

DATA ACQUISITION RECORDER

FEATURING:

- 8 channels of modular inputs for any type of signal
- Record direct to hard drive at 200 kHz sample rate per channel
- Optional 4-channel, 10 MHz scope card for a total of 12 channels of acquisition

Astro-Med,

TEST & MEASUREMENT PRODUCT GROUP Measurement has never been this easy

• 15-inch touch screen for data viewing, review and analysis

DEAL FOR:

- Drive system troubleshooting
- Power system monitoring & analysis
- Process sequencing & timing
- Automotive testing
 - and more...

THE DASH 8Xe Measurement has never been this easy

The Dash 8Xe is the latest innovation in data acquisition and recording from Astro-Med. Its compact, rugged design makes it ideally suited for use in metal mills, paper mills and other harsh environments. With 8 channels of modular inputs and four additional channels of scope recording, the Dash 8Xe is so versatile that once you use it, you'll wonder why you used to carry around so much other test equipment! A dedicated 36 Gbyte hard drive for data capture and integral Ethernet interface make it easier than ever to capture data and upload it to your PC for data analysis.

Modular high performance inputs

The Dash 8Xe is designed for direct input from a wide variety of sensors and signals, with selectable input modules for differential voltage, high voltage, DC bridge, thermocouples, RTDs, ICP[®] transducers and more. With individual 16-bit A/D converters sampling each channel at 200,000 samples per second, you are assured of high accuracy, high resolution recording. Programmable, digital filtering allows you to filter out noise and other unwanted signals so you will only see data that is important to you.

Triggered data capture and high speed scope recording in one system

If you are interested in long-term trend recording, traditional data capture, or high speed oscilloscope recording, the Dash 8Xe has it all. All eight signals can be captured to a dedicated 36 Gbyte hard drive so you'll never have to worry about running out of memory. Sample rates are selectable from one sample per minute to 200,000 samples per second per channel, allowing you to maximize memory and eliminate unneeded data points. For high speed recording, the Dash 8Xe offers 4 additional channels of oscilloscope recording with sample rates up to 10 MHz per channel.

Real-time data viewing with color, touchscreen display

The 15-inch color display of the Dash 8Xe lets you view all of your signals as they occur, allowing you to make important decisions when you need to – in real-time. From a scrolling display of discrete channels to overlapped waveforms or numeric datalogger, the Dash 8Xe gives you the information you need in the format that you want. The Dash 8Xe's large color display makes it easy to view multiple data windows on one screen. With its intuitive touchscreen interface, you'll be up and running in no time.

Advanced data analysis

From basic data review to advanced data analysis, the Dash 8Xe has it all. Captured data can be reviewed on the screen, while cursors make timing and amplitude measurements a snap. For even more precise measurements, use the Dash 8Xe's integral zoom and filter windows. Add our optional FlexPro[™] data analysis and presentation software, and you have a complete data acquisition and analysis system in one small box.

Use your own PC to setup the Dash 8Xe and upload data for review

The Dash 8Xe has an integral 10/100/1000BaseT Ethernet interface to make importing data to your PC as easy as ever. Simply connect your Dash 8Xe to a network and upload some or all of your data files. Our PC-based AstroVIEW X and Dash 8Xe Offline programs allow you to setup your recorder and upload data files to your PC. For applications requiring transportable media, the Dash 8Xe's USB port opens up a world of possibilities. Connect an external CD-RW or an external DiskOnKey[®] storage device, and archive hundreds of Mbytes of data at once.



DASH 8Xe WITH CHART RECORDER

Attach the optional 8.5-inch wide thermal array strip chart recorder to the Dash 8Xe, and you have a portable chart recorder and data acquisition system in one small package. The chart recorder can print both real-time and post capture data – perfect for trend recording or printing just what is important to you.



REAL-TIME DATA DISPLAY DISPLAY

Channel Information: Drop min/max, peak-peak, slope or

X-Y Plot: Provides a real-time graphical display of any two inputs. It is ideal for measuring phase relations or phase angles.

.

