



The Leader in Automated Test, Data Acquisition and Control Systems



BMS Manufacturing Test System

Ensures functionality before final assembly

The Battery Management System (BMS) Manufacturing Test System performs functional testing of product during end-of-line manufacturing. The system hardware includes all instrumentation to test a BMS, including multiple cell simulators, a mass interconnect for quick product transition, and bed-of-nails fixtures to ensure less downtime, higher throughput, and easy maintenance. The system application easily integrates into manufacturing processes, provides a method to test multiple product types, and optimizes tests to ensure only good product is released from manufacturing.

APPLICATIONS

- End-of-line manufacturing test of BMS master and modules
- Autoloading of BMS software
- Calibration of cell monitors
- RMA testing
- Factory recalibration

FEATURES

- Cell simulation via Battery Simulator 1200
 - 12 cells per module
 - 0 to 5V programmable range
 - Sink and source 500 mA of current
 - 1,000 VDC isolation
- Thermistor and RTD temperature simulation
- CANbus, RS-232, and RS-485 communications
- Mass interconnect for quick product transition
- Fault insertion and auxiliary system measurements
- Operator-friendly test management software based on NI TestStand and LabVIEW
- Barcode scanner, safety integration
- Optional high-voltage pack simulation power supply

Trying to validate a BMS?

Inquire about Bloomy's *FLEX BMS™* Validation System.

MANUFACTURING INTEGRATION

The BMS Manufacturing Test System is a modular design that includes all necessary instrumentation and manufacturing necessities such as the Battery Simulator 1200, the UTS Software Suite, a barcode scanner, and safety integration. A robust Virginia Panel mass interconnect provides a method for interchangeable fixtures to connect to the instrumentation to test a wide range of BMS models. Custom bed-of-nails or cabled fixtures can be developed for your BMS.

The UTS Software Suite is Bloomy's own test management software enabling easy creation of test sequences and interfaces, based on National Instruments TestStand and LabVIEW. Optimized for manufacturing, the UTS Software Suite configures system tests, controls instruments, communicates to the BMS, and executes test profiles. Typical BMS tests include connector opens and shorts, cell voltage and current sensing, temperature sensing, pack current sensing, cell balancing, over voltage, under voltage, over current, and over temp alarms and interlocks; output relays, CAN or serial communications.

- Auto fixture and product identification
- Barcode scanning
- Firmware loading
- Test optimization
- Highly automated BMS test sequences
- Operator-friendly interface
- Calibration of cell monitors and temperature sensors
- Customized reports and travelers
- Database integration

HARDWARE SPECIFICATIONS

The following specifications are standard. Systems can be customized to accommodate specific requirements.

CELL CHANNEL SIMULATION		CURRENT SENSOR SIMULATION		AUXILIARY MEASUREMENTS	
Number of Channels	12 / module	Typical Signal Type	Analog voltage	Number of Channels	32
Max number of Modules	20 (240 channels @ 4.2V)	Number of Channels	2 channel	Type	7.5 Digit DMM (voltage, current, resistance)
Channel Type	Sink and Source	Range	±10V	Voltage	±10 nV to 1000 VDC
Voltage Range per cell	0.0 to 5.0V	Resolution	16 bit	Current	8 DC current ranges with sensitivity down to 1 pA
Voltage Resolution	0.1 mV	Accuracy	±0.5%	Resistance	10 µΩ to 5 GΩ
Voltage Accuracy	±3 mV	Additional Signal Types	CAN communications	Common Mode Isolation	±500 VDC/Vrms
Current Range	±500.0 mA	TEMPERATURE SENSOR SIMULATION			
Current Resolution	0.1 mA	Typical Signal Type	Resistance		
Current Accuracy	±4 mA	Number of Channels	up to 24		
Current Limiting Accuracy	±10 mA	Range	10Ω to 500 kΩ		
Common Mode Isolation	1000 VDC	Resolution	1Ω		
CELL CHANNEL READBACK		Accuracy	1%		
Voltage Resolution	0.1 mV	Additional Signal Types	Analog voltage (±10V) Analog current (0 – 40 mA)		
Voltage Accuracy	±3 mV	BMS CONTROL I/O			
Current Resolution	0.1 mA	Number of Channels	24 input / 24 output		
Current Accuracy	±4 mA	Voltage Range	0 to 60V		
<i>Higher accuracies can be achieved with a custom relay matrix and an integrated 7.5 digit DMM.</i>		Current Drive	150 mA		
COMMUNICATION PROTOCOLS		Common Mode Isolation	60V channel-to-channel		
Standard Protocol	High-speed CAN	FAULT INSERTION			
Number of Ports	2	Number of Channels	24		
Baud Rate	40 kbits/s to 1Mbit/s	Type	Relays		
Additional Protocols	LIN, SPI, RS232, Modbus	Voltage Range	0 to 500V		
				OPTIONAL	
				PACK VOLTAGE SIMULATION	
				Number of Channels	1 channel
				Voltage Range	up to 1000 VDC
				Current Range	1.5 ADC
				Programming Accuracy	±0.25% of full scale
				BMS BUS VOLTAGE SIMULATION	
				Number of Channels	2 channel
				Voltage Range	0 to 60V
				Current Range	0 to 20A
				Power Range	850W

Call 508-281-8288 or visit
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