WHAT IS MULTIPLEXING?

Multiplexing is a means of transmitting multiple signals over one line.

WHY MULTIPLEX WITH V-MUX?

V-MUX® integrates all systems and components; empowering the OEM to design their electrical systems using an intuitive suite of software tools.

The V-MUX advantage:

Fewer wires. Traditional electrical systems have hundreds of wires running along the frame and through the cab and body. This often makes it difficult to install new components or troubleshoot existing ones. V-MUX will reduce the number of wires, reducing your labor.

Fewer splices and connectors. Fewer wires also means fewer splices and connections. Poor splicing techniques and corroded connections are two of the most common problems with traditional vehicle wiring. V-MUX reduces splices by 75% and reduces connections by 25%.

No electromechanical relays. Traditional wiring systems need to use relays for logic and output control. Relays are mechanical devices that will eventually fail. V-MUX uses solid state devices that don’t wear out.

Built-in diagnostics. The laborious job of tracing electrical faults with a trouble light and volt-ohm meter is simplified by the built-in diagnostics that comes standard with the V-MUX System.

Dedicated factory support. The V-MUX system is supported by a world-wide, highly trained and specialized engineering group.

A long history of success. Since 1998, Weldon V-MUX multiplexing systems have been in service in the harshest operating conditions, from Alaska to the Arabian desert.
THE V-MUX® MULTIPLEXING SYSTEM

V-MUX is a complete electrical control system. The power distribution units (nodes) reduce wire harness bundles and electrical control hardware. Our software introduces advanced control features not available in traditional wiring systems. The combination of hardware and software make up the V-MUX system.

Traditional Wiring

V-MUX Wiring

“Over the past ten years, V-MUX customers have spent 30% less time installing their electrical systems.”

Pete Luhrs
Director of Multiplexing
Weldon (A Division of Akron Brass)
WHAT WILL V-MUX® DO FOR ME?

- Provide Short and Open Circuit Detection
- Eliminate Electromechanical Relays
- On-Board Service Information
- On-Board Diagnostics
- Reduce Splices by 75%
- Reduce connections by 25%
- Increase Reliability and Minimize Downtime
- Simplify Troubleshooting and Repairs

THE V-MUX ADVANTAGE

- Peer-to-Peer System
  - Nodes Hold their Own Configurations
  - Nodes can Operate Independently for Improved Reliability
- Integrated Load Shedding and Sequencing
- Dimming Controls
- The OEM can Configure all of the Displays/Screens
- Easy to Use, Windows® Based Programs
- Training and Support Provided
- Reverse Polarity Protection
- Modules Operate from -40° to +85° C.
- RF Testing to 100V/meter
- Exceed Most SAE, NFPA, NMEA and RVIA Standards for Electronics
- 100% Solid-State Technology

WHAT IF I WANT TO MAKE UPGRADES OR CHANGES?

The SystemDesigner™ software allows the OEM to configure the vehicle. The OEM can e-mail or remote download the update to the vehicle.
MULTIPLEXING FOR SPECIALTY VEHICLE MARKETS

Ambulance
Fire Truck
Transit Bus
School Bus
Military
SystemDesigner™ Software
The V-MUX® SystemDesigner software is an all encompassing tool that allows you to configure your electrical system from the ground up. Whether it is assigning commands to inputs, then assigning those commands to turn on outputs, configuring the climate control, or designing attractive graphics for your application; SystemDesigner does it all!

- Allows the OEM to configure the vehicle
- User friendly Windows® based software
- Self Reliant Programming in the hands of the OEM
- Archive all custom designs for future use

Configure your application with our SystemDesigner software.

Compile

Then download the node
**V-MUX® Diagnostic Software**

The V-MUX Diagnostics Software will aide you in troubleshooting your vehicle. The software will run on all Windows® based systems. We utilize USB technology to interface between your PC and V-MUX.

V-MUX software utilities, drivers, manuals, and guides are supported 24/7 at www.weldoninc.com

See page 12 for Field Service Kit

---

**V-MUX Download Software**

V-MUX's Download Software provides a solution for the dealer or end user to re-flash or update the vehicle.

- Download changes or program a replacement node
- User friendly Windows® based software
- Software runs on any Windows® system

---

Tested... Proven... Trusted.
Vista III, Vista III Touch Screen

This full color display offers many features and has a wide operating temperature range. Control all of your lighting and HVAC. Features within our Vista III & Touch Screen include: Automatic Screen Switching in response to current conditions, Sleep Mode option to eliminate night glare, USB direct download capability for more convenient and faster downloads. Available in panel mount or 6” arm mount.