NE 0000 Vel

~~~~~

= SCR Y = Cal Signal

×

-250 Voits

160 Ampl

Current

160 Amp

Cal Sign

200 Volta

-200 Vote

1251

1,25 g

200 Vots

ectfier

200 Vota

400 Watts

4

BCR

📰 X-Y

Customizable user interface: An intuitive, graphical user interface makes it easy to set up your Dash 8Xe and capture data. The customizable, allowing you to design and save control panels to meet individual test needs.

.....

50



4

.....

Custom grid layout: View up

to eight channels on discrete,

overlapped, or custom grids.

coded for easy identification.

11

Real-time monitor: Provides real-time scrolling display of waveform data, with pen simulators. Scroll speeds can be varied from 1 mm/min up to 100 mm/sec.

Touch-screen interface: A data recording quick and easy. From changing settings to making data measurements, it's as simple as pointing your finger and clicking!







Linkability - Up to 8 Dash 8Xe systems can be linked together for synchronous recording of up to 64 channels!

The Dash 8Xc is a powerful data acquisition and recording system. A dedicated 36 GByte hard drive lets you capture hours, days or even years worth of data. Sample rates can be varied from one sample per minute to 200,000 samples per second per channel, providing capture rates for any application you have. Powerful triggering utilities let you capture data based on transients, dropouts or other anomalies. For higher frequency signals, the Dash 8Xc has an optional scope card that acquires an additional four channels of data at sample rates up to 10 MHz per channel.

DATA ACQUISITION & SCOPE RECORDING



**CAPTURE MINUTES, HOURS, WEEKS OR EVEN YEARS WORTH OF DATA!** The Dash 8Xe has a dedicated 36 Gbyte hard drive for capturing data – large enough to handle all your needs. With the ability to vary sample rates from one sample per minute to 200,000 samples per second, and a maximum of 3,000 records on the hard drive, the Dash 8Xe is versatile enough for all your data acquisition needs. The following examples illustrate the amount of data that can be captured on the Dash 8Xe for 8 channels at various sample rates:

| Sample rate             | Total capture time |
|-------------------------|--------------------|
| 200 kSamples per second | 2.77 hours         |
| 10 kSamples per second  | 55 hours           |
| 1 sample per minute     | 3,804 years        |

# The Dash 8Xe has a wide variety of data review and analysis tools that makes reviewing multi-Gbyte files easy. You can review an entire record on a single screen, providing an overview of what happened during a capture. Zoom windows and on-screen cursors allow you to make precise timing and amplitude measurements. Post capture filtering and FFT analysis can be done at the touch of a button, giving you instantaneous analysis of your data. Install the FlexPro data analysis program for even more advanced analysis capability.

BUILT-IN DATA REVIEW AND ANALYSIS



On Screen Analysis: On screen cursors let you make precise, error-free waveform measurements. The FFT analysis window gives you access to your data in the frequency domain – ideal for power or audio applications. Embedded scope captures can be reviewed, along with waveform data, at the touch of a button.

ion View Ad

FlexPro Advanced Data Analysis: Install FlexPro advanced data analysis and presentation software in the Dash 8Xe, and you have a complete data acquisition and analysis system in one small package. With over 160 functions, plus the ability to customize algorithms, you can be sure that FlexPro has the functionality you need.



▲ Advanced Search Capability: Advanced search functions let you go right to events of interest in large files. Searches can be performed on any channel, and can be based on a channel rising above a level, falling below a level, or both.

Eve Janeo

-

•

0.000

44

•

---

4---

?

### DASH 8Xe ACCESSORIES



State of the art DiskOnKey technology lets you transfer hundreds of Mbytes of data quickly and easily.



Connect a CDR/CDRW to your Dash 8Xe to archive data to CD.



The Dash 8Xe supports standard keyboard and mouse connections for operating the system and simplifying data entry.

# DASH 8Xe – Data Acquisition Recorder

# MODULAR INPUTS

### Modular Inputs

The Dash 8Xe is designed for direct input from a wide variety of sensors and signals, with selectable input modules for differential voltage, isolated high voltage, DC bridge, thermocouple and more. Each module is fully programmable from the touchscreen. DSP-based filtering lets you filter out noise and other unwanted signals so you can see only the data that is important to you.

### High Resolution, High Accuracy Recording

Each Dash 8Xe module is dedicated and optimized for the type of input it accepts. The modules are designed to give you high resolution and high accuracy recording. Built-in software routines allow you to calibrate your inputs with ease. Intuitive, graphical menus for setup make it amazingly simple to configure each module to fit your needs.

MODULES ARE AVAILABLE FOR THE FOLLOWING MEASUREMENTS:

- Differential high voltage
- DC bridge
- Universal thermocouple
- (Accepts types J, K, E, T, N, & S)
- RTD for PT-100
- Very high voltage (up to 600 Vrms)
- Frequency to Voltage
