

BMS

for Small-scale Data Center



Build-in Webpage monitoring software



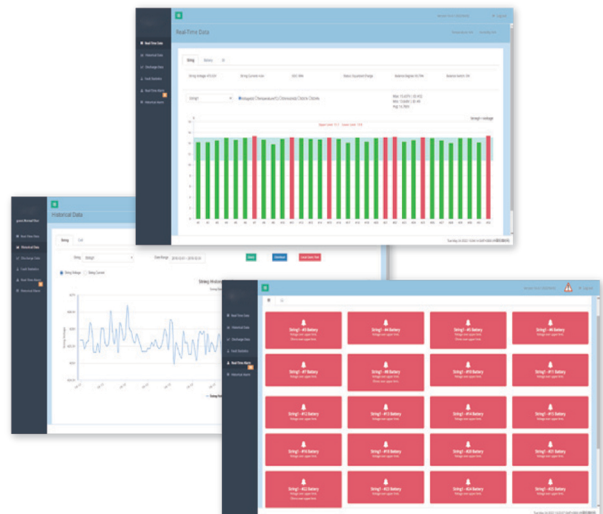
4G wireless upload to the third



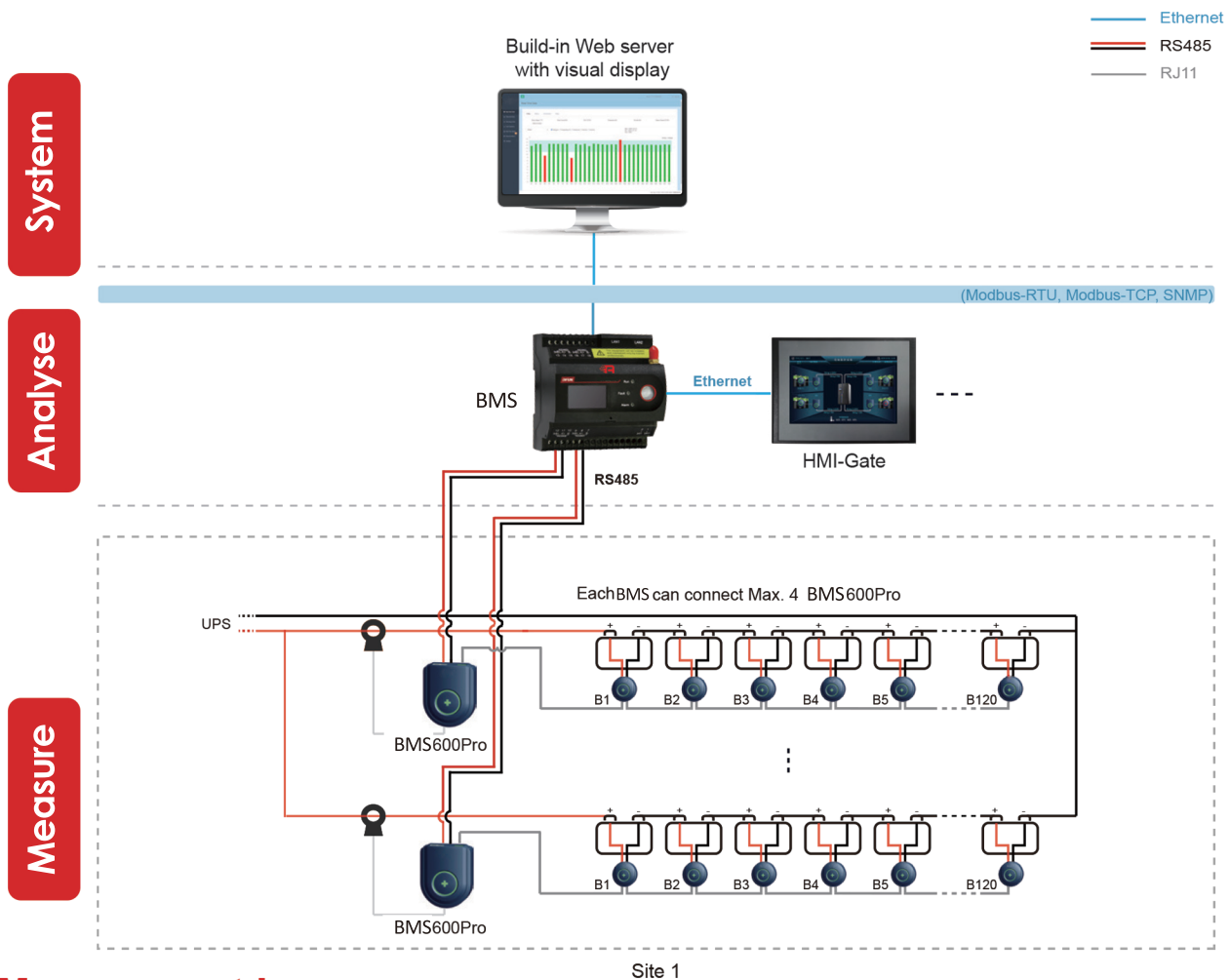
5 years history data storage

Features

- Apply to UPS and data center
- 24/7 hours on-line monitoring & remote alarms notification
- Monitor Max. 4 string, in total of 480 batteries
- Measure Lead-Acid battery
- Anti-interference design, support to connect with high-frequency UPS
- Auto-sensing for the battery sensor's ID address
- Multi-communication protocol (MODBUS-TCP, SNMP)
- Support 4G sending SMS alarm or wireless upload to cloud
- Comply with IEEE 1188-2005



System Structure



Management Layer

BMS Battery Monitoring System Main Controller

- Real-time monitoring 1 set UPS with Max. 480 batteries
- Data logging for all measuring data for 12 months
- Build-in web server with bar chart and trend curve analysis for voltage, charge and discharge current, internal temperature, impedance
- Report for battery string voltage & current, individual battery voltage, temperature, impedance, support export PDF, CSV etc. document
- Setpoint alarm for cell voltage, internal temperature, impedance, SOC, SOH (upper limit / lower limit) and string voltage, current, SOC (upper limit / lower limit)
- Optional sensor for 2 AI ports for ambient temperature & humidity sensor, 1 DO port for sound and light alarm, 4DI ports for digital input connecting
- Support SNMP, Modbus TCP protocol
