

# **PBMS9000**

# for Large-scale Data Center

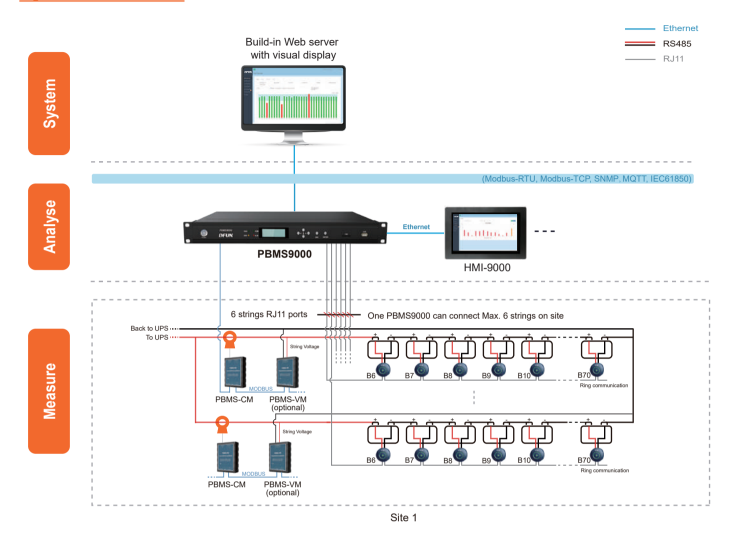


### **Feature**

- Apply to UPS and data center application
- Measure lead-acid or multi-pole battery
- Ring communication, any communication failure will not affect other sensors communication
- Monitor battery voltage, current, impedance, insulation resistance, ripple current & voltage, SOC, SOH, etc.
- Support Modbus, SNMP, MQTT and IEC61850 protocols
- Auto-sensing for the battery sensor's ID address
- Dual-source to avoid power shutdown
- Anti-interference design, support to connect with high-frequency UPS
- Comply with IEEE 1188-2005



### **System Structure**



## **Management Layer**

### PBMS9000 Battery Monitoring System Main Controller

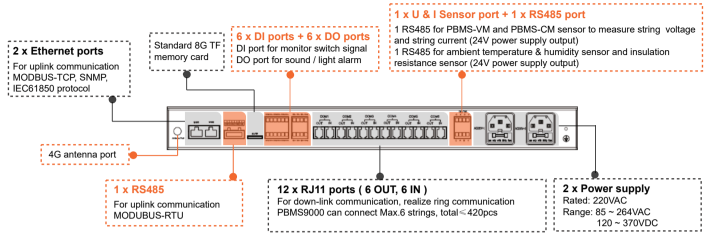
- Standard 1 U design for distribution cabinet
- Dual-source to avoid power shutdown
- Built-in web server with visual display
- Monitor Max. 6 strings battery, in a total of 420 batteries
- Measure battery string current & voltage, ripple voltage & current, charge & discharge current, internal temperature, impedance, insulation resistance, ambient temperature & humidity, SOC and SOH
- Alarm message by SMS or Email
- Support Modbus-TCP, Modbus-RTU, SNMP and IEC61850 protocols
- Support MQTT for JSON format to data upload
- 1 RS485 port, 2 Ethernet ports and 1 4G Antenna port to data upload
- 6 DI ports (digital Input connecting)
- 6 DO ports (sound and light alarm)



Pre-install & pre-wiring for PBMS9000 and HMI-9000 (optional)