- ICP transducer

Note: Additional modules may be available. Contact factory for details.

### APPLICATIONS AND INDUSTRIES

THE DASH 8Xe was designed with your industry in mind:

• Metal mills

-1 250 VDE

-1.250 AMP

-1 250 PS

TEMPS

-1.250 C

-1.250 Vots

OH VOLTAGE

INSH BXe

-1 250 Volts

- Aerospace
- Power
- Automotive
- Oil/NDT
- Transportation
- Pulp & Paper

### THE DASH 8Xe IS IDEALLY SUITED FOR:

- R & D testing
- Drive system troubleshooting
- Power system monitoring & analysis
- Relay and control signal timing
- Environmental testing
- Rod drop testing
- Process sequencing & timing
- Rail car maintenance
- Vehicle testing







## SPECIFICATIONS

Color Display Type Viewing Area Resolution Touch Inputs Maximum Modules Maximum Waveforms User Engineering Units Calibration

Standard Event Inputs Number of Inputs Connector Input Type Response

Data Acquisition Recording Method Maximum Sample Rate

Minimum Sample Rate Dual Sample Rate Total Capacity Maximum Record Time Stamp

**Trigger Point Location** 

Auto Re-Arm

Auto Playback External Sample Rate

### Power

Input Voltage Range Frequency Range Power Consumption DC Power Input Compliance Safetv

FMC Power Harmonics Physical Enclosure Dimensions

Weight Input Module Size Active matrix color LCD (TFT) 15-inch (diagonal) 1024 x 768 Full screen, resistive

8 8 Yes Semi-automated to external reference

8 D-shell (9 pin) TTL with pull up (0 to 5 V) Detects if duration is greater than 0.005 msec

Internal 36 GByte hard drive 200,000 samples/second per channel 1 sample/minute per channel Yes Over 18 billion samples 2 billion sample periods Time and date automatically saved with data Amount of pre and post

trigger is user adjustable Allows automatic stacking of captures Yes External TTL sample clock to 200 KHz (5 µs jitter)

102 to 264 VAC 47 to 63 Hz 150 W maximum 24 V (regulated supply required)

EN 61010-1, UL 61010A-1, CSA C22.2. No. 1010.1-92 FCC Class A EN 61326 IEC1000-3-2

Aluminum 12.6" L x 16.7" W x 5.8" H (without feet) 22 lbs with 8 NDV1 modules 1.25" W x 3" H x 4.5" D

Environmental **Operating Temperature** Operating Humidity

### **OPTIONS & ACCESSORIES**

Chart Recorder Paper Width Chart speed Resolution Weight Input Voltage Range Frequency Range Power Consumption Removable Storage DiskOnKey **DC Input Power** Input Range Input Power Scope Card Number of Channels Input Connector Input Type Input Range Sample Rate

### Signal Conditioner Modules

Input Isolation Bandwidth

Measurement Ranges Max Rated Input A/D Converter Accuracy Connector IHV1 Isolated, Single-Ended High Voltage Module Input Isolation Bandwidth Measurement Ranges

Max Rated Input A/D Converter Accuracy Connector

5 to 40°C (40 to 105°F) 10% to 90% non condensing

> 8.5-inch 1 mm/min to 50 mm/sec 300 dpi x 300 dpi 9 lbs without paper 102 to 264 VAC 47 to 63 Hz 130 W maximum up to 1 GByte capacity 9 to 18 VDC 150 W maximum 4 BNC

Single ended, DC coupled +/-5 V. +/-1 V selectable 10 MSamples per second per channel maximum 5 KSamples per second per channel minimum

NDV1 Non-isolated, Differential Voltage Module Differential, DC coupled No 28 kHz (-3 db), 5 V attenuator 34 kHz (-3 db), 40 V attenuator 0.5 VFS to 80 VFS 40 V 14-bit +/-0 25% of attenuator Guarded banana jack Single-ended, DC coupled 250 Vrms 39 kHz (-3 db), 100 V attenuator 40 kHz (-3 db), other attenuators 0.5 VFS to 800 VFS 250 Vrms 16-bit

+/-0.15% attenuator

Guarded banana jack

Accuracy Connector Input Isolation Bandwidth Linearization A/D Converter Accuracy Connector Input Isolation Bandwidth Max Rated Input A/D Converter

Connector

IHV2 Isolated, Very High Voltage Module Isolated differential, balanced to Input common Isolation 600 Vrms Bandwidth 30 kHz (-3 db) 10 VFS to 2000 VFS Measurement Ranges 600 Vrms Max Rated Input A/D Converter 16-bit +/-0.5% of attenuator Accuracy Guarded banana jack Connector IBR1 Isolated, Differential Voltage Module (DC Bridge) Input Differential, DC coupled Isolation 250 Vrms 40 kHz (-3 db) Bandwidth 2 mVFS to 4 VFS Measurement Ranges Max Rated Input 60 V A/D Converter 16-bit +/-0.25% of attenuator Accuracy + 0.1 mV 0.1 to 10 V DC Excitation Range Autobalance Yes Connector 5 wire screw terminal. removable ITCU Isolated Universal Thermocouple Module J, K, E, T, N, & S thermocouple Types Isolation Yes +/-10 V Max Rated Input Bandwidth 5 Hz (-3 db) Linearization Yes Cold Junction Compensation Yes A/D Converter 24-hit +/-0.25% of measurement + 1.5°C Universal miniature thermocouple IRTD Isolated RTD Module Platinum RTD, 100 ohm Yes +/-10 V Max Rated Input 5 Hz (-3 db) Measurement Ranges -100 to 450°C Yes 24-bit +/-0.5% of measurement + 0.5°C 4 wire screw terminal. removable LIVM Low Impedance Voltage (ICP) Module From ICP transducer No

### 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 touchscreen display, integral 16.3-inch chart recorder.

Dash 2EZ: Features 2 channels of selectable inputs, data acquisition to removable CF memory at 10 kHz sample rate per channel and 5.7-inch display.

30 kHz (-3 db)

40 V

BNC

16-bit

### 🖽 🗆 \* 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

Astro-Med is system certified to ISO9001.

### FACTORY SALES AND SERVICE CENTERS

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