Tektronix[®]

EA-BTS 10300 Series

Battery Cycler and Test System

DATASHEET





Elektro-Automatik

Advanced Capabilities

- 0-1500 VDC (2000 VDC option) capacity for testing high voltage battery packs and modules
- 300 kW in a 42U high rack (parallel power racks for up to 3.84 MW)
- Up to 2,400 A per rack and 30,720 A total capacity
- One 300 kW rack consumes only 6.5 sq ft of floor space
- System slew rates are as low as 500 μs for fast voltage transitions
- System data acquisition rates up to 1.6 kHz
- Systems return absorbed power to the grid with up to 96.5% efficiency

Battery Test Made Easy

- Program test parameters, test sequences, output displays and data files without coding
- Performs all standard drive cycle simulations including FUDS, SFUDS, GSFUDS, DST, and ECE-ISL
- Performs DC insulation resistance
- Battery pack temperature monitoring
- Pre-charge and reverse polarity protection
- Air-cooled or optional water-cooled system thermal management
- Modular design allows for easy module switchout in less than an hour. The system can run at lower power for constant operation
- Upload your own drive profile



1.2 MW setup with PCMC additional equipment cost

System Components

EA-BTS 10300 System Software

EA-BTS battery test software controls all battery cycling and battery test operations and enables:

- Defining the tests to be performed
- Entering parameters for the tests
- Defining the order in which tests are performed
- Defining the data to be monitored and exported
- Defining the layout of the display screen

The Software uses a Widget-based approach to allow a userconfigurable display. Set up and test execution is simple and fast and allows complete tests on a battery or another power source, such as a fuel cell.



Test setup display allows entry of parameters and sequence of execution.

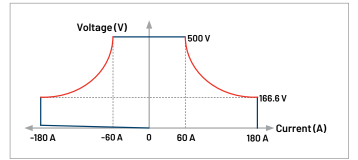
Power Sourcing and Sinking

EA Bidirectional Power Supplies source and sink to minimize system complexity and size

EA bidirectional power supplies comprise the core of the EA-BTS Battery Cycler and Test System. These instruments operate in two quadrants to combine a power supply and an electronic load. With power capacities from 5 kW to 60 kW in a single instrument, the bidirectional power supplies can assemble into systems as large as 3.84 MW.

True autoranging for fast, continuous battery cycling

EA bidirectional power supplies have a true autoranging output characteristic for both sourcing and sinking. Not only does this allow a wider range of voltage and current compared with a conventional rectangular output power supply, but these instruments can deliver or absorb fullrated power down to 1/3 of the maximum rated voltage. Unlike a system with instruments that do not have true autoranging, a cycling test does not require interruption to allow the instrument to change range as the battery pack voltage ramps up or down.



Autoranging output and input allows a continuous transition over a wide voltage and current range.



Results display screen showing voltage, current, and the results of a capacity simulation test.



SiC design technology allows the highest power density saving test system space

Using SiC high-power transistors, EA power supplies have higher switching frequencies allowing increased operating efficiency. In addition, the higher switching frequency enables reduced heatsink, cooling fan and magnetic component sizes. The reduced size of magnetic components and fewer power transistors per 5 kW allow EA to offer a bidirectional supply with 30 kW in a 4U enclosure and 60 kW capacity in a 6U high, full rack enclosure. These high-density power supplies allow one test rack to have as much as 300 kW of power in only 6.5 square feet of space. An EA system substantially saves manufacturing floor space.

Master-Auxiliary Bus and Share-Bus safely expand system capacity

Up to 64 EA bidirectional power supplies can connect in parallel with the Master-Auxiliary Bus in which one power supply can control 63 additional supplies. This ability to parallel allows the EA-BTS Battery Cycler and Test System to have a capacity of up to 3.84 MW. The Share-Bus interface between each power supply protects the supplies by ensuring each supply supports an equal share of the load. The combination of the two buses provides simplified and reliable management of up to 30 kA.

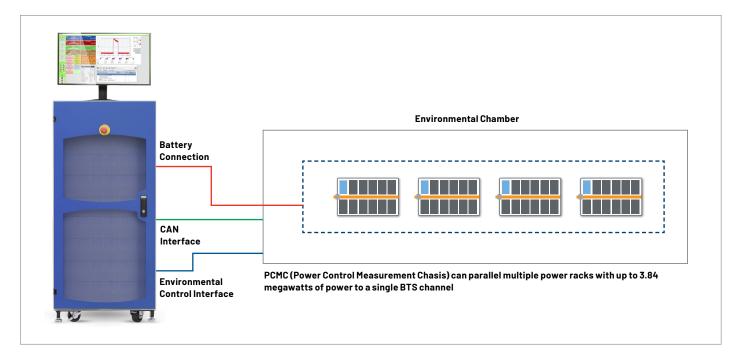
Regenerative energy with 96.5% efficiency reduces operating costs

Along with active power factor correction and a highfrequency switching power supply topology which yields over 90% sourcing efficiency, the EA bidirectional power supplies return absorbed power to the AC power grid with up to 96.5% efficiency. This allows the supply to run at a lower temperature, reducing cooling infrastructure requirements and enhancing reliability. Furthermore, the high efficiency offers substantial savings on system utility costs.

