

## Multi-Platform Vehicle Test Set (MPVTS)

35 Hill Ave Fort Walton Beach FL 32548 | PH: 1-888-325-9422 | Fax: 1-850-243-1378 | www.gomicrosystems.com



### Features

- Easy to use Graphical User Interface
- Automated and Manual Testing
- L-Band or UHF RF Communication
- Operate in Direct or Radiate Mode
- Analog and Discrete Input/Output
- Hi-current I/O
- Rugged Transportable Design

### Applications

- Pre-mission Vehicle Checkout
- “Go/No-Go” & Bench Testing
- LRU Troubleshooting

### Description

The Multi-Platform Vehicle Test Set (MPVTS) is a self-contained portable equipment rack test instrument for performing vehicle electrical system verification. MSI can develop a custom MPVTS software application designed specifically to perform complete pre-mission verification of your airborne, ground, or marine vehicle. The MPVTS is the first test set designed to be completely vehicle platform independent.

The MPVTS is used to provide control and monitoring of the communication and input and/or output (I/O) signals to and from various vehicle platforms. It can display vehicle telemetry and system status while allowing the test operator to transmit vehicle commands in either direct link or radiate mode. Radiate Mode is RF Communication for UHF or L-Band datalinks. An embedded RF Power Meter can be used to measure signal strength of radiated datalink. Direct link uses Ethernet, USB, RS-232, or RS-422. Multiple Analog and Relay I/O channels are available for monitoring and providing stimulus to vehicle systems. The MPVTS can also provide power to vehicle systems for testing and verification. An embedded Oscilloscope can be used to monitor any analog, discrete, or power signals.

The MPVTS is a turn-key system can be used to perform full Go/No-Go vehicle verification in either manual or automated test modes. All equipment is encased in a portable, ruggedized transit case that is quick and easy to setup to support any mission requirements.

Export Sales of this product are subject to U.S. Government approval.  
Sales will not be approved to countries prohibited by the International Trade in Arms Regulations (ITAR)

# Technical Specifications

AS9100C and ISO 9001:2008 Certified

## Electrical

- **Input Power** - MPVTS uses two primary power sources; 1 for internal components and the second for vehicle power  
MPVTS Input Power: 115VAC +/- 10 VAC, 60Hz, 15 Amps  
MPVTS Vehicle Power Supply Input: 115VAC +/- 10 VAC, 60 Hz, 30 Amps
- **Vehicle Power**  
6 High Current Outputs: 0 – 36VDC, 10A  
4 Low Current Outputs: 0 – 20 VDC, 5A
- **Analog I/O**  
34 Inputs: 0 – 40 VDC (4kohm nominal load)  
10 Inputs: 0 – 20 VDC (4kohm nominal load)  
6 Outputs: -10 – 10 VDC
- **Relay Closures**  
9 Relay Closures: 8 Normally Open (NO), 1 Normally Closed (NC)
- **Serial Communication**  
RS-422: 5 wire, 115,200 baud, 8, N, 1  
RS-232: 9 pin  
RS-485: 2 wire, 19.2 baud, 8, Odd parity, 1  
USB: 3 ports on front panel  
Ethernet: TCP/IP

## RF Modules

- **UHF**  
Frequencies: 380 – 400 MHz, 435 – 450 MHz, or 358 – 380 MHz  
Bandwidth: 20 kHz and 25 kHz available  
Channels: 16
- **L-Band GRDCS Ground Station Module**  
Frequency: 915 MHz  
Bandwidth: 1 kHz  
Channels: 1

## Physical

- **Size:** 8U, E.I.A. Rackmount Transit Case - 30"W x 30"D x 23"H
- **Weight:** Less than 150lbs
- **Temperature:** +5 deg C to +40 deg C
- **Reliability (MTBF):** 1000hrs

## Options

- **RF Modules**
- **Interface Cables**
- **Rack Configuration**

## Contact us for custom modifications

### For additional information contact:

Micro Systems, Inc.  
35 Hill Ave  
Fort Walton Beach, FL 32547  
PH: 1-888-325-9422  
FAX: 1-850-243-1378  
www.gomicrosystems.com



a **KROTOS** company

© 2010 Micro Systems, Inc  
Specifications subject to change without notice