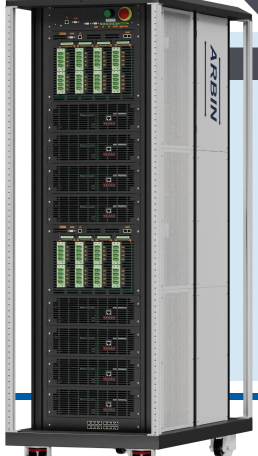


Regenerative Battery Testing

RBT-Module Series



Key Features

- 100ppm Precision with industry-leading 24-bit resolution
 across four current ranges per test channel
- Channel Density: Up to 8 channels per module, capable of output currents ranging from ±75 A up to ±600 A per module
- Minimize Floor Space with up to 16 channels per chassis in a
 compact footprint
- Parallelable so any number of channels on the 2, 4, or 8 channel module can be connected to increase the current handling capability
- Reduce Energy Consumption: Efficient regenerative circuitry can return up to 90% of discharge energy back to the system and/or grid

Precision Meets Efficiency

As the demand for energy storage solutions grows, so does the need for regenerative technology that not only accurately tests and characterizes batteries, but also contributes to a sustainable future.

Arbin's Regenerative Battery Testing (RBT-Module) series combines high-precision measurements and SiC-based regenerative technology to reduce the overall energy cost of your testbed. This innovative technology enables researchers to generate reliable and repeatable data without compromising on results in the pursuit of energy efficiency.

Standard Configurations

Voltage Options				
30 V Options	0 to 30 V	5 to 30 V		
40 V Options	0 to 40 V	5 to 40 V		
60 V Options	0 to 60 V	5 to 60 V		
100 V Options	0 to 100 V	8 to 100 V		
200 V Options	0 to 200 V	8 to 200 V		

Current Ranges				
75 A Configuration	75 A	10 A		
150 A Configuration	150 A	75 A	10 A	
300 A Configuration	300 A	75 A	10 A	
Parallelable up to 1,200 A				

System Information

System Characteristics			
Channels per Module	2, 4, or 8		
Channels per Chassis	Up to 16		
Current Ranges per Channel	Up to 3 (auto switching)		
Channel Parallel	Up to 1,200 A		
Current Rise Time	<2 ms		
Regenerative Efficiency	Up to 92%		

Control & Measurement Specifications		
Accuracy, Voltage	±0.015% FSR	
Accuracy, Current	±0.01% FSR	
Precision	±0.01% FSR	
Measurement Resolution	24 Bit	
Control Resolution	16 Bit	
Time Resolution	100 μs	
Data Acquisition Rate	Up to 1 kHz	

Chassis Specifications		
Cooling	Air-cooled with built-in variable speed fans	
Input Power	340V3P - 450V3P 440V3P - 520V3P	
Chassis Size	Width: 25" (635 mm) Depth: 45" (1143 mm) Height: 72" (1,828.8 mm)	

Application Focus



Facility integration to interface with temperature chambers, test facilities, or other third party systems.



Data Sampling and Logging: Powerful embedded controllers provide ultrafast data sampling and logging.



Comprehensive safety features for lithium-ion battery testing.



Dynamic data acquisition based on changes in time, voltage, and current to capture more data when it's needed and maintain efficient file sizes.



Simulation of Real World Test



Module R&D

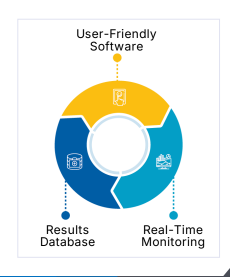


Module End-of-Line (EOL)

Powerful Software Integration

Arbin's RBT-Module system, powered by our latest MITS software, optimizes the battery testing process by simplifying control of the testing process, and integrating the test station into a test facility.

- Create and manage test schedules, monitor real-time testing, and analyze results.
- Integration with third-party hardware and automation software.
- Suitable for both laboratory and production environments.
- Test data securely stored in a range of robust databased formats including MS SQL, PostgreSQL, or utilize Apache Kafka for additional flexibility.



Contact Us



