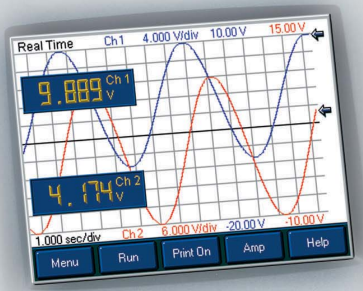


THE DASH 2EZ

Measurement has never been this easy

THE DASH 2EZ IS THE LATEST INNOVATION IN HAND-HELD DATA RECORDING. WITH A BUILT-IN 5.7 INCH COLOR DISPLAY FOR WAVEFORM VIEWING, COMPACT FLASH FOR CAPTURING DATA, AND A BUILT-IN CHART RECORDER FOR RECORDING REAL-TIME OR CAPTURED DATA, THE DASH 2EZ IS THE IDEAL HAND-HELD TROUBLESHOOTING AND MAINTENANCE TOOL. IT'S PORTABLE DESIGN AND RUGGED HIGH IMPACT POLYCARBONATE CASE ENSURE IT WILL SURVIVE EVEN THE HARSHEST ENVIRONMENTS. IDEAL FOR PAPER MILLS, CHEMICAL PLANTS, STEEL MILLS, AND POWER PLANTS, THE DASH 2EZ IS READY TO GO WHEREVER YOU GO. ITS INTUITIVE TOUCHSCREEN INTERFACE MAKES IT SO EASY TO USE, WE CALL IT THE DASH 2EZ!



REAL-TIME WAVEFORM DISPLAY

The Dash 2EZ has a 5.7 inch color touchscreen display for viewing waveforms in real-time. This high resolution display provides remarkable clarity, and is fully customizable, allowing channels to be viewed side-by-side or overlapped for measuring phase relationships. A numeric datalogger function provides a numeric readout of your data simultaneously with waveform data.

The Dash 2EZ lets you review captured data right on the screen, giving you immediate access to critical information. On-screen cursors provide quick and accurate information, eliminating the need to approximate measurements. Data capture review also lets you expand or compress captured data so you can see the data in any timebase you require.

The touch-screen display and menu driven operator interface make setting up your Dash 2EZ a snap. With the intuitive user interface, you'll be up and running in no time.

CAPTURE DATA DIRECTLY TO COMPACT FLASH

The Dash 2EZ saves data directly to off-the-shelf Compact Flash memory cards at sample rates of up to 10 kHz per channel. It comes standard with a 32 Mbyte CF card for a complete, out-of-the-box solution. The Dash 2EZ accepts any off-the-shelf CF card, increasing your data capture capacity to 1 Gyte or more!

The Dash 2EZ lets you capture data to memory based on triggers, so you only capture the data you want. Trigger selection includes a manual trigger for one button captures and fully customizable waveform triggers with logical AND/OR combinations.

Once data is captured to memory, you can review it on the Dash 2 EZ's color display. For more advanced analysis, simply remove the CF memory card from the Dash 2EZ to import your data to any PC with an inexpensive CF card reader.



REAL-TIME STRIP CHART

The Dash 2EZ has an integral 3 inch thermal printer for printing real-time and captured data. This high resolution printer provides the highest quality strip chart printouts of any hand-held system available. The Dash 2EZ prints the time and data, chart speed, time scale and scaling information on your chart, giving you an immediate hard copy record of your data. Grids are printed with waveform data, effectively eliminating paper skew.



The Dash 2EZ's rugged, hand-held design assures it can handle any environment or application you give it, including:

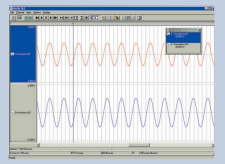
- Paper mill maintenance
- Power monitoring
- Shock and vibration testing
- Metal mill maintenance
- DC drive monitoring
- Non-destructive testing

ISOLATED INPUT MODULES

The Dash 2EZ accommodates two types of isolated signal modules. An isolated high voltage module accepts inputs up to 250 VRMS – perfect for power monitoring applications. An isolated DC bridge input module is ideal for connecting to most sensors, strain gages and transducers. Choose 2 Voltage, 2 DC Bridge, or one of each. Built-in digital signal processing for each channel allows you to program lowpass, highpass, notch or RMS filters. (Shown above with one isolated voltage module and one bridge module.)

ASTROVIEW PC-BASED REVIEW SOFTWARE

The Dash 2EZ includes AstroVIEW X shareware software for your computer. This PC-based analysis software allows you to view captured data on your screen, and includes zoom, FFT and filtering capability. AstroVIEW X also easily converts captured data into ASCII, Excel, MathCAD, DADiSP and other popular formats for further analysis.