- Operates in 12V and 24V applications
- Virtual switches
- Display inside and outside temperature
- Automatic climate control
- 100% Configurable (OEM Level)
- Field re-programmable
- Peer to peer network
- On-board diagnostics
- On-board service information
- Colors change to indicate button status
- Video Ready for:
  - Backup camera
  - Thermal cameras
  - DVD
  - GPS

Technical Specifications:

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6231-0000-00</td>
<td>V-MUX VISTA III INTERFACE MODULE/DISPLAY</td>
</tr>
<tr>
<td>0NS0-2392-00</td>
<td>V-MUX VISTA III TOUCH SCREEN (Available June 2009)</td>
</tr>
</tbody>
</table>

Operating Voltage 9-32v (12 or 24V)
Operating Temperature -40°C to +85°C
Electrical Protection Load Dump, Jump Start, Reverse Polarity, ESD, EMI/RFI
Application Space 6MB Flash
Real-time Clock Ten year retention
Matting Connector: Deutsch DT06-4S
Startup Time < 3 seconds
### 6310 Series, PODS (Programmable On Demand Switches)

PODS are self-contained, fully multiplexed switch modules. Program the controller and plug in each individual 3-Key or 4-Key Smart Switch Module. Use the OL40-2020-00 cable assembly to daisy chain up to 16 modules. Create custom legends using the OQ20-1736-00 die cut nylon sheet on your laser printer.

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6310-0000-12</td>
<td>V-MUX PROGRAMMABLE SWITCH CONTROLLER, 12V PODS</td>
</tr>
<tr>
<td>6310-0000-24</td>
<td>V-MUX PROGRAMMABLE SWITCH CONTROLLER, 24 V PODS</td>
</tr>
<tr>
<td>6311-0300-00</td>
<td>3-KEY SMART SWITCH MODULE</td>
</tr>
<tr>
<td>6311-0400-00</td>
<td>4-KEY SMART SWITCH MODULE</td>
</tr>
<tr>
<td>OQ20-1736-00</td>
<td>LEGEND SHEET, 88 PER SHEET</td>
</tr>
<tr>
<td>OL40-2088-00</td>
<td>CONTROLLER CABLE ASSEMBLY FOR PODS 10 FEET</td>
</tr>
<tr>
<td>OL40-2020-00</td>
<td>MODULE TO MODULE CABLE ASSEMBLY 10 INCHES</td>
</tr>
</tbody>
</table>

### 6300 Series, Blue Touch Switch Panels

The Blue Touch Switch Panels can be used with a V-MUX system or with non-multiplexed electrical systems. Create custom legends using the OQ20-1736-00 die cut nylon sheet on your laser printer.

<table>
<thead>
<tr>
<th>Order Nos.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6300-0400-00</td>
<td>V-MUX PANEL, FOUR POSITION</td>
</tr>
<tr>
<td>6300-0800-00</td>
<td>V-MUX PANEL, EIGHT POSITION</td>
</tr>
<tr>
<td>OQ20-1736-00</td>
<td>LEGEND SHEET, 88 PER SHEET</td>
</tr>
</tbody>
</table>
6000 Series, Input/Output Node

The “Hercules” node is capable of carrying up to 120 amps of load at high temperatures. For years, this module has been the work horse of thousands of V-MUX systems. Newly designed power studs with molded flanges prevent rotation when terminals are overtightened, and provide added protection against water intrusion. All of the Inputs and Outputs are configurable by the OEM.

- Operates in 12V and 24V applications
- Sealed Enclosure
- Sealed Deutsch Connectors
- Corrosion Proof
- High Capacity
- A & B Communication Ports
- LED Status Indicators
- Field Re-Programmable
- 16 Digital Inputs
- 3 Analog Inputs
- 24 Positive Outputs
- 2 Ground Outputs
- Control the (OU10-0715-00) VF Display

Order Nos. Description
6000-0000-04 V-MUX HERCULES NODE

6030 Series Input/Output Node

The 8x16 node has 6 Digital and 2 Analog inputs; each input is programmable. The node contains 16 outputs, 14 of which are high side 10.5 amp channels and two are low side 4 amps channels.

- Operates in 12V and 24V Applications
- Sealed Enclosure
- Sealed Deutsch Connectors
- A & B Communications Ports
- LED Status Indicators
- Field Re-Programmable
- 6 Digital Inputs (VBatt or Ground)
- 2 Analog Inputs (Can also be used as VBatt switch)
- 14 Positive Outputs
- 2 Ground Outputs

Order Nos. Description
6030-0000-00 V-MUX 8X16 NODE

6010 Series, Input / Output Mini Node

The 6010 “mini” Node has four independently programmable switch inputs, one analog input and twelve 7.5 amp output channels.