Power Control and Measurement Module

The Power Control and Measurement Module (PCMM) monitors the battery pack and executes additional tests. The PCMM:

- Monitors battery voltage and current with a 1.6 kHz data acquisition rate, 16-bit resolution (optional 24-bit), and <0.02% of FS accuracy
- Provides system voltage matching and reverses polarity safety checks
- Performs insulation resistance testing
- Monitors battery pack temperature
- Controls an environmental chamber and a chiller
- Additional I/O can be added
- BMS interaction over CanBus



The Total Turnkey Solution

The EA-BTS 10300 provides a complete solution for battery cycling and testing. Tests include drive cycle simulations and insulation resistance in addition to battery cycling. The system can control an environmental chamber and interface to the battery management system through the CAN bus interface. The widget-based system software enables quick and easy test setup and execution. All this performance includes:

- High voltage up to 2000 VDC
- High power up to 3.84 MW
- High power density with 300 kW/rack capacity in only 6.5 sq ft of rack space
- High speed with instrument slew rates under 500 µs and continuous, true autoranging
- High efficiency with up to 96.5% return of absorbed energy to the AC grid
- High integration with a complete package of power and control, yet modular for easy system modification and expansion

EA-BTS 10300 Series Models

Model Number	Product Name	Voltage (V)	Current (A)	Power (kW)	AC Mains Connection
103000-01	EA-BTS 10300 24U	0-360	0-480	60	Single
103000-02	EA-BTS 10300 24U	0-360	0-720	90	Single
103000-03	EA-BTS 10300 24U	0-360	0-960	120	Single
103000-04	EA-BTS 10300 24U	0-500	0-360	60	Single
103000-05	EA-BTS 10300 24U	0-500	0-540	90	Single
103000-06	EA-BTS 10300 24U	0-500	0-720	120	Single
103000-07	EA-BTS 10300 42U	0-500	0-900	150	Two
103000-08	EA-BTS 10300 24U	0-750	0-240	60	Single
103000-09	EA-BTS 10300 24U	0-750	0-360	90	Single
103000-10	EA-BTS 10300 24U	0-750	0-480	120	Single
103000-11	EA-BTS 10300 42U	0-750	0-600	150	Two
103000-12	EA-BTS 10300 42U	0-750	0-720	180	Two
103000-13	EA-BTS 10300 42U	0-750	0-840	210	Two
103000-14	EA-BTS 10300 42U	0-750	0-960	240	Two
103000-15	EA-BTS 10300 24U	0-1000	0-160	60	Single
103000-16	EA-BTS 10300 24U	0-1000	0-240	90	Single
103000-17	EA-BTS 10300 24U	0-1000	0-320	120	Single
103000-18	EA-BTS 10300 42U	0-1000	0-400	150	Two
103000-19	EA-BTS 10300 42U	0-1000	0-480	180	Two
103000-20	EA-BTS 10300 42U	0-1000	0-560	210	Two
103000-21	EA-BTS 10300 42U	0-1000	0-640	240	Two
103000-22	EA-BTS 10300 42U	0-1000	0-800	300	Two
103000-23	EA-BTS 10300 24U	0-1500	0-120	60	Single
103000-24	EA-BTS 10300 24U	0-1500	0-180	90	Single
103000-25	EA-BTS 10300 24U	0-1500	0-240	120	Single
103000-26	EA-BTS 10300 42U	0-1500	0-300	150	Two
103000-27	EA-BTS 10300 42U	0-1500	0-360	180	Two
103000-28	EA-BTS 10300 42U	0-1500	0-420	210	Two
103000-29	EA-BTS 10300 42U	0-1500	0-480	240	Two
103000-30	EA-BTS 10300 42U	0-1500	0-560	300	Two
Custom Configuration		2000 Possible	10000 Possible		Both



Specifications

Power Configurations	30 kW, 60 kW, 90 kW, 100 kW, 120 kW, 180 kW, 200 kW, 240 kW, 300 kW.		
Tests	Can be user defined such as capacity, four seasons, pulse, and imported drive cycling.		
Battery Cycling	Voltage Range: 0-1500 VDC (0-2000 VDC optional). Current Range: ± 30,720 Amps (single Cabinet ± 2,400 Amps). Power Range: 0-3.84 MW (single rack up to 300 kW).		
Drive Cycle Simulations	FUDS, SFUDS, GSFUDS, DST, and ECE-ISL.		
Battery Monitoring	Parameters: Voltage, current, power, step, total AH/WH. Sampling rate 1.6 kHz. BMS signals. Input from battery for limitations from BMS to cycler.		
Interface to Battery Management Sy			
	CAN bus.		
Safety Features	 Battery Pack Temperature Monitoring: Sensor: Thermocouple Type K standard, system can be build with other types. Temperature range: Depending on thermocouple chosen. Accuracy: Depending on thermocouple chosen. Voltage Matching Accuracy: ≤ 1% battery voltage. 		
	 Polarity Reversal Check E-Stop. Configurable emergency shutdown sequence. 		
Software	Export data format: CSV and TDMS (NI structured binary format; can be read in MATLAB), HDF5. Widget-based display control.		
System Input Power Requirements	380 V / 400 V / 480 V ±10%, 3ph AC (Wide range AC input).		
Test System Cooling Requirements	Forced air (Water cooling optional).		
Power Delivery and Absorption Perf	ormance 96.5% regeneration to the grid.		
Standard I/O	4 Digital outs 5 Digital ins 4 Analog ins 3 Thermalcouple inputs (Type K) can be ordered with other types.		
Configurable user variables and alar	rms/warnings		
Pick and choose Logs, what rate to r	record and which signals		
Supports multiple log files at once			
Optional Features	Multichannel control. Chiller control. Environmental chamber control. Vehicle charging protocol and control. Custom solutions also available. Inquire with your regional sales.		

Contact Information:

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