- Support HTTP protocol (RESTful API, JSON, XML format)
- Support SMS/Email alarm
- Support 4G data upload to the 3rd party



BMS
All-in-one



Pre-install & pre-wiring for
BMS, BMS600Pro and HMI-Gate (optional)

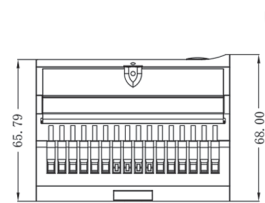
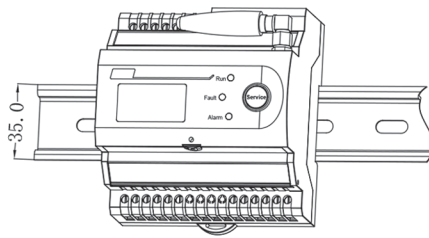
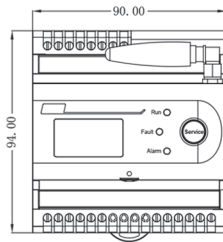
WWW.ADIBCORP.COM

دفتر فروش: تهران، خیابان گاندی، خیابان شانزدهم، پلاک ۱۴، واحد ۱۴
تلفن: (۴ خط) ۰۲۱۸۸۸۵۰۰۱۴ فکس: ۰۲۱۸۸۸۵۶۸۱۴
آدرس کارخانه: جاده قدیم قم، خیابان خلیج فارس، پلاک ۲۲

Technical Specification

CPU	ARM cortex-A8 800MHz	Dimension	90mm x 94mm x 68mm
Memory	512MB flash, 8G TF memory card	Operating system	Embedded linux
Flash	Nand flash 512MB	Communication	4CL 4 RS485 serial ports, 2 Ethernet ports
MTBF	≥ 50,000 hours		2ZL 2 RS485 serial ports, 2 Ethernet ports
Display	OLED	Power consumption	< 5W
Weight	650g	Optional function	4 DI, 2 AI, 1 DO (only for BMS-2ZL)
Baudrate	1200 ~ 115200bps	Operation temperature	-15°C ~ 55°C
Power supply	18 ~ 36VDC	Operation humidity	10% ~ 95% Non-condensing

Dimension and Installation



Unit: mm

Battery String Sensor

BMS 600Pro Battery String Sensor

- Monitor battery string voltage, charge and discharge current
- Calculate battery status of charge (SOC)
- Auto-balancing
- Data acquisition
- Auto-sensing for whole battery string sensor's ID address
- Accessories:
 - 1) Hall sensor and cable: range from 0 ~ ±1000A with 2m cable
 - 2) Communication cable : 5m with RJ11 port