- Sealed Deutsch Enclosure and Connectors
- Corrosion Proof
- Compact Size
- A & B Communication Ports
- LED Status Indicators
- Field Re-Programmable
- 4 Digital Inputs
- 12 Positive Outputs
- Control the (OU10-0715-00) VF Display

Order Nos. Description
6010-0000-00 V-MUX MINI NODE
**6020 Series, Input Node**
The Input Node has 16 independently programmable switch inputs. Each input can be used for door interlocks, dash switches and switch-type sensors. This Input Node can interface with the VF Display (OU10-0615-00)
- Operates in 12V and 24V applications
- Sealed Deutsch Enclosure and Connectors
- Corrosion Proof
- Compact Size
- A & B Communication Ports
- LED Status Indicators
- Field Re-Programmable
- 16 Digital Inputs
- Control the (OU10-0715-00) VF Display

<table>
<thead>
<tr>
<th>Order Nos.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6020-0000-00</td>
<td>V-MUX INPUT MODULE, 16 INPUT</td>
</tr>
</tbody>
</table>

**Occupant Restraint Indicator**
The Occupant Restraint module will indicate where restraints of occupied seats are properly fastened.
- Low profile, compact size
- Supports commercial and custom cab seating layouts; up to 12 seats
- Dimming feature adjusts indicator intensity to synchronize with dash lights
- Built-in audible alarm
- Use in conjunction with Vehicle Data Recorder (VDR)

<table>
<thead>
<tr>
<th>Order Nos.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6204-0000-00</td>
<td>Occupant Restraint Indicator</td>
</tr>
</tbody>
</table>

**Vehicle Data Recorder (VDR)**
The Vehicle Data Recorder collects essential data and can easily be interfaced with V-MUX Multiplex System. Reviewing the information is made easy with an intuitive computer application. The VDR is NFPA 1901-2009 compliant.
- Recorded Data Includes: Vehicle Speed, Acceleration, Deceleration, Engine Speed, Engine Throttle Position, ABS Event, Seat Occupied Status, Seat Belt Status, Master Optical Warning Switch, Park Brake, Service Brake, Time, Date and Engine Hours.
- Password Protected by the Customer
- Six (6) Seat Position Inputs for Occupied and Belts Buckled. Additional Six (6) Seat Expansion Module Available (p/n 6020-0000-00)
- Easily Interfaces with Traditional Wiring, V-MUX™ or other Multiplexing Systems
- Data is Extracted Via USB
- Use in Conjunction with the Occupant Restraint Indicator or V-MUX™ Multiplex System

<table>
<thead>
<tr>
<th>Order Nos.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6444-0000-00</td>
<td>Vehicle Data Recorder (VDR)</td>
</tr>
</tbody>
</table>
**OR13 Series, Temperature Sensor**

This sensor is used to report interior or exterior temperature. This data can be displayed, reported or used for A/C, heat, ice warning or other automatic functions.

<table>
<thead>
<tr>
<th>Order Nos.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OR13-0614-00</td>
<td>V-MUX TEMPERATURE SENSOR</td>
</tr>
</tbody>
</table>

**ON70 Climate Control Module**

Use this module with Vista III display node for fully automated climate control system.

- Dedicated node specifically for climate control.
- Control two fans, AC Compressor, condenser, evaporator switches and other interlocks.
- Use this module with a Vista III display node for a fully automated climate control system.

<table>
<thead>
<tr>
<th>Order Nos.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON70-1519-03</td>
<td>Climate Controller Fahrenheit</td>
</tr>
<tr>
<td>ON70-1519-04</td>
<td>Climate Controller Celsius</td>
</tr>
</tbody>
</table>

**OR00 Hall Effect Current Sensor**

Easily integrate battery charge/discharge readings into the V-MUX system with this stand alone unit. (The shunt interface module is not needed for this sensor.)

<table>
<thead>
<tr>
<th>Order Nos.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OR00-2306-00</td>
<td>V-MUX HALL EFFECT CURRENT SENSOR</td>
</tr>
</tbody>
</table>
**6111 & 6131 Series, Field Service Kit - Includes Remote Diagnostics**

The V-MUX® Diagnostics kit will aide you in troubleshooting your vehicle, downloading changes or programming a replacement node. The software will run on Windows 2000, XP and Windows Vista. Software updates can be obtained on our website. For assistance with remote diagnostics, download the manual from the website at www.v-mux.com.

