Solar Panels Voltage	Pv Voltage	999.9 V		
Battery Voltage	Bat Voltage	99.99 V	under the four conditions, Long touch for 2 seconds, the eight status lamps will flash twice, it indicates that it enters into Autobrowsing mode. At the same time, LCD screen shows "Auto" on the left.	
Charge Current	Charge_Current	99.99 A		
Load Current	Load_ Current	99.99 A		
Charge Capacity	Charge_Ah	9999AH/99.99KAH/999.9KAH/9999KAH	When it is normal mode and the displaying item is charging	
Discharge Capacity	DisCharge_Ah	9999AH/99.99KAH/999.9KAH/9999KAH	capacity or discharge capacity, Long touch for 2 seconds,, Send the order of clearing history data (the unit will be changed automatically)	
Temperature	Temp.	-40 ~ 127 °C		
	Error	E0, no error		
		E1 ,PV is over voltage		
Fault code		E2 ,PV is over load	Once fault code appears,	
		E3 , PV is short circuit	it will stop charging, the load will be disconnected, it will recover once the fault is removed, or after long touching the screen for	
		E4 ,the load is short circuit		
		E5 ,the load is over load		
		E6, the outer is over temperature		
		E7, the outer temperature sensor is damaged	2s, it will also return to normal.	
		E8 , the inside is over temperature		
		E9 , the inside temperature sensor is damaged		

## LCD icon blink comparison

#### Chart 2.

LCD icon	Instruction Content	Status	Functions
-216-		Normally on	Load is open
Ÿ	Load indication	Normally off	Load is off
		Fast twinkling	Overload or short circuit
$\triangle$	warning !	Slow twinkling	Abnormal communication

2 system status lights, The left side of the LCD screen has two lights: The above is charge indicator, the storage battery indicator is below.

#### Chart 3.

LED	Instruction Content	Status	Functions
	Charging Indication	Normally off	No voltage on battery panel
		Normally on	Bulk charging(MPPT)
		Fast twinkling	Equalizing charging
		Slow twinkling	Boost charging
		Single twinkling	Float charging
		Double twinkling	Current limit mode
Battery Indication	,	Normally off	The battery is unconnected
		Normally on	Battery is working normally
		Fast twinkling	Battery is over voltage
		Slow twinkling	Battery is discharge

### Eight status display lights

Below the LCD has eight status display lights, the function is to indicate each parameters,

From left to right are: solar panel voltage, battery voltage, charging current, load current, charging capacity, discharging capacity, temperature display, fault code.

#### Normal mode

In normal mode , touch the button for a short time , it can check each parameter of chart 1 in sequence or in circulation.

#### Auto browsing mode

Enter the auto browsing mode: under normal mode condition and the displaying items are solar panel voltage, battery voltage, charging current, load current, Long touch for 2 seconds, the eight lamps below the LCD will flash twice, At the same time, the left upper corner of the LCD displays "Auto". The LCD screen will display all the parameters each 5 seconds. Exit automatic browsing mode: under Auto mode (long touch), short touch the button to exit the Auto mode.

#### Remove the historical data

Controller historical data which includes the total charge Ah, the total discharge Ah.

In normal mode, it displays the charging and discharge capacity status, long touch for 2s, the capacity data will flash twice for  $6 \sim 15$  seconds, and clear it to 0. (Note: if it's abnormal communication, long touch will not execute the order of clearing the historical data).

## Common problems and solutions

Problems	Solutions	
The LCD short horizontal line(), it increases or decreases for a long time	Please check if the connection of the screen and controller is correct, or if the controller is working normally.	
icon slow twinkling		
LCD screen is off		
The screen icon and all status lights are twinkling	Please check if the battery is well connected	
The panel indicating light is off when there has sunshine	Please check if the solar panel input voltage is enough(the panel voltage is slightly greater than the battery voltage), it can be charged if it meets the requirement, or please check if the connection is right.	
Panel charging indicator light flashes fast	The system is over voltage, check if the battery voltage is too high.	
Battery indicator is off	Please check if the battery connection is right.	
Battery indicator flashes fast, no output	The battery is over discharge, it will recover if it is full charged.	
The load indicator flashes fast, no output	The load power has exceeded the rated power or it is short circuit, after removing the trouble, it will recover by long touching the key or at a certain time (5-60 seconds).	
The load indicator is normally on without output	Please check if the power equipment is well connected.	
Invalid touch	Please check whether there's water on the LCD	

