

# 

Astro-Med has taken its popular Dash 2EZ two-channel recorder and added so much capability, we call it the Dash 2EZ+! We increased the frequency response to 8 kHz, increased the A/D resolution to 14 bits, increased the chart speed to 25 mm/sec, added Ethernet networkability along with USB 2.0, and improved the user interface to make it even easier to use!

With a built-in 5.7-inch color touch-screen display for waveform viewing, CompactFlash for capturing data, and a built-in chart recorder for printing real-time or captured data, the Dash 2EZ+ is the ideal hand-held troubleshooting and maintenance tool. Ideal for paper mills, chemical plants, steel mills, power plants, automotive and other demanding applications, the Dash 2EZ+ is ready to go wherever you go.

## Real-time Waveform Display

The Dash 2EZ+ accepts CompactFlash cards up to 2 GB, allowing multiple or

long term data captures.

The Dash 2EZ+ has a 5.7-inch color touch-screen 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 meter 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 exactly as you want.





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 date, chart speed, time scale and scaling information on your chart, giving you an immediate hard copy record of your data. Grids are printed simultaneously with waveform data, eliminating paper skew.

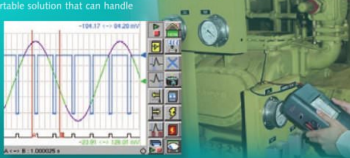
## Isolated Input Modules

The Dash 2EZ+ accommodates two types of factory installed isolated signal modules. The HV-EZ+ isolated high voltage module accepts inputs up to 250 Vrms – perfect for power monitoring applications. The BR-EZ+ isolated DC bridge input module is ideal for connecting to most sensors, strain gages and transducers. You can choose the factory installed modules in the following configurations; two HV-EZ+, two BR-EZ+ or one of each. Built-in digital signal processing for each channel allows you to program low pass, high pass, notch and RMS filters. (Shown here with one BR-EZ+ and one HV-EZ+ module.)

### "Go Anywhere System"

The Dash 2EZ+ contains an internal rechargeable battery and integrated chart recorder that provide you a truly portable solution that can handle any application you choose, including:

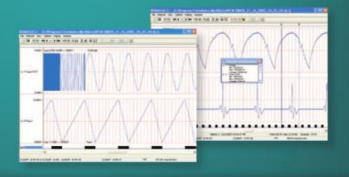
- Automotive maintenance
- Power monitoring
- Shock and vibration testing
- · Metal mill maintenance
- DC drive monitoring
- Non-destructive testing



## Free AstroVIEW X PC-Based Review Software

The Dash 2EZ+ includes AstroVIEW X software for your computer. This PC based analysis software allows you to view captured data on your screen, and includes cursor measurements, a binary format conversion tool and filtering capability.

AstroVIEW X easily uploads your data to your PC via Ethernet or USB 2.0.