### **Dimension and Installation**



### **Technical Specification**

CPU	ARM cortex A7 528MHz	lla liak	2 Ethernet ports (10/100M), MODBUS-TCP, SNMP, IEC61850 1 RS485 port, MODBUS-RTU, baudrate: 9600bps, 19200bps, 38400bps (optional)	
Memory	512MB flash, 4G EMMC + 8G TF memory card	Up-link communication		
Display	2-inch LCD with backlight	Down-link	6 Channels RJ11 ports, each port Max. connect ≤ 70pcs	
MTBF	≥ 100,000 hours	communication batteries, total Max. 420pcs		<u> </u>
Power supply	Rated: 220VAC	Measure range	Voltage	1 ~ 6 strings, range: 8 ~ 1000VDC (±0.5%), resolution: 0.01V
	Range: 85 ~ 264VAC 120 ~ 370VDC		Ripple voltage	1 ~ 6 strings, range: 2 ~ 100V (peak), resolution: 0.01V
Dimension	Standard 19-inch 1 U device 483mm × 206mm × 44.5mm (W*D*H)		Current	1 ~ 6 strings, range: -2000 ~ 2000ADC (±2.0%, under 15°C ~ 35°C), resolution: 0.01A
	Open hole: 440mm×46mm ( L*H )		Ripple current	1 ~ 6 strings, according to the rated current of the hall sensor, range: DC 0 ~ 0.4*I (peak),
Power consumption	< 15W (only main controller)			resolution: 0.01A
		Operation	Working temperature: -15°C ~ 55°C Storage temperature: -40°C ~ 70°C Humidity: 5% ~ 95% non-condensing	
Additional port	6 x DI dry contact 6 x DO relay output, 250VAC/5A or 30VDC/5A	environment		
		Extension sensor (optional)	- RS485 for 1~6 strings string voltage & current measuring - RS485 for Max. 6 strings ambient temperature & humidity measurir - RS485 for 1~6 strings DC insulation resistance measuring	

### **String Measuring Sensor**

### PBMS-CM String Current Measuring Sensor & Hall Sensor

- One string need 1 PBMS-CM, each PBMS-CM with 2 hall sensor ports
- Measure battery string charge and discharge current, ripple current
- Measure multi-pole battery's string charge and discharge current and ripple current with flexiable module and hall sensor
- Accessories:
  - 1) Hall sensor and cable: range from 0~±1000A with 2m cable
  - 2) Communication cable: 5m with RJ45 port





PBMS-CM

**Hall Sensor** 

Item	Power supply	Measuring	range	F
		String current	Ripple current	Environment
PBMS-CM	24VDC (range: 9 ~ 32VDC) Power consumption: <0.5W	1 Hall sensor: -1000 ~ 1000A 2 Hall sensor: -2000 ~ 2000A (±2.0%, 15°C ~ 35°C)	20% of Hall sensor Rated current (peak value) Frequency: 50Hz ~ 1KHz	Working temperature: 0°C ~ 45°C Working temperature limit: -15°C ~ 55°C Humidity: 5% ~ 95%RH, non-condensing Storage temperature: -40°C ~ 70°C

### **Battery Cell Sensor**

### PBAT61-02/PBAT61-06/PBAT61-12 Battery Cell Sensor

- PBAT61-02 for 2V battery, PBAT61-06 for 6V battery, PBAT61-12 for 12V battery
- Monitor individual battery voltage, internal temperature (negative pole),
   Impedance(ohmic value)
- Auto-balancing



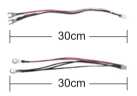


Running status

Abnormal status

Item	Rated input voltage	Measuring range				
		Voltage	Internal temperature	Impedance	Power consumption	
PBAT61-02	02V	1.6 ~ 2.6V (±0.2%)		Range: 0.1mΩ~50mΩ Repeatability error: 1.0%±25μΩ Conformity error: 1.5%±25μΩ	Running: <110mW Sleeping: <12mW	
PBAT61-06	06V	4.8 ~ 10V (±0.2%)	-20°C ~ 85°C (±0.5%)		Running: <90mW Sleeping: <10mW	
PBAT61-12	12V	7.5 ~ 15.6V (±0.2%)			Running: <90mW Sleeping: <10mW	

#### > Dimension and Installation



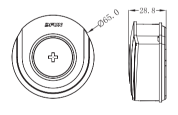
	Item	Description		
Battery measuring	Length 30cm			
cable	Terminal & Size	U type, hole diameter: 8mm		
		O type, hole diameter: 8mm		

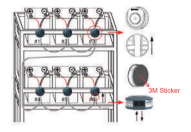
















## **Extension Module (Optional)**



#### Ambient temperature & humidity sensor

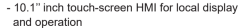
- Dual RJ45 interface, fast wiring, support cascade use
- Adsorption by magnet
- Temperature: -20°C ~ 60°C (±0.4°C), resolution: 0.1°C. Humidity: 0 ~ 100%RH (±3%RH), resolution: 0.1%RH