Running status



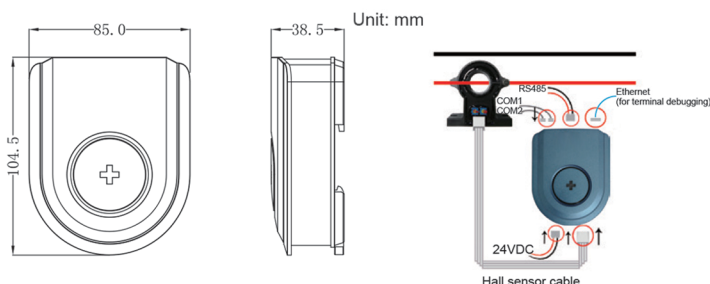
Alarm status



Hall sensor

Item	Measuring range		External power supply	Power consumption
	Voltage	String current		
BMS 600Pro	0 ~ 800VDC (±0.5%)	-1000 ~ 1000A by hall sensor (±2.0%)	12 ~ 36VDC	1W

> Dimension and Installation



WWW.ADIBCORP.COM

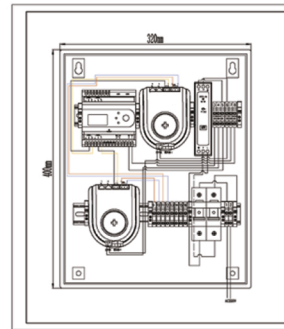
دفتر فروش: تهران، خیابان گاندی، خیابان شانزدهم، پلاک ۱۴، واحد ۱۴
 تلفن: (۴ خط) ۰۲۱۸۸۸۵۰۱۴ فکس: ۰۲۱۸۸۸۵۶۸۱۴
 آدرس کارخانه: جاده قدیم قم، خیابان خلیج فارس، پلاک ۲۲

Cabinet for Pre-wiring in Factory

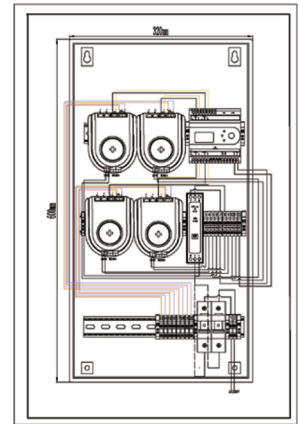
BMS-BOX

- Pre-install & pre-wiring for BMS, BMS600Pro and power supply converter inside
- Pre-mount HMI-Gate if selected
- Provide wiring drawing

Hardware		
Dimension	For 1 ~ 2 battery strings	BMS-BOX-400: 400*320*138.5mm (H*W*D)
	For 3 ~ 4 battery strings	BMS-BOX-600: 600*320*138.5mm (H*W*D)
Installation	Wall-mount, hang on the battery rack	
Material	Steel plate, with rock	



BMS-BOX-400



BMS-BOX-600

Battery Cell Sensor

BMS-BOX 61-02/PBAT61-06/PBAT61-12 Battery Cell Sensor

- BMS61-02 for 2V battery, BMS 61-06 for 6V battery, BMS 61-12 for 12V battery
- Monitor individual battery voltage, internal temperature (negative pole), Impedance(ohmic value)
- Auto-balancing



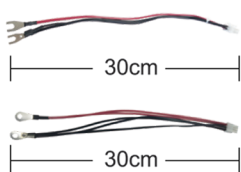
Running status



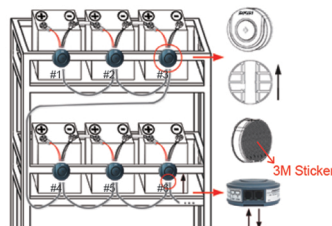
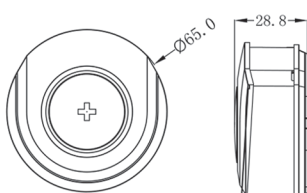
Abnormal status

Item	Rated input voltage	Measuring range			
		Voltage	Internal temperature	Impedance	Power consumption
BMS 61-02	02V	1.6 ~ 2.6V (±0.2%)	-20°C ~ 85°C (±0.5%)	Range: 0.1mΩ~50mΩ Repeatability error: 1.0%±25μΩ Conformity error: 1.5%±25μΩ	Running: <110mW Sleeping: <12mW
BMS 61-06	06V	4.8 ~ 10V (±0.2%)			Running: <90mW Sleeping: <10mW
BMS 61-12	12V	7.5 ~ 15.6V (±0.2%)			Running: <90mW Sleeping: <10mW

> Dimension and Installation



Item	Description	
	Length	30cm
Terminal & Size	U type, hole diameter: 8mm	
	O type, hole diameter: 8mm	

