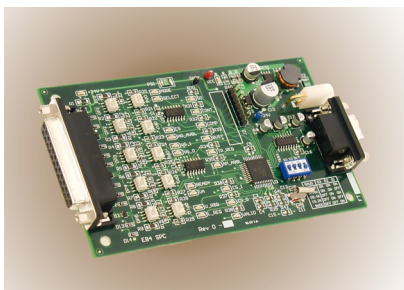


## E84 Emulator



- Automated testing of active and passive E84 PI/O
- GUI supports automated & manual test modes
- Simulates active and passive loads and unloads
- Provides test results, failure messages, comment fields and tracking by tool

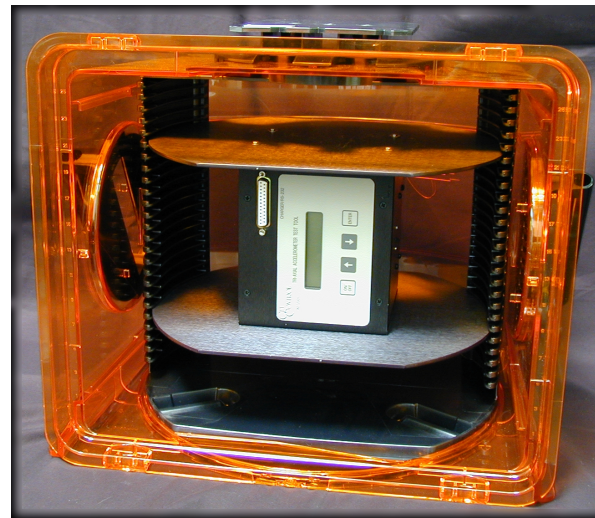
## Serial to Parallel Controller



- Complete E84 load port interface via RS-232
- 100% electrically compatible with E84
- Command set supports Loads and Unloads
- Provides error handling

## Tri-Axial Vibration Test Tool

- Self-contained unit, battery operated (rechargeable), 6 hours of recording
- Provides precise vibration measurement
- Simultaneously acquires and records data on X, Y & Z axes
- Custom features available



## Get Control, Inc.

1530 North Hobson Street  
Suite 101  
Gilbert, Arizona 85233

Phone: 480-539-0478  
Fax: 480-539-0307  
Email: [info@getcontrol.com](mailto:info@getcontrol.com)

## Product and Service Information

- **E84 Emulator**
- **E84 Data Recorder**
- **E84 Optical Transceivers**
- **E84 Handheld Tester**
- **E84 DLD (Data Logging Device)**
- **E84 to RS-232 Controller**
- **Tri-Axial Vibration Test Tool**

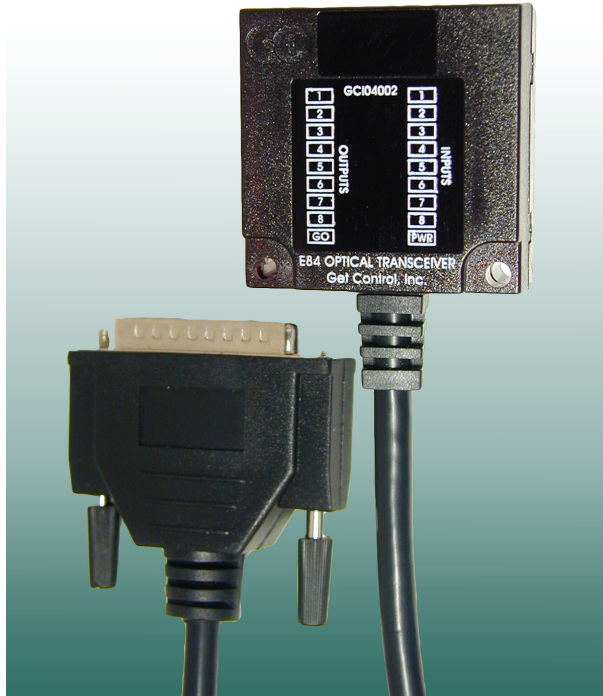


RJ-11 E84 Optical Transceiver



**Get Control, Inc.**  
Embedded Solutions

# Specializing in Products to Support E84 Interfaces



PI/O E84 Transceiver

## Optical Transceivers

- Fully E84 compliant PI/O and RJ-11 versions
- Fit, form and function with other brands
- 1/2 meter, 2-meter, 5-meter and custom lengths available
- RJ-11 version includes data recording capabilities
- PI/O version provides molded DB-25 termination

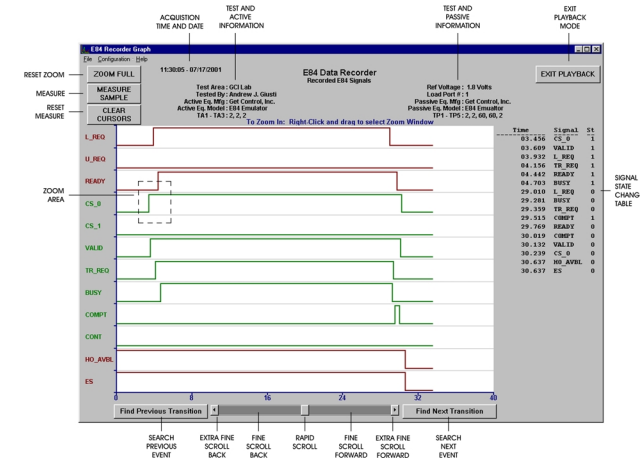


## Handheld Tester

- Active and Passive equipment loading and unloading
- Voltage and Current measurement of each signal
- Transceiver verification testing
- Diagnostic software
- Real time display of E84 handoffs with E84-DLD interface
- Built in IR, external IR, direct connect

## Data Logging Device and Recorder

- Records E84 load and unload cycles
- E84 diagnostics software included
- Real time viewing of load and unload cycles
- Non-intrusive, fully E84 compliant
- Record to PC (Recorder) or stand-alone (DLD)



Sample recorded data