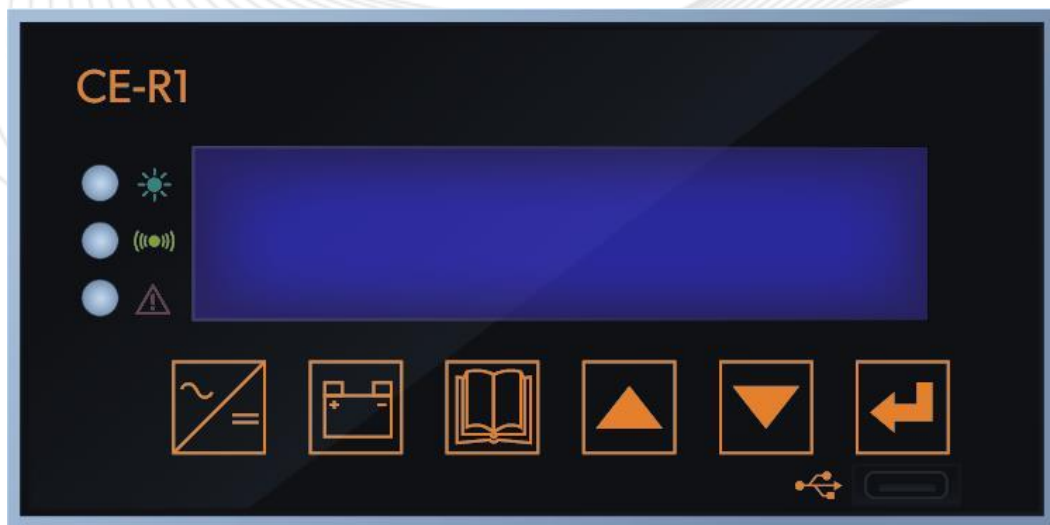


COTEK



CE-R1 User's Manual *DC power system Remote Control*

1.0 Overview

CE-R1 is a Central Control Unit for controlling and monitoring DC power system.

The package includes:

- (1) CE-R1 (2) User Manual

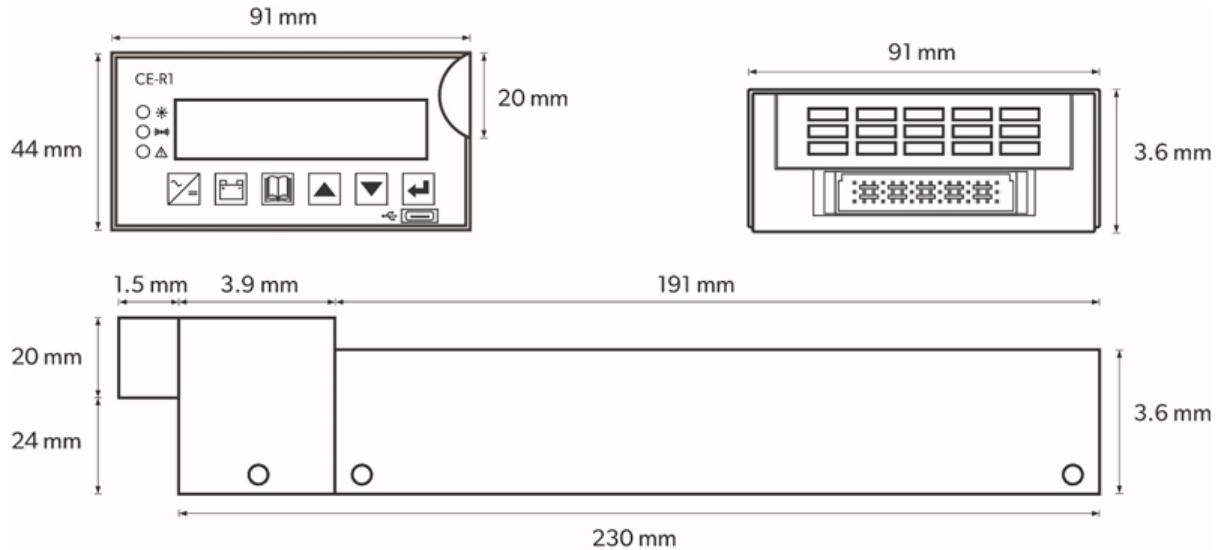


Fig. 1 (Unit: mm)

The CE-R1 is equipped with the following features :

1.1 LED Indicator

The LED provides the DC power system statuses in a straight forward way.

