CT0510 Cell Tester

For High Volume Cell Testing





HIGH VOLUME CYCLING

- High Channel Density of up to 1024 channels per rack
- Regenerative Power Electronics
- Accurate Simulations including Cycles and Pulses
- Reliable & Real Time Measurements in Multiple Ranges
- Application Specific In & Output Extensions

Product Details

The CT0510 is a 1024-channel regenerative cell tester, ideal for high volume testing multi-layer pouch cells, 18650, 21700 or 46XXX cells in cell development and QC labs. This test equipment can be used in several areas, from cell formation to quality control and lifecycle testing.

Preparing a test can be done off-line on a PC or Laptop, running our LifeTest™ application. The end user can configure specific test profiles with cell dependent parameters. The LifeTest™ application communicates with the cell tester over Ethernet to load the test conditions and upload the measurement data.

Due to the high-volume architecture tests are started per test board of 8 cells. Although the Test Regimes are common for the board, channels are controlled individually.

The channels use Regenerative Power Supplies to obtain a very high Channel Density. 1024 channels of 5V, 10A are mounted in 1 test rack. Optionally, you can add analog and digital in-and-outputs to the system using the PEC auxiliary I/O modules (e.g. temperature sensors, voltage inputs, pressure sensors, digital output etc.)

The system supports current, voltage, power and resistive based loads, with a minimum pulsing width of 10 msec. Our CT0510 system will give you ultra-fast switching capabilities between charging and discharging modes, guaranteeing the accurate simulations you need.

Highlights





10 msec sample timing

Climate Chamber Control functionality

Redundant voltage measurement

Autonomous calibration and temperature compensation guaranteeing extreme stability

Liquid cooling with central heat exchanger for accuracy and stability at high power

Optional: Auxiliary I/O such as analog voltage, temperature & digital input/analog voltage and digital output

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Technical Specifications

Voltage

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Range	0 to +5 Vdc
Control accuracy	± 0.05% FSD (Full Scale Deviation)
Measurement accuracy	± 0.03% FSD (Full Scale Deviation)
Resolution	200μV
Input impedance	10 ΜΩ

Current

Range	0 to 10 A
Control accuracy	± 0.03% FSD
Measurement accuracy	± 0,02 % FSD
Resolution	10µA Measurement Value
Capacity calculation	Accurate on board calculation of capacity values

Features

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Measurement	4-point measurement, differential input
Sampling parameters for storage	Δ voltage, Δ current, Δ time, End of Event
Sampling frequency	10 msec
Minimum pulse width	10 msec
Rise, fall & switch time	< 1 msec
Calibration	Automatic integral digital calibration (based on internal reference voltage)
Charge / Discharge modes	Constant Current, Voltage, Power, Resistance etc.
End conditions	Time, Voltage, Current, Ch. & Disch. Capacity
Climate chamber control	Temp, humidity, rise rate
Auxiliary IO (optional)	Analog and Digital In-and-Outputs (e.g. Analog Voltage

Other specifications

Dimensions	(W x D x H) 1440 mm x 772 mm x 1990 mm/ (W x D x H) 56.69''x 30.39" x 78.34"
Electrical	3x 320450 Vac +N +PE - 50/60 Hz
Max. power consumption	59 kW
Weight	\pm 577 kg / \pm 1272lbs





more info

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