## **Specifications**

COLOR DISPLAY		DATA ACQUISITION RECORDING	G
Туре	Color TFT LCD	Recording Medium	CompactFlash (CF) card
Viewing Area	5.7-inch (diagonal)	Maximum Sample Rate	40,000 samples/sec per channel
Resolution	320 x 240 (QVGA)	Minimum Sample Rate	1 sample/min per channel
Touch	Full screen, resistive	Total Capacity	Determined by CF card (typically 128 MB to 2 GB)
SIGNAL MODULES	A STATE OF THE STA	Header	Information on units, range, sample rates saved
Maximum Modules	2 (factory installed)		with data
Maximum Waveforms	2 (one waveform per module)	Events	Standard event input captured with waveforms
A/D Sample Rate	40 kHz per channel	Maximum Record	Determined by CF card
Filters	Low pass, high pass, notch, RMS		(1 billion sample period maximum)
User Engineering Units	Yes	Time Stamp	Time and date automatically saved with data
Calibration	Semi-automated to external reference	Pre-Trigger	Selectable up to 600,000 samples
ISOLATED VOLTAGE MODULE (H	HV-EZ+)	Auto Re-Arm	Allows automatic stacking of captures
Туре	Isolated voltage	TRIGGER	
Connector	Guarded banana jacks (red/black)	Trigger Types	Manual, external, periodic, clock and waveform
Frequency Response	DC to 4-8 kHz (attenuator/span dependent)	Waveform Triggers	Level, window
A/D Resolution	14 bit	External Trigger	Mini phone plug, TTL (active low)
Max Input	250 Vrms or DC, Cat II	Trigger Logic	OR logic
Max Transient Input	±700 V (not to exceed 250 Vrms)	BATTERY POWER	
Isolation	250 Vrms or DC, Cat II	Battery Type	Lithium-ion (rechargeable)
Specified Ranges	50 mVFS to 17000 mVFS (±8500 mV attenuator)	Charge Time	4 hours
Special Section 1	5 VFS to 700 VFS (±350 V attenuator)	Battery Life	1.5 hours (capturing to CF card)
Input Impedance	1 ΜΩ		60 minutes (printing at 5 mm/s)
Input Coupling	DC	PHYSICAL	oo minates (printing at 5 mins sy
Accuracy	±0.25% of span	Enclosure	ABS plastic
Intrinsic Noise	<0.3% of attenuator	Dimensions	10.5" L x 8.5" W x 2.8" H (26.7 cm x 21.6 cm x 7.1 cm
Zero Suppression	Up to ±5 V	Weight	4.45 lbs (2.02 kg) with paper
zero suppression	(±8500 mV attenuator/span dependent)	STANDARD EVENT INPUTS	
	Up to ±200 V	Number of Inputs	1
	(±350 V attenuator/span dependent)	Connector	Mini phone plug
DIFFERENTIAL VOLTAGE / BRIDGE		Input Type	TTL (active low)
Туре	Isolated, differential	Response	Detects if duration >25 µsec
Connector	Screw terminal (removable)	CHART RECORDING	Detects if daration 725 pace
Frequency Response	DC to 7 kHz (spans >20 mV)	Paper Width	3.1-inch
rrequency response	DC to 4 kHz (spans ≤20 mV)	Resolution	200 dpi
A/D Reolution	14 bit	Max Chart Speed	25 mm/s
Absolute Max Input (CMV)	10 V	Chart Speed Accuracy	±2%
Isolation	250 Vrms or DC, Cat II	Grid Width	One 60 mm or two 30 mm grids
Input Impedance		Major Time Divisions	250 msec/div to 5 min/div
input impedance	500 kΩ balanced to iso common (1 MΩ differentially)	POWER	250 HiseCraiv to 5 Hillinaliv
Input Coupling	DC DC	A STATE OF THE PARTY OF THE PAR	9-24 VDC
and the second s		Input Voltage Range	(>14 VDC required for battery charging)
Specified Ranges	1 mVFS to 300 mVFS (±150 mV attenuator)	S	
Accuracy	±0.25% of span (spans ≥100 mV)	Power Consumption	35 W max (15 W typical with chart halted)
e man selection	±1% of span (spans ≤100 mV)	AC POWER ADAPTER (INCLUDE	THE PARTY CONTROL OF THE PARTY
Excitation Voltage	Up to 10 V @ 30 mA	Input voltage	100-240 VAC
	0.05 V	Frequency	50-60 Hz
Excitation Accuracy	-0.40/ -1.44		
Intrinsic Noise	≤0.4% of attenuator (span dependent)	Maximum Current	1.0 A
Intrinsic Noise Zero Suppression	≤0.4% of attenuator (span dependent)  Up to ±90 mV (span dependent)	Output Voltage	18 VDC
Intrinsic Noise Zero Suppression ENVIRONMENTAL	Up to ±90 mV (span dependent)	Output Voltage  Maximum Output Power	
Intrinsic Noise Zero Suppression ENVIRONMENTAL Operating Temp	Up to ±90 mV (span dependent)  0 to 40°C (32 to 105°F)	Output Voltage  Maximum Output Power  COMPLIANCE	18 VDC 50 W
Intrinsic Noise Zero Suppression ENVIRONMENTAL Operating Temp Operating Humidity	Up to ±90 mV (span dependent)	Output Voltage  Maximum Output Power	18 VDC 50 W EN 61010-1, 2nd Edition (2001),
Intrinsic Noise Zero Suppression ENVIRONMENTAL Operating Temp Operating Humidity PC CONNECTIVITY	Up to ±90 mV (span dependent)  0 to 40°C (32 to 105°F)  10% to 90% non-condensing	Output Voltage  Maximum Output Power  COMPLIANCE  Safety	18 VDC 50 W EN 61010-1, 2nd Edition (2001), UL 61010-1:2004, 2nd Edition
Intrinsic Noise Zero Suppression ENVIRONMENTAL Operating Temp Operating Humidity	Up to ±90 mV (span dependent)  0 to 40°C (32 to 105°F) 10% to 90% non-condensing  10/100BaseT for network connectivity and file uploa	Output Voltage Maximum Output Power COMPLIANCE Safety	18 VDC 50 W EN 61010-1, 2nd Edition (2001),
Intrinsic Noise Zero Suppression ENVIRONMENTAL Operating Temp Operating Humidity PC CONNECTIVITY	Up to ±90 mV (span dependent)  0 to 40°C (32 to 105°F)  10% to 90% non-condensing	Output Voltage  Maximum Output Power  COMPLIANCE  Safety	18 VDC 50 W EN 61010-1, 2nd Edition (2001), UL 61010-1:2004, 2nd Edition

## Other products available from Astro-Med, Inc.



Dash 8HF: 8-channel High Frequency Recorder Features 8 channels of analog inputs, data acquisition to internal hard drive at 2 MHz sample rate and 200 kHz bandwidth.



Dash 8XPM: Power
Monitoring Recorder
Features the capabilities
of a three phase power
monitor and high end
data acquisition recorder
in one versatile tool!



Dash 32HF: 32-channel High Frequency Recorder Up to 32 analog or digital input channels, an intuitive touchscreen interface that simplifies setup, and an Ethernet interface for data export.

## Astro-Med, Inc TEST & MEASUREMENT PRODUCT GROUP

#### **World Headquarters**

600 East Greenwich Ave., West Warwick, Rhode Island 02893 U.S.A. Phone (401) 828-4000 • Fax (401) 822-2430 E-mail: mtgroup@astromed.com

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 • Tel. (450) 651-7973 / Fax (450) 651-8987

Toll-Free Phone (Canada only): (800) 565-2216

UNITED KINGDOM • Tel. (+44) 01628 668836 / Fax (+44) 01628 664994

FRANCE • Tel. (+33) 1 34 82 09 00 / Fax (+33) 1 34 82 05 71

GERMANY • Tel. +49(0)6106-28368-51 / Zentrale 28368-0 / Fax +49(0)6106-771121

ITALY • Tel. (+39)-02-26411909 / Fax (+39)-02-26412828

112808