1.2 LCD Display:

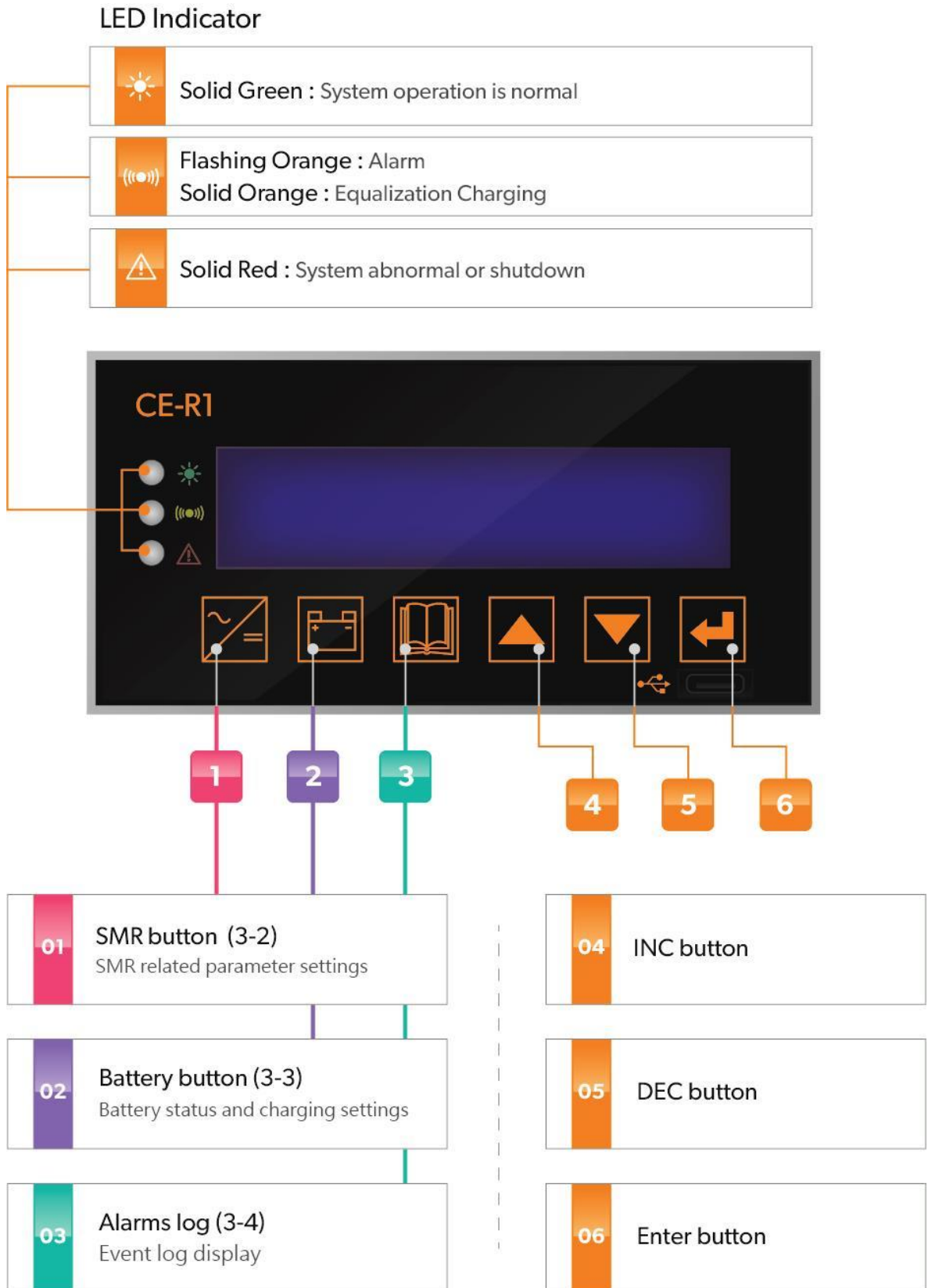
LCD Display - The LCD display is a 16 x 4 line alphanumeric display used for setting up the DC power system operation , as well as viewing current status or fault messages.