Kit Includes:
- Carrying case
- One-on-one cables for nodes
- Deutsch wire removal tool, 14-16 gauge wire (blue)
- Deutsch wire removal tool, 18-20 gauge wire (red)
- Cable, RS232 9 pin serial PC to transceiver
- Cable, RS485 transceiver to V-MUX
- Cable, troubleshoot Hercules outputs, (red)
- Cable, troubleshoot mini node outputs (black)
- Downloader manual, PDF
- Diagnostics manual, PDF

<table>
<thead>
<tr>
<th>Order Nos.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6111-0000-00</td>
<td>V-MUX TRANSCEIVER, USB</td>
</tr>
<tr>
<td>6131-0000-00</td>
<td>V-MUX KIT, DIAGNOSTICS, USB/DOWNLOADER</td>
</tr>
</tbody>
</table>

**6500 Series, Backup Camera Kits**

The Vista III can be programmed to automatically switch to the camera image when in the back up mode. The camera can also be used to monitor interior and exterior activity. Rear view or flush mount side view available

<table>
<thead>
<tr>
<th>Order Nos.</th>
<th>Description</th>
<th>Housing Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>6500-0000-00</td>
<td>V-MUX CAMERA, COLOR VIDEO OUT, REAR VIEW MOUNT</td>
<td>WHITE</td>
</tr>
<tr>
<td>6500-0000-01</td>
<td>V-MUX CAMERA, COLOR VIDEO OUT, REAR VIEW MOUNT</td>
<td>BLACK</td>
</tr>
<tr>
<td>6501-0000-00</td>
<td>V-MUX CAMERA, BK &amp; WH VIDEO OUT, LEFT MOUNT</td>
<td>WHITE</td>
</tr>
<tr>
<td>6502-0000-00</td>
<td>V-MUX CAMERA, BK &amp; WH VIDEO OUT RIGHT MOUNT</td>
<td>WHITE</td>
</tr>
<tr>
<td>6503-0000-00</td>
<td>V-MUX CAMERA, BK &amp; WH VIDEO OUT, LEFT MOUNT</td>
<td>CHROME</td>
</tr>
<tr>
<td>6504-0000-00</td>
<td>V-MUX CAMERA, BK &amp; WH VIDEO OUT RIGHT MOUNT</td>
<td>CHROME</td>
</tr>
<tr>
<td>6505-0000-00</td>
<td>V-MUX CAMERA, BK &amp; WH VIDEO OUT, LEFT MOUNT</td>
<td>PRIMER</td>
</tr>
<tr>
<td>6506-0000-00</td>
<td>V-MUX CAMERA, BK &amp; WH VIDEO OUT RIGHT MOUNT</td>
<td>PRIMER</td>
</tr>
<tr>
<td>0L40-2032-00</td>
<td>25 ft shielded cable</td>
<td></td>
</tr>
</tbody>
</table>

**GPS Navigation Unit**

- WAAS enabled – allowing position accuracy of better than 3 meters 95% of the time
- Easy Installation – hideaway under seat or dash with included mounting hardware
- Announces streets by name to help keep your eyes on the road
- External antenna, wire harness, RF remote control included
- Preloaded maps – City Navigator® North American NT
- SD card slot available to load custom points of interest, additional map data, and future software updates
- Unit dimensions: 1.06”H x 4.75”W x 4.63”L
- Weight: 6 ounces
- Operating Voltage: 9.5V to 25 V; 0.12 Amp draw (max 1.0) at 13V

<table>
<thead>
<tr>
<th>Order Nos.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6550-0000-00</td>
<td>GPS Navigation Unit</td>
</tr>
<tr>
<td>6550-0000-01</td>
<td>GPS Navigation Unit with Vista III Touch Screen Interface</td>
</tr>
</tbody>
</table>
Weldon Technologies is a designer, manufacturer and marketer of customized electrical control solutions and state-of-the-art lighting devices for specialty vehicle markets. Weldon is committed to exceeding its customers’ expectations through a program of engineering development, applied technology and exceptional response to market demand for their products and services.

Founded in 1967 and located in Columbus, Ohio, Weldon has expanded their initial offering of FMVSS 108 certified lighting products into a wide range of safety and control systems for bus, fire/EMS, military, and aerospace.

In June 2005, Weldon Technologies was acquired by Akron Brass Company, a worldwide producer of high performance fire fighting equipment headquartered in Wooster, Ohio.

Today, Weldon Technologies has the excellent reputation for the development and manufacture of quality products. They utilize a modern facility housing manufacturing, warehousing and lab facilities, and employ an aggressive, professional and talented staff. Weldon has the management and research capability to maintain its position of leadership in its industry.

Weldon is an ISO 9001:2000 Certified Company
“We committed to the V-MUX solution because it is one of the most functional, flexible and popular multiplex electrical systems on the market.”

Dean Mayhew
Shop Supervisor
Fort Worth, TX

“The Vista III display provides us with total control at our fingertips. This intuitive display is capable of controlling a variety of functions; including climate control, backup cameras, lighting and more.”

Captain Buddy Caldwell
Fleet Manager
Charlotte, NC