#### DC insulation resistance sensor

- Measuring range:  $1K\Omega \sim 30M\Omega$
- Measurement accuracy: 10% (100K $\Omega$  ~ 50K $\Omega$ )





- OS: Android 10.0
- CPU: R818 (4-core A53 1.6GHz)
- Running memory: 1GB,
- EMMC: 8GB
- Support the reading and configuration of all parameters of the system



### PBMS-VM String Voltage Measuring Sensor

- One PBMS-VM can measure 1 string's voltage
- Measure battery string voltage and ripple voltage



## **Order Information**

System Structure		Model	Description	Remark	
Management layer		PBMS9000-V2-L	Battery monitoring system main controller with 4G antenna port (standard)	One per each UPS One PBMS9000 can monitor Max. 6 strings,	
Management layer		PBMS9000-V2-L-CP	Battery monitoring system main controller with 4G antenna port, IEC61850 protocol	Max. 420pcs batteries	
String measuring sensor		РВМЅ-СМ	String current measuring sensor	One per each string, each has 2 hall sensor ports, can connect Max. 2 hall sensor. If use for multi-pole battery, then we can configure PBMS-CM according to the number of pole. Hall sensor and cable: range from 0 ~ ±1000A with 2m cable.  Communication cable: 5m with RJ45 port	
		PBMS-VM	String voltage measuring sensor	One per each string (optional)	
Battery cell sensor		PBAT 61-02	02V battery cell sensor	One per battery cell	
		PBAT 61-06	06V battery cell sensor	One per battery cell	
		PBAT 61-12	12V battery cell sensor	One per battery cell	
	Cell sensor	PBAT-COM-40	Cable terminal: RJ11 port, length: 40cm (standard)		
	communication cable	PBAT-COM-70	Cable terminal: RJ11 port, length: 70cm		
	Battery measuring cable	PBAT-C1-U-M8-30	Cable terminal: U type , hole diameter: 8mm, length: 30cm (standard)		
		PBAT-C1-O-M8-30	Cable terminal: O type 🛒 , hole diameter: 8mm, length: 30cm		
Accessory		CS050EK1T5	Rated input: 50A	Measure range: 0 ~ ±100A, Φ20mm	
	Hall sensor for PBMS-CM	CS100EK2T5	Rated input: 100A	Measure range: 0 ~ ±200A, Φ40mm	
		CS200EK2T5	Rated input: 200A	Measure range: 0 ~ ±400A, Φ40mm	
		CS400EK2T5	Rated input: 400A	Measure range: 0 ~ ±800A, Ф40mm	
		CS500EK2T5	Rated input: 500A	Measure range: 0 ~ ±1000A, Φ40mm	
Optional module	HMI for local display & operation	HMI-9000	10-inch touch-screen HMI for local display & operation	One per one PBMS9000 Communication with PBMS9000 via Ethernet	
		HDR-30-12	12VDC power coverter (220VAC to 12VDC)	If selected HMI-PBMS9000, then must select HDR-30-12 power supply converter	
	Ambient temperature & humidity	H-THDRJ45	Temperature: -20°C ~ 60°C (±0.4°C) Humidity: 0 ~ 100%RH (±3%RH)	1 PBMS9000 can conncet Max. 6pcs	
	DC insulation resistance sensor	PBMS-IM	Measuring range: 1KΩ ~ 30MΩ	One per each string, 1 PBMS9000 can connect Max. 6pcs	
	Cabinet for pre- wiring in factory	PBAT-BOX-260	Dimension: 535*260*350mm (W*H*D)	Pre-install & pre-wiring for PBMS9000 and HMI-9000	

## **DFUN** DFUN (ZHUHAI) CO., LTD.

6th Floor, Building A3, No. 7 Gangwan, Jintang Road, Tangjiawan Town, High-tech Zone, Zhuhai, Guangdong, China

**%** +86 756 6123188

**□** 519085

info@dfuntech.com

www.dfuntech.com

Your Representative