1.3 Function Buttons

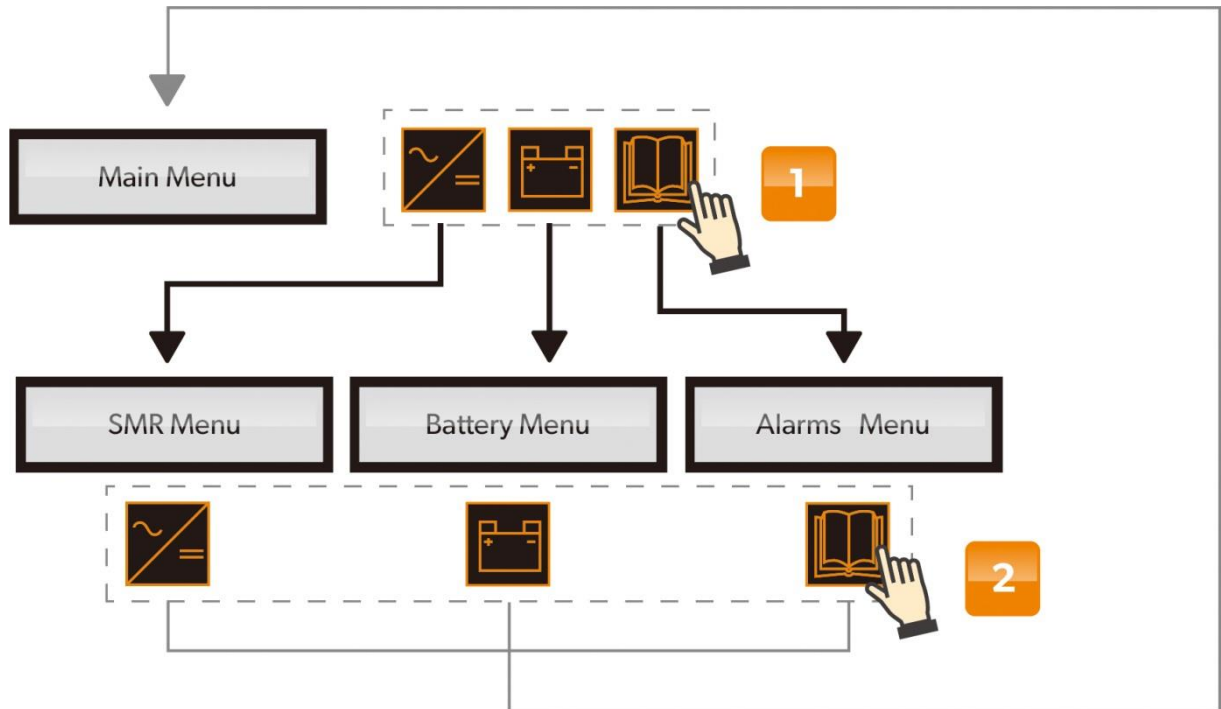
Click buttons allows you to select a menu item or to save a setting, once it is displayed on the LCD screen.