SPECIFICATIONS

Color Display

Type Viewing Area

Resolution Touch

Signal Modules

Maximum Modules Maximum Waveforms A/D Resolution

A/D Sample Rate **Filters**

User Engineering Units

Data Acquisition Recording

Recording Medium Maximum Sample Rate Minimum Sample Rate

Total Capacity

1GB)

Maximum Record Size

Trigger

Trigger types waveform

External trigger Waveform triggers Logic

Chart Recording

Paper Width Resolution Max Chart Speed

Chart Speed Accuracy Grid Width

Power Input Voltage Range Wall Power Supply

Power Consumption Battery Power Battery Type

Battery Life Compliance Safety

EMC Physical Enclosure

Dimensions Weight

TFT LCD

5.7 inches (diagonal) 320x240 (QVGA) Full screen, resistive

12 bit

10 kHz per channel Lowpass, notch, RMS

Compact Flash (CF) card

10,000 samples/second per channel

1 sample/minute

Determined by CF card (typically 64MB to

Determined by CF card

Manual, external, periodic, date/time,

Mini phone plug, TTL (active low)

Level, window AND, OR

3-inches 200 dpi 15 mm/s +/-2%

One 50 mm or two 25 mm grids

9-28 V DC

120/240 V, 50/60 Hz 35 Watts max

Lithium Ion (rechargeable) >1 hour (with no chart recording)

EN 61010-1, UL 61010A-1, C22.2 No. 1010.1-92 FCC Part 15, Subpart B, Class A, EN 61326

ABS plastic

10.5" L x 8.5" W x 2.8" H

4.5 lbs

Environmental

Operating Temp 0 to 40°C (32 to 104°F) Operating Humidity 10% to 90% non condensing Optional Input Modules

Isolated Voltage Module

Type Connector

Frequency Response Max Rated Input Max Transient Input

Isolation

Input Impedance Input Coupling

Specified Ranges

Accuracy

5 V to 250 V (V scale)

All ranges with zero center: +/-0.25% of span

Guarded banana jacks (red/black)

+/-700 V (not to exeed 250 Vrms)

50 mV to 17000 mV (mV scale)

With offset:

Isolated

250 Vrms

250 Vrms

DC

1 Megohm

DC to 3.5 kHz

mV scale: +/-0.25% of span +/-2 mV V scale: +/-0.25% of span +/-125 mV

Zero Suppression +/-5 V (mV scale) +/-200 V (V scale)

Differential Voltage / Bridge Module

Isolated, differential Type Connector Screw terminal (removable)

Frequency Response DC to 2.5 kHz Excitation Voltage Up to 10 V 210 mV Max Input Common Mode Voltage 10 V

250 Vrms or DC, Cat II Isolation

Input Impedance 1 Megohm Input Coupling DC Specified Ranges 1 to 300 mV

With zero center: Accuracy

1 mV span: +/-0.5% of span

2 mV to 300 mV span: +/-0.25% of span

With offset:

1 mV span: +/-0.5% of span +/-0.05 mV 2 mV to 300 mV span: +/-0.25% of span +/-0.05 mV

Excitation Voltage Up to 10 V @ 30 mA +/-80 mV (spans <260 mV) Zero Suppression +/-60 mV (spans >260 mV)

IMR at 60 Hz >100 dBAuto Balance Up to 10 mV

OTHER PRODUCTS AVAILABLE FROM ASTRO-MED, INC.



Dash 18: Features 18 channels of universal inputs, data acquisition to internal hard drive at 100 kHz sample rate per channel.



Everest: Features up to 32 channels of analog or digital recording, 18.1 inch color touch-screen display, integral 16.3 inch chart recorder.



Dash 8Xe: Features 8 channels of modular inputs, data acquisition to internal hard drive at 200 kHz sample rate per channel.

®Astro-Med[®]Inc TEST & MEASUREMENT PRODUCT GROUP

World Headquarters

Astro-Med Industrial Park West Warwick, Rhode Island 02893 U.S.A. Phone (401) 828-4000 • Fax (401) 822-2430

E-mail: mtgroup@astromed.com Web Site: www.astro-med.com Toll-Free Phone (U.S.A. only):

(877) 867-9783

FACTORY SALES AND SERVICE CENTERS

CANADA • Astro-Med, Inc., 648 Rue Giffard

Longueuil, QC J4G 1T8 Canada • Tel. (450) 651-7973 / Fax (450) 651-8987

UNITED KINGDOM • Astro-Med House, 11 Whittle Parkway

Slough, Berkshire SL1 6DQ • Tel. (44) (1628) 668836 / Fax (44) (1628) 664994

FRANCE • Astro-Med SNC, Parc d'Activités de Pissaloup, 1 Rue Edouard Branly, 78190 Trappes • Tel. (33) (1) 3482.0900 / Fax (33) (1) 3482.0571

GERMANY • Astro-Med GmbH, Senefelderstraße 1/T6 D-63110 Rodgau Tel. +49(0)6106-28368-51 / Zentrale 28368-0 / Fax +49(0)6106-771121

ITALY • Astro-Med S.R.L., Via Plezzo 8, 20132 Milano Tel. (39) (02) 2641.1909 / Fax (39) (02) 2641.2828

Astro-Med is system certified to ISO9001.