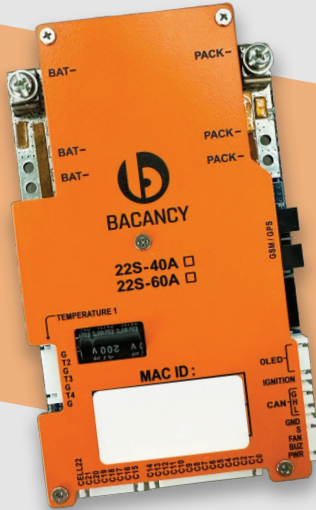


BATTERY MANAGEMENT SYSTEMS (BMS 22S-40A)



FEATURES

- ◆ Designed to **Optimise Battery Usage and Performance.**
- ◆ Accurate Estimation of **SOC and SOH**
- ◆ Offers **Cloud-Based BMS Analytics and Statistics**
- ◆ **Battery Protection** from Over Heating, Over Charging and Over Discharging

APPLICATIONS



EV | HEVs | Electrical Storage Equipment | Swappable Battery Systems | UAVs | Industrial Robotics

TECHNICAL SPECIFICATIONS

Voltage

Operating Voltage Range	40 V to 110 V
Cell Voltage Measurement Range	Up to 5 V

Current

Charging and Discharging Current	Constant 40 A
Peak Discharge Current	~60 A (30 Second)

Power

Standby Power Consumption	~ 0.21 W (Without Ignition), ~ 0.08 W (With Ignition)
Operating Power Consumption	~ 1.02 W (With Active 4G Module, BLE and Wi-Fi)
Full Discharge Sleep Consumption	~0.081 W (With / Without Ignition Type BMS)

Cell Supported

Chemistry	NMC / NCM, LFP
Monitored Cells	17s to 22s (In Series Configuration)

Balancing Method

Cell Balancing Topology	Dissipative (Passive; Default up to 150 mA & Scalable on Request)
-------------------------	-------------------------------------------------------------------

Communication

Wireless	BLE 4.2 Wi-Fi GSM / GPRS / LTE Interface
Wired	Non-Isolated CAN
Machine to Machine	MQTT Protocol

Extra Features

Digital I/O Pin	2 Output Pin (Fan & Buzzer) & 1 Input Pin ADC Based (Smoke Sensor)
Temperature Sensor	4 NTC for Battery Pack (External Support) & 1 On-Board FET Thermistor (Internal Support)

Measurement Accuracy

State of Charge (SOC)	± 4% (SOC Algorithm with OCV Compensation)
Temperature	± 2°C
Cell Voltage	± 10 mV
Current	Up to 3% at Calibration Point

Safety

Protection	Over/under cell voltage, over/under temperature during charge and discharge, over current during charge and discharge, pack over/under voltage and MOSFET failure notification
------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Calculation

SOH & SOC	Coulomb Counting and OCV Models
-----------	---------------------------------

Standard

Compliance	AIS-156 Amendment-3
------------	---------------------

Support

Integration Option	Small OLED, Buzzer, Fan, Smoke Detection Sensor and Ignition Signal
Software	Firmware Over-The-Air (FOTA)
Event Log Data	Alert, Fault and Diagnose

Environment

Operating Temperature	-20°C to 85°C
Storage Temperature	-30°C to 85°C
Relative Humidity	5 % to 95 % No Condensation

Mechanical

Dimension (L X B X H)	159 X 95 X 15 mm
Weight	270 g & 124 g (Without Enclosure)