2.0 Introduction

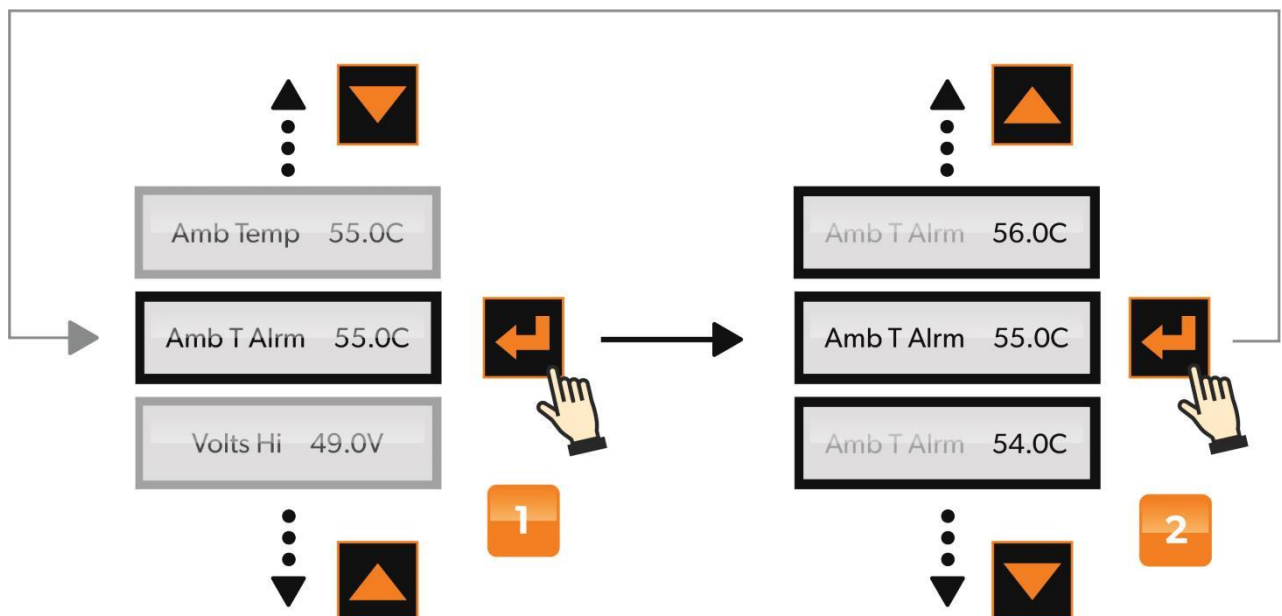
2.1 Front Panel



2.2 Basic operation instructions



- 1 Press SMR / Battery / Alarms log buttons to enter each sub-menu
- 2 Press SMR / Battery / Alarms log buttons again to return to main menu



- 1 In each sub-menu, press Enter button 3 sec. to enter detailed setting for each items
- 2 After selecting desired value, press Enter button again to confirm setting value

3.0 CE-R1 Menu Maps

3.1 Main Menu

description	Default	Setting Range
System status page 3.1.1	35A 54.0V FL	
Total output current display 3.1.2	Total I 0A	
Ambient temperature display 3.1.3	Amb Temp 55.0C	
Ambient temperature alarm setting 3.1.4	Amb T Alm 55.0C	30.0 ~ 90.0 C
System high output voltage alarm setting 3.1.5	Volts Hi 49.0V	40.0 ~ 55.0 V
System low output voltage alarm setting 3.1.6	Volts Low 57.0V	52.0 ~ 66.0 V
CE-R1 lock function 3.1.7	Security off	On / Off
Auto Test function 3.1.8	Test off	On / Off
Number of SMR setting 3.1.9	No. of SMRs 1	0 ~ 60
CE-R1 Access code naming 3.1.10	CSU# 0000001	0 ~ 9999999
Date and time setting 3.1.11	04/12/2021 14:30	
Audio Alarm On / Off setting 3.1.12	Audio Alm off	On / t-out / Off
Alarm Level setting 3.1.13	Alm Level [ENTER]	

3.1.1 System status page

To indicate system output current to Load only and charging stage

3.1.2 Total output current display

To indicate total current output to loads and battery

3.1.3 Ambient temperature display

To indicate ambient temperature measured by temperature sensor

3.1.4 Ambient temperature alarm setting

To set ambient temperature alarm trigger point

3.1.5 System high output voltage alarm setting

To set high output voltage alarm trigger point for all system

3.1.6 System low output voltage alarm setting

To set low output voltage alarm trigger point for all system

3.1.7 CE-R1 lock function

To lock / unlock CE-R1 function buttons

3.1.8 Auto Test function

To self-test SMR and Central Control Unit, which displays Firmware version (1st page) and flashing pixel page (2nd page)

3.1.9 Number of SMR setting

To input SMR numbers that are installed in the system, in order for precise control and parameters calculation

3.1.10 CE-R1 Access code naming

To provide unique identity code for Central Control Units if there are more than one control units installed

3.1.11 Date and time setting

To set system date and time, which is used for event log recording

3.1.12 Audio Alarm On/Off setting

To turn Audio alarm On/Off, and warning alarm on LED & LCD remain constant when this function is turned off

3.1.13 Alarm Level setting

To set each alarm as Major/Minor alarm, which can trigger front panel alarm relays separately. By this setting, user can choose to assign alarm level for below fault condition according to user's design concept.

(1) ▲ Major alarm (2) ▼ Minor alarm (3) “No Logo” –Regular alarm







item	Item Alarm Level	LED display*	Description
1.	EEPROM Fault CSU	A	CE-R1 EEPROM fault
2.	SMR Alarm	A	SMR alarm
3.	Cct Breaker	A	Fuse/Breaker is Open
4.	LVDS Open	A	Low Voltage Disconnect is Open
5.	Voltage High	A	System output voltage is over voltage
6.	Voltage Low	A	System output voltage is under voltage
7.	Battery Disch	A	Battery is discharging
8.	SMR Comms Fail	A	SMR communication fails
9.	AC Volt Fault	A+R	AC input voltage is abnormal
10.	Amb Temp High	A	Ambient temperature is too high
11.	Batt Temp High	A	Battery temperature is too high
12.	Batt I-Limit	A	Battery charging current is limited
13.	Bat Sym Alarm	A	Discharging current deviation
14.	MOVB Fail	A	Metal Oxide Varistor Board fails
15.	MS OFF or TRIP	A	Main switch is open or trip
16.	SMR HVSD	A+R	SMR High Voltage shutdown
17.	Battery Switch	A	Battery switch is open
18.	Batt Temp Sens	A	Battery temperature sensor is disconnected
19.	UNCAL SMR	A	SMR current sharing unbalance
20.	SMR Range	A	Any setting parameter is out of range for SMR
21.	Bat Disch Low	A	Battery discharge low voltage
22.	Disch Tst Fail	A	Battery discharge test fail
23.	SMR Fault	A / A+R	SMR fault

