



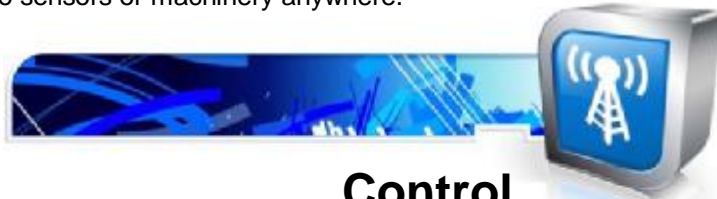
AVIDdashboard™

Take Control of Your Remote Resources!



Deploy

Configure your AVIDdirector to meet your needs complete with AVIDSmartSensors or connect directly to sensors or machinery anywhere.



Control

Commands to control sensors and machinery are sent to the remote location from your desktop PC or any web enabled device.

Easy to use menus allow quick access to commands and provide fast access remote devices.



Monitor

AVIDdashboard provides easy access to reports, charts, graphs and mapping. Readings can be categorized by date ranges and grouped according to specific AVIDdirectors and sensors. The flexibility is endless.



Alert

Be instantly alerted of critical conditions being monitored at your remote site. Alerts are sent via email or SMS.



Chart

Interactively view your monitored devices and examine trends over time.



AVIDdashboard™

Dashboard Screen

Using the build command dropdowns from the command screen select the AVIDdirector and device on the AVIDdirector to control. All commands sent to and from the AVIDdirector are monitored at this screen.

The dashboard screen displays two gauges for Power Amps. The left gauge shows a reading of 0.024318 for 'New Energy Demo 6' as of 2/26/2009 10:23:54 CST. The right gauge shows a reading of 0.024318 for 'New Energy Demo 6' as of 2/26/2009 10:23:54 CST. A line graph shows Power (A) over time from 2/16/09 13:02:48 to 2/26/09 10:23:54, with values ranging from 0 to 15. Below the gauges and graph is a table of AVIDdirector devices:

Name	Build	Last Communication Time	Notes	Alarm State
New Energy Demo 6	demo6.avid2m.com	2009/02/26 10:53:26 CST	GPS/Energy Demo (3)	OK

Reports Screen

The report screen provides up to date information about readings coming from the AVIDdirector. This screen provides you the ability to select various types of data to review, select specific devices or even date ranges. View the information in chart form by selecting the Chart button from the screen.

With the information displayed there are several options as to how to view the information. For example for GPS data you may select the map option to view your readings from the map view. If you have digital information you may choose to chart the information.

The reports screen features a search interface for AVIDdirector readings. It includes dropdowns for 'View List' (New Energy Demo Devices), 'AVIDdirector', and 'Reading Type'. It also has input fields for 'Device', 'Value', 'Time Stamp', and 'Time Range (Last)'. Below the search filters is a table of data:

Device	Value
Black Knob (TTL1.AIN)	1189.000000
Humidity (TEMPHUMIDT)	27.000000
Humidity (TEMPHUMIDT)	28.000000
Humidity (TEMPHUMIDT)	27.000000
GPS Loc (GPS)	MAP 32.98
Temperature (TEMPHUMI)	21.500000
GPS Loc (GPS)	MAP 32.98

To the right of the table is a map showing a location in a residential area. Further right is a line graph with two series: Humidity (green line) and Temperature (purple line). The Humidity series fluctuates between approximately 25 and 35, while the Temperature series fluctuates between approximately 15 and 25.

System Screens

The remaining screens in the system, Configuration, and Preferences have to do with system or AVIDdirector settings and alerts. As you can see the system is not only easy to use but highly configurable. Call us today for more information on AVIDdashboard.

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