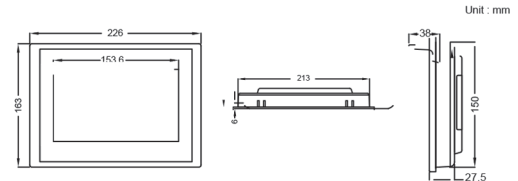


WWW.ADIBCORP.COM



دفتر فروش: تهران، خیابان گاندی، خیابان شانزدهم، پلاک ۱۴، واحد ۱۴
 تلفن: (۰۲۱) ۸۸۸۵۰۰۱۴ فکس: ۰۲۱۸۸۸۵۶۸۱۴
 آدرس کارخانه: جاده قدیم قم، خیابان خلیج فارس، پلاک ۲۲

7-inch Normal HMI (Optional)

- 7-inch touch-screen HMI for display and operation
- **Real-time data inquiry:**
 - 1) Individual battery voltage, impedance, inner temperature, SOC, SOH
 - 2) String voltage, charge and discharge current, SOC, balance degree
- **Alarm data inquiry:**
 - 1) Real-time alarm status and related alarm information (faulty battery ID, date/time, alarm reason, communication status, etc.)
 - 2) 3000 alarm records for each string battery



Order Information

System structure		Model	Description	Remark
Management layer		BMS-4CL	Battery monitoring system main controller with 4 RS485 ports, SMS/Email alarm, 4G data upload	One per UPS Max. 4 strings × 120 batteries = 480 batteries
		BMS-2ZL	Battery monitoring system main controller with 2 RS485 ports, 4DI, 2AI, 1DO, SMS/Email alarm, 4G data upload	One per UPS Max. 2 strings × 120 batteries = 240 batteries
Battery string sensor		BMS 600Pro	Battery string sensor	One per string 1 RS485 port, one BMS 600Pro can connect Max. 120pcs BMS 61 series battery sensor, Max. 2 Hall sensor and cable: range from 0 ~ ±1000A with 2m cable. Communication cable: 5m with RJ11 port
Battery cell sensor		BMS61-02	02V battery cell sensor	One per battery cell
		BMS61-06	06V battery cell sensor	One per battery cell
		BMS61-12	12V battery cell sensor	One per battery cell
Accessory	Cell sensor communication cable	BMS-COM-40	Cable terminal: RJ11 port, length: 40cm (standard)	
		BMS-COM-70	Cable terminal: RJ11 port, length: 70cm	
	Battery measuring cable	BMS-C1-U-M8-30	Cable terminal: U type  , hole diameter, 8mm, length: 30cm (standard)	
		BMS-C1-O-M8-30	Cable terminal: O type  , hole diameter, 8mm, length: 30cm	
		BMS-C2-S	Small capacity battery measuring cable Includes connecting cables (11AWG, length: 20cm) and measuring cables (length: 10 + 20cm)	
	Hall sensor for BMS600Pro	CS050EK1T5	Rated input: 50A	Measure range: 0 ~ ± 100A, Φ20mm
		CS100EK2T5	Rated input: 100A	Measure range: 0 ~ ± 200A, Φ40mm
		CS200EK2T5	Rated input: 200A	Measure range: 0 ~ ± 400A, Φ40mm
		CS300EK2T5	Rated input: 300A	Measure range: 0 ~ ± 600A, Φ40mm
		CS400EK2T5	Rated input: 400A	Measure range: 0 ~ ± 800A, Φ40mm
CS500EK2T5		Rated input: 500A	Measure range: 0 ~ ± 1000A, Φ40mm	
Power supply		HDR-30-24	24VDC power source, 220VAC to 24VDC	
Optional module	HMI for local display & operation	HMI-Gate	7-inch touch-screen HMI for local display & operation	One per BMS communication with BMS via Ethernet
	Cabinet for pre-wiring in factory	BMS-BOX-400	Dimension: 400*320*138.5mm (H*W*D)	Pre-install & pre-wiring for BMS, BMS600Pro and power supply converter, pre-mount HMI-Gate if customer selected
		BMS-BOX-600	Dimension: 600*320*138.5mm (H*W*D)	

WWW.ADIBCORP.COM

دفتر فروش: تهران، خیابان گاندی، خیابان شانزدهم، پلاک ۱۴، واحد ۱۴
تلفن: (۰۲۱) ۸۸۸۵۰۰۱۴ فکس: ۰۲۱۸۸۸۵۶۸۱۴
آدرس کارخانه: جاده قدیم قم، خیابان خلیج فارس، پلاک ۲۲