* LED display :

A : Amber LED  flashing

R : Red LED  solid

3.2 SMR Sub-Menu

description	Default	Setting Range
SMR fault display 3.2.1	SMRx No response	
SMR output current display 3.2.2	SMRx Current	
SMR version info display 3.2.3	SMRx Version No and H/S Temp	
SMR Float charge voltage display 3.2.4	SMR Float 54.0V	 45.0 ~ 58.0 V
SMR Equalization charge voltage display 3.2.5	SMR Equal 54.0V	 50.0 ~ 59.0 V
SMR high output voltage alarm setting 3.2.6	SMR V Hi 57.0V	 52.0 ~ 66.0 V
SMR low output voltage alarm setting 3.2.7	SMR V Low 50.0V	 40.0 ~ 55.0 V
SMR high output voltage shutdown setting 3.2.8	SMR HVSD 58.0V	 54.0 ~ 68.0 V
SMR current limit setting 3.2.9	SMR I Limit 45A	 10.0 ~ 63.0 A
SMR fault reset function 3.2.10	SMR Fault Reset	

3.2.1 SMR fault display

To indicate the faulty condition when SMR is disconnected or switched off

3.2.2 SMR output current display

To indicate each SMR's current output

3.2.3 SMR version info display

To indicate individual SMR firmware version and heat sink temperature

3.2.4 SMR Float charge voltage display

The float charge voltage is set in "Battery" Menu and only displayed here for quick reference

3.2.5 SMR Equalization charge voltage display

The Equalization charge voltage is set in "Battery" Menu and only displayed here for quick reference

3.2.6 SMR high output voltage alarm setting

To set SMR high output voltage alarm trigger point

3.2.7 SMR low output voltage alarm setting

To set SMR low output voltage alarm trigger point

3.2.8 SMR high output voltage shutdown setting

To set SMR high output voltage shutdown trigger point



































3.2.9 SMR current limit setting

To limit all SMR output current value

3.2.10 SMR fault reset function

This function will reset and activate any single SMR which is locked by protection (such as HVSD)

3.3 Battery Sub-Menu

description	Default	Setting Range
Battery Current display 3.3.1	Batt I 0A  	
Discharge Current difference setting 3.3.2	Disch I Diff  	 5 ~ 99
Battery Temperature display 3.3.3	Bat Temp  	
Battery Temperature alarm setting 3.3.4	Bat T Alrm 40.0C  	 30.0 ~ 90.0 C
Battery Temperature compensation On/Off 3.3.5	BTC (Off) 0  	 0 ~ 0.6
Battery Charging Current limit setting I 3.3.6	BILim Vb<Vdd 50.0A  	 5 ~ 999 A
Battery Deep Discharge Voltage setting 3.3.7	Vdd Level 45.0V  	 40.0 ~ 47.0 V
Battery Charging Current limit setting II 3.3.8	BILim Vb<Vfl 50.0A  	 5 ~ 999 A
System Float Voltage setting 3.3.9	Sys Float 54.5V  	 45.0 ~ 58.0V
Battery Charging Current limit setting III 3.3.10	BILim Vb>Vfl 50.0A  	 5 ~ 999 A
Equalization Voltage 3.3.11	Sys Equal 56.0V  	 50.0 ~ 61.0 V
System Voltage Drop 3.3.12	Sys Drop 0.5V  	 0 ~ 1.5 V

description	Default	Setting Range
Battery discharging alarm setting 3.3.13	B Dis Al 47.0V	44.0 ~ 52.0 V
Equalization function On/Off setting 3.3.14	Equalisation On	On / Off
Equalization by Voltage On/Off setting 3.3.15	V Start Eq Off	On / Off
Equalization function trigger voltage setting 3.3.16	V Eq Trig 48.0V	44.0 ~ 50.0 V
Equalization ending current setting 3.3.17	EQ End 5A	0 ~ 2000 A
Equalization duration setting 3.3.18	Equal Dur 20Hr	3 ~ 48 Hr
Equalization frequency setting 3.3.19	Equal Per 12Wk	1 ~ 52 Wk
Manual start/stop Equalization setting 3.3.20	Manual Start EQ	Start / Stop
Low Voltage Disconnect Switch trip voltage setting 3.3.21	LVDSx Trip 44.0V	40.0 ~ 49.0 V
To set LVDS operation condition 3.3.22	LVDSx Auto	Auto / Closed / Open

