



Integrated Data Acquisition and Control Software for Battery Testing Applications

The typical battery test lab includes a variety of equipment from multiple vendors, including environmental chambers, programmable power supplies, battery management systems, and electronic loads. Managing and controlling all these units can be difficult and time consuming.

Based on iTest, A&D's proven data acquisition and control platform, iTest.BTS addresses all these challenges and more. Configurable for cell, pack and module testing, iTest.BTS integrates with a wide variety of third-party devices, regardless of manufacturer. The open architecture makes the system expandable, allowing for additional test equipment to be added at any time. iTest.BTS provides

a single interface for test setup and control, and allows for both manual and automated control using included industry-standard parameterized test cycles. Battery specification files can be created or customized to characterize the specific unit under test, including testing parameters and safety limits. iTest.BTS can also be configured to communicate with most battery management systems via CAN or LIN protocols.

iTest.BTS integrates seamlessly with A&D's LabWorX centralized laboratory management system, which coordinates testing across an entire lab, providing centralized data storage and retrieval, utilization tracking, automated reporting and test scheduling capabilities.

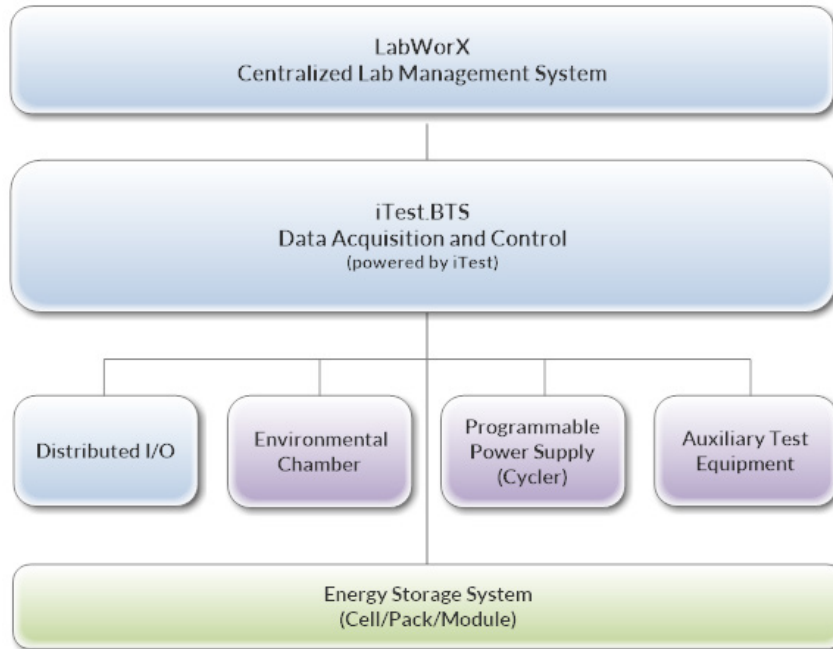
Highlights

- Simplified testing and streamlined control through seamless integration with a wide variety of test equipment, regardless of manufacturer
- Large library of existing interfaces to common third-party measurement instruments
- Pre-configured instrument and test cycle modules allow for quick installation
- A single test schedule can be used to run the same profile for different battery cyclers types
- Convenient off-line simulation for test development verification
- Open architecture for I/O hardware integration
- Integrated reporting package provides reports at the test cell or a remote location



Typical iTest.BTS monitoring screen

Battery Test System Architecture



Device Drivers

- Thermal Chamber (TCP/IP, RS-232/485)
- Programmable Power Supply (TCP/IP, CAN)
- Data Acquisition and Control (TCP/IP)
- Safety Systems (TCP/IP, RS-232/485)
- Laboratory Management System (TCP/IP)
- Chiller/Cooler (TCP/IP, RS-232/485)
- Vibration Shaker Table (TCP/IP)
- Simulation Platform (TCP/IP)
- User-Defined Custom Devices (TCP/IP, RS-232/485, CAN)
- Battery Management System (SMB, CAN, LIN)
- Others available upon request

Standard Supported Tests

- Static Capacity
- Hybrid Pulse Power
- Calendar Life
- Energy Efficiency
- Reference Performance
- Constant Power Discharge
- User Defined

Americas

A&D Technology, Inc.
Ann Arbor, MI USA
Ph: +1 (734)973-1111
www.AandTEch.com

Europe

A&D Europe, GmbH
Darmstadt, Germany
Ph: +49 (6151) 3975-250
www.AandDEurope.com

A&D Europe - UK Branch
Abington, Oxon, UK
Ph: +44 (0)1235-550 420
www.AandDEurope.com

Asia

A&D Company, Ltd.
Tokyo, Japan
Ph: +81 (0)3-5391-2753
www.AandD.co.jp

A&D Technology Trading Co.
Shanghai, China
Ph: +86 (0)21-3393 2340
www.AandTEch.cn

A&D Korea, Ltd.
Seoul, Korea
PH: +82 (0)2-780-4101
www.andk.co.kr