

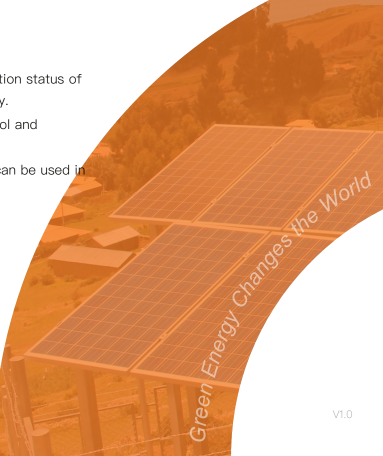
FEATURE

- ☐ Adopting 128*64 pixels LCD screen
- ☐ Graphical main menu, beautiful and informative
- ☐ With the function of reading history records
- ☐ With backlight time setting function
- ☐ Real-time monitoring of real-time data and operation status of inverter/coulometer without external power supply.
- ☐ Adopting standard ModBus communication protocol and standard RJ45 communication interface.
- ☐ Industrial grade design, strong anti-interference, can be used in various harsh environments.

ABOUT SRNE .

- \square SRNE 15 years in PV industry, committed to independent R&D and production.
- ☐ Holds over 200 patents in energy storage, with unique industryleading technologies.
- ☐ Chooses top-quality international components to deliver highvalue products to customers.
- ☐ Upholds values of customer priority, proactivity, responsibility, and innovative breakthroughs.

SRNE Solar Co,.ltd. www.srnesolar.com





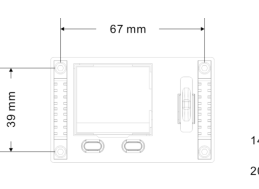
MAIN

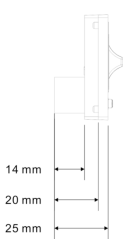
MODEL	RM-10
Power consumption	<40mA/12V,LCD backlight on <20mA/12V,LCD off
Communication Interface	RS485
Baud rate	9600/19200/57600/115200bps
Operating temperature	-35°C~+65°C
Installation	Panel mount or wall mount
Weight	46kg
Dimension	79mm*52mm*32mm
Product List	LCD*1+Data Cable*1+Manual*1
Recommended Models	IPC Series/IPU Series/IBC Series/BS48500

FUNCTION

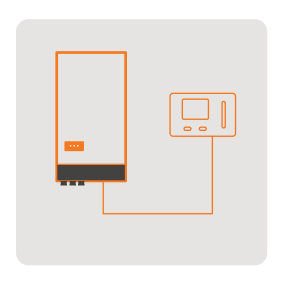
- 1. Real-time monitoring and checking of real-time data, input/output parameters, fault codes, load status and equipment information of a single inverter or real-time data, battery-related parameters, fault codes, load status and equipment information of a single coulometer.
- 2. Setting of inverter input/output and coulometer battery parameters.
- 3. Setting of the inverter operating mode.

MOUNTING DIMENSIONS





CONNECTION DIAGRAM



INSTALLATION STEPS