3.3.1 Battery Current display

There are 2 conditions: (1)Charging: BattX XXA (2)Discharge: BattX XXA DIS

3.3.2 Discharge Current difference setting

When Batteries are supplying the loads (discharging), this value can be set to alert discharging current difference between batteries is over the value (in Amp)

3.3.3 Battery Temperature display

To display battery temperature when battery temperature sensor is installed

3.3.4 Battery Temperature alarm setting

To set battery temperature alarm trigger point

3.3.5 Battery Temperature compensation On/Off

To switch On/Off Battery Temperature compensation function. The range is from 0.1 to 0.6 mV/C/Cell (mV/ °C /Per cell)

3.3.6 Battery Charging Current limit setting I

Battery Charging Current Limit setting I is applicable when battery voltage is below V_{dd} (Deep Discharge Voltage) and sets the maximum current that flows into the batteries.

3.3.7 Battery Deep Discharge Voltage setting

To set battery deep discharge voltage value

3.3.8 Battery Charging Current limit setting II

Battery Charging Current Limit setting II is applicable when battery voltage is between V_{dd} (Deep Discharge Voltage) and Float Voltage (V_{fl}), and sets the maximum current that flows into the batteries.

3.3.9 System Float Voltage setting

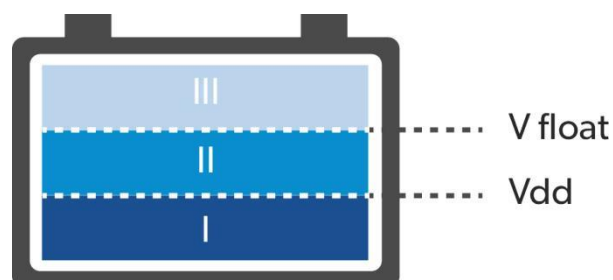
To set the system output voltage at the output busbar terminals

3.3.10 Battery Charging Current limit setting III

Battery Charging Current Limit setting III is applicable when battery voltage is above Float Voltage (V_{fl}), which is applicable when batteries are equalized.

3.3.11 Equalization Voltage

To set maximum voltage reached during equalisation of the batteries



3.3.12 System Voltage Drop

To set the maximum voltage difference that individual SMR can surpass programmed System Float voltage, in order to compensate for the voltage loss due to output connector, relay and busbars of the system.

3.3.13 Battery discharging alarm setting

To set an alarm trigger voltage when batteries are being discharged

3.3.14 Equalization function On/Off setting

To turn On/Off Equalization function. If turned off, all Equalization sub-pages will be hidden.

3.3.15 Equalization by Voltage On/Off setting

To initialize Equalization by voltage level V when battery is discharging

3.3.16 Equalization function trigger voltage setting

To set Equalization function trigger voltage

3.3.17 Equalization ending current setting

To set the output current level upon which Equalization ends

3.3.18 Equalization duration setting

To set the maximum duration for Equalization

3.3.19 Equalization frequency setting

To set a cyclical Equalization charging, say 12 weeks

If Equalization charging is activated anytime during 12 weeks, it will count another 12 weeks before next Equalization charging takes place

3.3.20 Manual start/stop Equalization setting

To start/stop Equalization charging manually. If Equalization is stopped manually, it goes to float charging mode.

3.3.21 Low Voltage Disconnect Switch trip voltage setting

To set Low Voltage Disconnect Switch trip voltage in order to protect battery from deep discharged when AC power outage is too long.

3.3.22 To set LVDS operation condition


To set LVDS operation

(1)Auto: LVDS opens when trip voltage point is reached

(2)Closed: to close LVDS manually

(3)Open: to open LVDS manually

3.4 Alarms log Sub-Menu

description	Default	Setting Range
Main Alarm page 3.4.1	Alarm number and description	
▲ ▼		
Alarm date and time 3.4.2	Alarm date and time	
▲ ▼		
Event log clearance 3.4.3	To clear event log	

3.4.1 Main Alarm page

To display the most recent alarm log. "1" is the latest alarm item, followed by incremental Number (2, 3...)

