

tessi NEXUS

The Energy Storage Test Instrument (ESTi) combines several test capabilities into a single, easy-to-use multi-channel instrument measuring programmable voltage, current, constant power, and electronic load for battery cell tests, including super capacitors and fuel cells.

With the ESTi system's highly intuitive ESTiView[™] software, users can quickly program charge, discharge, pulse, and ramp operations to reflect what they need to measure. Users also can easily modify parameters based on changing application needs, create custom reporting dashboards, module tests, and provide meaningful and actionable data from tests. *Powerful* — Up to 90 Watts and 5 Amps

Flexible — Mix and Match Channel Configuration

Performance — Fully Independent Isolated High Precision Test Channels with full Potentiostatic and Galvanostatic Control

Capability — EIS up to 200 kHz Per Channel

Off the Shelf — Designed and Manufactured in the USA



The ESTi Nexus offers users a variety of benefits over traditional custom test systems including the following:

- Customizable Channel Quantity and Channel Specifications (Voltage, Amps, and EIS)
- Constant Charging and Discharging
- Instruments that are Ideal for use in Harsh Environments, Thermally Calibrated from 0°C to 50°C
- Test Multiple Cells Simultaneously
- Hot Swappable Channels without Interrupting other Channels
- Upgrade/Increase Testing Capacity
- Live Visualization of Current/Voltage
- Oscilloscope Display Mode
- Drag and Drop Test Design
- SMS Texting, Receive Activity Notifications via Mobile Devices



Electrochemical Techniques Supported

- Constant Charging and Discharging (current or voltage)
- Constant Power or Load
- Linear Sweep Voltammetry (LSV)
- Cyclic Voltammetry (CV)
- Step Voltammetry

- Pulse Voltammetry [e.g., square wave voltammetry (SWV)]
- Electrochemical Impedance Spectroscopy (EIS)
- Intermittent Titration Technique (PITT/GITT)
- AC Voltammetry

Only Instrument on the Market with Wide Thermal Support

All ESTi instruments are thermally calibrated for an ambient operating temperature range of 0°C to 50°C. You can be assured of accurate results whether you are testing a controlled lab environment, a factory environment where temperatures are not regulated well, or a thermal chamber to test battery efficiency at varying temperatures.

EIS Performance

ESTi Nexus supports built-in Electrochemical Impedance Spectroscopy (EIS) circuitry to support EIS and AC Voltammetry testing. All AC measurement calculations are done utilizing a special 48-bit math technique, incorporating a 32-bit mantissa for DFT summations, to provide higher dynamic range in your results.

Many systems may only use standard floating point math techniques, limited to a 23-bit mantissa. The electrometer also has built-in auto-ranging in conjunction with bias elimination on the voltage channel to achieve more accurate results in your impedance data. Finally, our instruments perform calibration to the individual samples being measured, in real time, for use in AC data results. This allows our Instruments to be calibrated using DC standards, for higher accuracy than can be achieved through the use of AC calibration standards that are required for calibration to post-computed RMS results.

Accessories

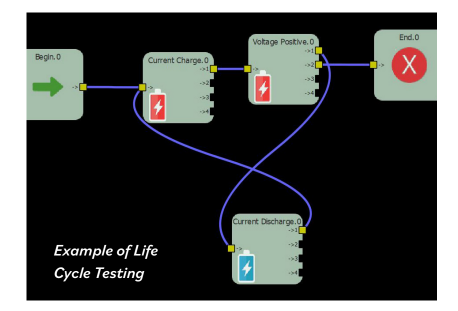
Each instrument can support multiple sensors, up to 4 thermocouples and 2 pressure sensors*, per channel with the use of our optional Auxiliary Interface Boxes. All sensors can be user calibrated in our ESTiView software. Aux interface also supports additional voltage measurements. **Pressure sensors available 2023.*

ESTIVIEW SOFTWARE



ESTiView

The ESTi system includes the highly intuitive ESTiView drag-and-drop software that powers the ESTi platform that you can use to quickly program charge, discharge, pulse, and ramp test scenarios. These scenarios are created through drag-and-drop test mode selection icons and connected together with condition based exit paths. Each test node provides up to 4 different exit paths based on different exit criteria for each path to allow for complex test sequences to be easily developed.



Test Info	Node Editor	Conditions	Formulas	Logs	Config
Boolean	Or	Ŧ			
Variable A	Thermal Sensor	3 💌			
Comparator	>	Ŧ			
Variable B	200.0		Toggle		
And Tir Or Tot	tage > 1.65 me Into Node > 1 al Charge > 0.4	300.0			
Condition					
The	ermal Sensor 1 >	= Thermal Ser	nsor 2		
Or The	ermal Sensor 3 >	200.0			
	Ad	dd Condition			

An exit path condition is selected and configured through an editor that allows for complex exit criteria to be created based on both standard data and user-defined parameters.

The software allows you to connect to multiple cell testers at once and provides the ability to monitor status on any cell with a simple click .



ESTI CHANNEL SPECIFICATIONS

	2761	2765	2785	2961	2965	2985		
Potentiostat/Galvanostate	6V / 1A	6V / 5A	18V / 5A	6V / 1A	6V / 5A	18V / 5A		
EIS & AC Voltammetry Capability				*	*	*		
Thermal Calibration Range	0° C - 50° C							
Zero Resistance Ammeter	Yes							
Floating	Yes							
Cell Connections	2,3,4							
Maximum Current	± 1 A	± 5 A	± 5 A	± 1 A	± 5 A	± 5 A		
Current Ranges	5 (5µA - 5A)							
Current Ranges (including internal gain)	5 (5µA - 5A)							
Minimum Current Resolution	90 pA							
Maximum Applied Potential	± 6 V	± 6 V	± 18 V	±6V	± 6 V	± 18 V		
Rise Time	<2µs							
Minimum Time Base	5µs							
Voltage/Current Sensitivity	1μV / 1μΑ							
Weight	30.4 kg							
Dimensions	25.40 cm (H) x 43.68 cm (W) x 58.42 cm (D)							
Control Amplifier								
Compliance Voltage	± 19 V	± 19 V	± 19 V	± 19 V	± 19 V	± 19 V		
Output Current	± 1 A	± 5 A	± 5 A	± 1 A	± 5 A	± 5 A		
EIS Measurement								
EIS	N/A	N/A N/A N/A 10 µHz - 200 kHz						
AC Amplitude	5V / 1A max	5V / 3A max	5V / 3A max	5V / 1A max	5V / 3A max	5V / 3A ma		
Electrometer								
Input Impedance		>10 ¹² Ω <4 pF						
Input Current (typical)	<25pA							
Bandwidth		<40 MHz						
CMRR		>80dB (10kHz) / >70dB (200kHz)						
Potential								
Applied Accuracy	±18 mV							
Applied Resolution	610 µV/bit							
Measured Accuracy		±0.2% of range*						
Measured Resolution			±0.00179	6 of range				
Current								
Applied Accuracy			±0.2%	ofrange				
Applied Resolution		±0.0018% full-scale/bit						
Measured Current								
Measured Accuracy ±0.2% of range								
Measured Resolution			±0.0018% f	ull-scale/bit				

* (Range: 18V: +/-0.20%; 1.8V: +/-0.26%; 180mV: +/-0.40%; 18mV: +/-1.00%)