3.5 and 7 inch LCD DISPLAY

MAIN SCREEN



TIME SETTING SCREEN



LANGUAGE SETTING SCREEN



BATTERY INFORMATION SCREEN



Password is 888888, and cannot be modified by User.

€	Battery Info		51.2	/100Ah 5.12KWH 16S			
53.5 V Total Voltage	50%	3334 mV Max Voltage		3332 mV Min Voltage		2 mV Diff Voltage	
		1	3333	mV	9	3333	mV
50 Ah	SOC	2	3333	mV	10	3333	mV
Remain Capacity		3	3333	mV	11	3332	mV
0	Cell Temp 25 °C	4		mV	12	3333	mV
Cycles	BMS Tem 25 ℃	5	3333	mV	13	3333	mV
		6	3333	mV	14	3333	mV
100 Ah	c_mos ON d mos ON	7	3333	mV	15	3333	mV
SOH	d_mos ON	8	3333	mV	16	3333	mV
Current Status standby							
A							

BATTERY PARAMETER SETTING SCREEN

Please contact support to change parameter settings



LCD SHUT DOWN



Click this Area once to turn o

LCD AWAKEN



Press any area Except turn off area will be awake this LCD display

COMMUNICATION PROTOCOL

Please refer to the protocol datasheet.

MAINTAINENCE

For safety, if the battery is abnormal and needs to enter maintenance mode, contact technical support engineers

ATTENTION

- Battery connect to load must link with DC breaker
- Please do not use the battery in a high temperature environment and keep away from fire.
- Prevent water from entering the battery. If water enters the battery, stop using it immediately and contact technical support engineers
- Damage caused by human factors and accidents will not enjoy free warranty
- The damage caused by battery short circuit is not covered by warranty

Damage caused by force majeure is not covered by free warran