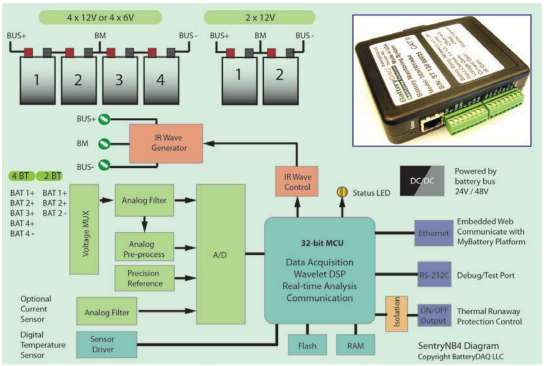
BatteryDAQ Monitoring Solutions

SentryNB4 monitor provides powerful functions for online state-of-health battery management for large scale remote telecom cabinets or stations. The compact design makes it suitable for any size indoor/outdoor 24V or 48V system cabinets with 12V or 6V battery blocks. It combines superior data quality and ease of installation for effective remote battery management in accordance with the most recent IEEE standards:

IEEE Std. 1188 - 2005: Recommended Practice for Maintenance, Testing, and Replacement of Valve-Regulated Lead-Acid (VRLA) Batteries for Stationary Applications (<u>IEEE Link</u>)



Common Applications

Telecommunication Cabinets Cable/Broadband Cabinets Traffic Light Control Cabinets HPMS - Highway Performance Monitoring Systems Solar Powered Radio Stations/Cell Sites

Main Features

- Online IR (Internal Resistance) measurement to detect battery failure.
- Thermal runaway detection and protection control output to interface with most chargers/rectifiers.
- On-board data analysis for battery health evaluation.
- Industrial grade, compact design for indoor/outdoor applications.
- Embedded web pages for remote monitoring.
- Compatible with MyBattery Platform[™] for large scale applications.
- Integration support for 3rd party network battery management systems.



7309 York Road Towson, MD 21204 United States TEL +1 410-337-5233 FAX +1 484-687-9904 info@batterydaq.com www.batterydaq.com



1

Specifications

Power Supply	
Power Input	Internal DC/DC converter, 18-60V input; Maximum Consumption: 3W
	Current/Temperature Measurement
Current Sensor	Supports LEM HASS current sensor with internal +5V power supply
Optional)	(Default range +/- 300A, window size 20mmx10mm)
Accuracy	0.1% + sensor accuracy
emperature Sensing	1 temperature sensor, intelligent thermal runaway detection algorithm
emperature Range	Measurement range: -40 to 65°C Operating range: -40°C to 65°C (-40°F to 149°F)
Accuracy	1 °C
	Voltage Measurement
Battery Configuration	48V system, 4 x 12V batteries
	24V system, 2 x 12V or 4x6V batteries
	[Special order available for 12V and 36V systems.]
Bus Voltage	Range: 18 – 60V; Accuracy: 0.1%
nput Range to Each Channel	+/- 18V for 12V batteries
Accuracy	0.1%
	Internal Resistance
Range and Resolution	0 to $30m\Omega$, $0.01m\Omega$ resolution
Wire mode	1-wire mode Internal Resistance for each battery block
	Communication
Ethernet	Onboard Ethernet DTU
	Embedded web pages for real-time data and configuration/calibration
	Compatible with Battery Analyzer software and MyBattery Platform [™]
	Indication and Output
ED indication	Dual-color LEDs for status and alarm
Control Output	Normal Close, 0.1A capacity to control charger/rectifier ON/OFF for thermal runaway protection
	Dimensions
Jnit Dimensions	115mm(H) x 90mm(D) x 32mm(W), 4.50 x 3.50x 1.25 in.
Nounting	DIN-35 rail (a versatile clip included)

*Specifications subject to change without notice

7309 York Road Towson, MD 21204 United States TEL +1 410-337-5233 FAX +1 484-687-9904 info@batterydaq.com www.batterydaq.com



Available Through: OB Traffic - Phone: 540.982.6718 - www.obtrafficinc.com