



ECU8TR

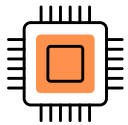
BATTERY POINT TESTER

ECU8TR™ reshapes how OEMs and Automotive Manufacturers ensure both reliability and quality of battery cells as they are integrated into modules and packs.



TEST YOUR ENERGY

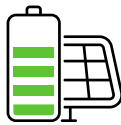
Tailored for verifying cell monitor operations within modules and packs, the ECU8TR™ is used for not only cell quality verification, but early-stage detection of issues by providing detailed insights into essential parameters (such as cell voltage, temperature). The ECU8TR™ can enumerate multiple modules at a given time.



Technology Agnostic

Designed with multiple interfaces in mind, ECU8TR™ boasts extensive compatibility.

- ✓ iso SPI
- ✓ iso UART
- ✓ Dual-network support



Command Functions

ECU8TR™ is used to initiate functions such as balancing, register writes, and diagnostics.

- ✓ TLE9012 Chip Commands
- ✓ Utility Commands
- ✓ Network Commands



Real-Time Detection

Use the ECU8TR™ to find issues before they manifest, optimizing your QA operations.

- ✓ Cell Voltages
- ✓ Block Voltages
- ✓ Unit Temperatures

ECU8TR™ can also be customized to further meet your needs. Find out how!

Contact Us Today

 sales@neutroncontrols.com

 1145 Innovation Drive, Kanata Ontario, Canada

 www.neutroncontrols.com