3.4.2 Alarm date and time

To display alarm date and time following each alarm item in "Main alarm page" automatically.

3.4.3 Event log clearance

To clean all event logs stored in Central Control Unit (CE-R1)

4.0 System Trouble Shooting Guide

Main Menu warning: Below warning messages will display in Main Menu level.

Alarm Condition	Possible Cause	Action Suggested
1. SMR Alarm	Any problem with one or more SMRs	Check SMRs
	SMRs are not sharing correctly	Check SMRs or communication cables
2. Equalize Mode	Automatic cycle in progress due to recent AC power failure	No action required
	Automatic Periodic Equalize cycle in progress	Check CE-R1 if system is in AUTO or MANUAL mode -If in AUTO mode, display will show remaining Equalize time. Check log for previous cycle date. If cycle too early, replace CE-R1
	Manual initiation of Equalize cycle	Check Operator log; in BATT menu, scroll to "Manual Stop EQ" screen and press ENTER to terminate cycle if necessary
3. SMR Urgent	All SMRs are off due to AC power failure	If possible restore AC power
	One or more SMRs are off due to faults;	Check Individual SMRs for obvious problem; replace SMRs if necessary
	All SMRs are off due to incorrect Inhibit signal from CE-R1	Replace CE-R1
	One or more SMRs in Current Limit	Check Current Limit settings and adjust if necessary; or batteries being recharged
4. Cct Breaker	Fuse or CB within PDU has blown or tripped	Check PDU (Power Distribution Unit)
	Wire or connector loose on MUIB	Check MUIB connections and tighten
5. Battery Switch	Any one of 2 battery switches is open	Close if appropriate
	Bad connection to MUIB	Repair connection
6. Amb Temp High	Ambient Temperature is too high	Reduce temperature by force colling, say fans
	Temperature sensor is faulty	Check and replace if necessary
	Connection to MUIB is faulty	Repair connection
7. Batt Temp High	One of the 2 battery sensors is reporting temperature higher than pre-set level	Check battery temperatures and if necessary increase ventilation and cooling
	Set point is too low	Check Batt Temp High threshold level and re-adjust if necessary
	Temperature Sensor in CE-R1 not	Plug in temperature sensor if required;

	attached or faulty	Replace temperature sensor
	Faulty MUIB connection(s)	Replace MUIB
	Faulty CE-R1	Replace CE-R1
8. LVDS Open	Battery discharged to the limit voltage level due to no AC power	Check AC voltage and reset if possible
	Battery voltage OK, and CE-R1 faulty	Replace CE-R1
	Battery voltage OK, and CE-R1 faulty	Replace CE-R1
	LVDS threshold level is too high	Reset level in BATT menu
9. Voltage High	Volts High level in CE-R1 is too low	Reset level to correct value
	Temperature compensation coefficient setting is too high	Set correct temperature compensation coefficient
	Faulty MUIB or CE-R1	Replace MUIB or CE-R1
10. Voltage Low	Volts Low threshold in CE-R1 setting is too high	Reset level to correct value
	Temperature compensation coefficient setting is too high	Set correct temperature compensation coefficient
	Faulty MUIB or CE-R1	Replace MUIB or CE-R1
11. Battery Disch	Output voltage low due to SMRs off	Check AC voltage and restore if possible;
	Float level set too low	Set float level to correct value
	Battery Disch level set too high	Set correct Battery Disch level
	Faulty control loop in CE-R1	Replace CE-R1
12. SMR Comms Fail	Comms cable faulty	Replace cable
	Faulty MUIB or CE-R1	Replace CE-R1
13. AC Volt Fault	AC voltage out of tolerance	Check AC voltages and fix if possible
	AC voltage threshold levels incorrect	Set correct levels
	Faulty AC monitoring unit MMIB1or2	Replace monitoring unit
	MUIB or CE-R1 faulty	Replace CE-R1
14. Batt I-Limit	Battery charging current is being limited to preset value	No action necessary
	Battery current limit set too low	Set correct limit
	Battery current sensor faulty	replace sensor
	Faulty MUIB or CE-R1	Replace MUIB or CE-R1
15. Batt Sym Alarm	One Battery string is faulty	Repair/replace battery if necessary
	Battery discharge current differential level set too low	Set correct level of Disch I Diff in BATT menu
	Battery current sensor is faulty	Check and replace sensor if necessary
	Faulty MUIB or MCSU	Replace MUIB or CE-R1

SMR Sub-Menu warning: Below warning messages will display when pressing “SMR Menu” and select any single SMR (No.1 ,2,...). It gives out specific condition for each SMR.SMR Menu:

