

Features

Highlights

- monitoring of all important battery parameters of larger UPS systems in order to ensure operational reliability
- simple and fast installation on existing or new UPS systems
- very reliable operation
- simple and intuitive WEB user interface
- automatic logging of data and storage for a period of one year
- easy download of all displayed data for further processing in standard format (csv)
- easy connectivity to 3rd party SCADA, BMS, ... systems via standard Modbus TCP/IP protocol

System functionality

Data		Real-time data	History data	Alarming		Range	Accuracy	Resolution
				Low High				
Per Battery (cell)	Voltage	•	*	•	•	2V battery 1.6 2.6 V 12V battery 7.5 15.6 V	±0.2 %	0.001 V
	Resistance	•	•		•	0.1 50 mΩ	±(1.5 % + 25 μΩ)	0.001 mΩ
	Temperature	•	1		•	-20 +85 °C	±0.5 %	0.1 °C
	SOC	•	✓	1		0 100 %		1 %
	SOH	•	✓	1		0 100 %		1 %
Per string	Voltage	•	✓	1	✓	20 800 V	± 0.5 %	0.01 V
	Current	•	•	•	•	-1000 1000 A	± 2 %	0.01 ADC
	State	•				floating charge, equalizing charge, discharge, idle		
	SOC	•	✓	1		0 100 %		1 %
	Balance	•	✓			0 100 %		0.01 %
	Ambient temperature	•				-40 +80 °C	± 0.5 °C	0.1 °C
	Ambient hmidity	•				0 100 % RH	±3 %RH	0.1 %RH
	Hall sensor state				/			

(c) Robotina d.o.o.

Data		Real-time data	History data	Alarming		Range	Accuracy	Resolution
				Low	High			
Per UPS	Voltage	•				Average of string voltages		
	Current	•				Sum of string currents		
	SOC	•				Average of string SOC		

System limitations

Device		Functionality	Limitations	
BM-GW	BTMS IOT Agregator	Combines several BM-GW into one system	Virtually unlimited number of BM-GW	
BM-GW	BTMS IOT Gateway	Combines several BM-SS into UPS WEB interface Data collection and logging	Up to 32 battery strings Strings arranged arbitrarily in up to 32 UPS-es	
BM-SS	BTMS String master	Combines several BM-CS into string	Up to 120 batteries / string	
BM-HS	BTMS Hall sensor	Measures string current	One per string	
BM-CS	BTMS Cell sensor	Measures battery	One per battery	
BM-MC	BTMS Master controller	Enables the connection of BM-LC, BM-TH and BM-HMI	One per BM-GW	
BM-LC	BTMS IO expansion module	Connection of auxiliary sensors (leakage, fire,) Connection of auxiliary alarm devices (string disconnection, warning light, siren)	Up to 32 IOs (Up to 4 per BM-MC)	
BM-TH	BTMS Temperature and humidity sensor	Ambient temperature and humidity measurement	One per string	
BM-HMI	BTMS Human-Machine Interfaces	Local inspection of data from UPS, strings and batteries	One per BM-MC	

(c) Robotina d.o.o. 2/2