

COMING SOON REPLACING BT2000HD

The BT2400 HD is the ideal tester for trucks, lorries, and heavy vehicles. With 24V battery and battery pack support, it can test a wide range of battery configurations, which includes single 24V batteries, 12V parallel packs, and 12V serial (24V) packs. This battery testing ability is coupled with our time saving testing algorithms and procedure, so you can get battery condition report more quickly.

BT2400HD FEATURES:

- Battery, Cranking, and Charging System Tester
- 6V, 12V, 12V Start-Stop and 24V Battery Test
- 12V, 24V Battery Pack Tests (12V par. & 12V ser.)
- 12V & 24V Cranking/Charging System Test
- 6V/12V Internal Resistance Test
- TFT-LCD Display with Intuitive Graphical User Interface
- USB Type-A wired Connection
- Supports DHC Result Management Software
- Update Firmware In-Field via PC Software
- Flexible Integrated Battery Type: AA or 18650 Li-lon batteries
- Thermal Sensor for Battery Temperature Detection and Compensation.
- Built-in 2" Thermal Printer
- Detachable/Replaceable 14.7' Cable
- Built-in Clamp and Cable Diagnostic Capability
- Strong and Durable Heavy-Duty Case Design
- Recall and Print Last 7 Days Test Results
- Optional Amp Clamp and Voltage Probe
- 12-Month Warranty



BT2400HD Specifications:

Operating Range: CCA: 25 to 3,000 (single

battery), up to 6,000 CCA/

SAE (12V par. pack)

Application: 6V/12V/12V Start-

Stop/24V Battery Test, 12V/24V Pack & System Test, 6V/12V Internal Resistance Test

Voltage Range: 1V - 32V

Battery Types: Flooded, AGM Flat/Spiral,

EFB, VRLA, GEL, ODYSSEY

Battery Ratings: CCA/SAE, EN, EN2, IEC,

JIS, DIN, CA/MCA

Operating Temp: 0 - 50°C

(32 - 122°F)

Sensor Array: Temperature Sensor

Connection: USB Type-A