Alarm Condition	Possible Cause	Action Suggested
1. AC Fail	Total AC power failure or AC voltage not within operating limits	Check AC supply and confirm condition; If AC is OK, suggest to replace SMR units
	Communications link failure	Check 4-way communications cable between CE-R1 and all BPA10b
2. SMR HVSD	Output voltage too high due to SMR fault	Replace faulty SMR
	HVSD threshold on SMRs set too low	Check and re-adjust threshold level
	CE-R1 fault	Replace CE-R1
3. UNCAL SMR	Faulty CE-R1 voltage and current control loop IODEM signal (analog active current control)	Replace CE-R1
	Communications link malfunctioning or faulty rectifier (digital current control)	Replace communication cable and/or SMR
	Float or Equalize level on CE-R1 set too high/too low.	Check and re-adjust Float or Equalize level on CE-R1
4. No Response	SMR not responding to CE-R1	Check and if necessary replace communication cable at back of magazine faulty
	Faulty microprocessor card in SMR	Replace SMR
5. Power Limit	Unit not current sharing (if only one showing power limit)	Replace SMR
	Load current too high (if more than one unit showing alarm)	Reduce load
		Reduce battery charging current limit if it is too high
6. No Load	Load circuit breakers are tripped and there is no load	Reset circuit breakers
	If only one unit showing alarm, communication line to SMR faulty	Check and replace communication line
	Faulty SMR	Replace SMR
7. Current Limit	Batteries being recharged if more than one unit showing alarm	No action required
	If only one unit shows alarm, internal control loop faulty	Replace SMR
8. No Demand	Internal control loop faulty	Replace SMR

	System has no load	No Action Required
9. EEPROM Fail	Faulty EEPROM or microprocessor card	Replace SMR
10. DDC Controller	Fault in DC/DC converter	Replace SMR
11. H/S Temp High	SMR Heat sink temperature too high	Check air intake to SMR is not blocked
	Ambient temperature is too high	Try to reduce ambient temperature
	microprocessor card card is faulty	Replace SMR
12. Temp Sensor Fail	Temperature sensor is faulty	Replace SMR
13. Fan Fail (Units fan cooled only)	Air flow inadequate due to dirty filter	Clean or replace filter
	Air intake/outlet blocked	Remove air blockage
	Fan faulty	Replace fan if connection is OK
14. Reference Fail	Reference voltage source in, or entire microprocessor card is faulty	Replace SMR
15. HVDC not OK	Faulty boost controller	Replace SMR
	Inrush limiting fuse or resistor O/C	Replace SMR
16. High Volts SD	Feedback voltage circuit faulty	Replace SMR
	Faulty microprocessor card	Replace SMR
17. Voltage High	SMR fault	SMR Fault Chart
	Float level set too high on CE-R1	Check and adjust if necessary
	CE-R1 fault	Replace CE-R1
18. Voltage Low	AC power has failed; system on battery power	Restore AC power if possible
	Alarm threshold level set too high	Check set point and adjust if necessary
	All SMRs are off due to CE-R1 Inhibit signal	Check reason for signal; if necessary replace CE-R1
	Battery charging current limit LED on due to faulty battery current signal - this will depress float voltage	Check battery currents. If one of them shows figure higher than Batt Chg Curr Lim set point, check corresponding current transducer; check connections to transducer; check MUIB connections
	Battery Temperature Compensation too high due to faulty battery temperature monitoring	Check battery temperature readings in Batt menu; Check and if necessary replace faulty sensor; check connection to MUIB
	Battery Temperature Compensation too high due to faulty MUIB	Replace MUIB

5.0 How to replace a CE-R1

STEP 1: Use the side handle to remove CE-R1 from the shelf. RA-3048 rectifier modules are operating normally even without CE-R1.



STEP 2: Insert the replacement control unit fully into the shelf until it fits the slot tightly. Wait for few seconds until the LED on replacement CE-R1 shows solid GREEN.



STEP 3: Please set desired parameters on replacement CE-R1 , or the settings will follow factory default value when inserting new control unit.



In case of any error message or warning LED indicators are on (ex. Flashing organe), please refer to user manual for trouble shooting, or contact COTEK local distributor for assistance.

COTEK

No.33, Sec. 2, Renhe Rd., DaxiDist., Taoyuan City 33548, Taiwan

Phone : +886-3-3891999 FAX : +886-3-3802333

[http : // www.cotek.com.tw](http://www.cotek.com.tw)

2022.02._A0