# **Data Acquisition**

When and where you need it!

# Compact, Lightweight, and Powerful...



# /////DashMX

Portable Data Acquisition System

- 8 –16 Channels
- Sample rates up to 1 MHz
- Dedicated 160 GByte Data
  Capture hard drive
- 12" color touch screen user interface
- Weight: 20 pounds
  - Signal Input Modules include:
    - Standard Voltage module—measures up to 250 VRMS
    - High Voltage module—measures up to 1000 VRMS
    - Thermocouple module
    - DC Bridge module
    - ICP/IEPE sensor module



At a price you won't believe!

Call or email Astro-Med, Inc. for full details

Astro-Med, Inc. 600 East Greenwich Avenue West Warwick, RI 02893 Phone: 401-828-4000 Toll-free: 877-867-9783 mtgroup@astromed.com Astro-Med, Inc
TEST & MEASUREMENT PRODUCT GROUP
WWW.astro-med.com





## **DASH MX SYSTEM SPECIFICATIONS**

Maximum Analog Modules 4
Event Inputs (TTL) 8

IRIG Time Codes A, B, & E (standard)

**Derived Channels** +, -, x,  $\div$ ,  $\sqrt{}$ , Exponential, Sin, Cos, Tan, Absolute Value, Integration, Differentiation

#### DATA ACQUISITION RECORDING

 Operational Modes
 Scope, Review, Real-time

 Recording Method
 Internal 160 GByte Disk Drive

 Sample Rates
 200,000 samples/second/channel

1,000,000 samples/second/channel with Universal Module

Time StampTime and date automatically saved with dataTrigger PointAmount of pre and post trigger is user adjustableAuto Re-armAllows automatic stacking of captures

Filtering Low pass, high pass, band pass, band stop, RMS

COLOR DISPLAY

Type Active matrix color LCD (TFT)
Viewing Area 12.1" (30.73 cm) diagonal

**Resolution** 1024 x 768 **Touch** Full screen, resistive

#### COMPLIANCE/ENVIRONMENTAL

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

 Shock
 MIL-STD-810F Method 516.5, Procedure I

 Vibration
 MIL-STD-810F Method 514.5, Procedure I

**PHYSICAL** 

**Enclosure** ABS Plastic with armored end caps

**Dimensions** 13.3" (33.78 cm) x 12" (30.48 cm) x 5.3" (13.46 cm)

Weight (with 4 modules) 20 lbs (9.1 kg)

INTERFACE

Ethernet 1000BaseT

VGA For displaying data on an external monitor
USB 2.0 (4 ports/unit) For external peripherals and file export

SYSTEM POWER

Input Voltage Range 100 to 264 VAC or 24 VDC

Frequency Range 47 Hz to 63 Hz

**Battery** Internal rechargeable battery (30 minutes of operation.)

### **BASE SYSTEMS**

#### DASH MX

Eight channel system with isolated voltage input amplifiers (includes four MX-1 modules)

#### DASH MX-H

Eight channel system with isolated high voltage input amplifiers (includes four MX-2 modules)

### DASH MX OPTIONAL MODULES (may be ordered in addition to the modules in the base systems)

#### MX-1 - ISOLATED VOLTAGE MODULE

Channels (per module) 2
Bandwidth 2
40 kHz

 Isolation
 250 VRMS or DC, Cat II

 Input Type
 Isolated, DC coupled

 Specified Ranges
 1 VFS to 800 VFS

## MX-2 - ISOLATED HIGH VOLTAGE MODULE

Channels (per module) 2
Bandwidth 40 kHz

Isolation1000 VRMS or DC, Cat IIISpecified Ranges20 VFS to 2000 VFS

#### MX-3 - NON-ISOLATED DIFFERENTIAL VOLTAGE MODULE

Channels (per module) 4

Bandwidth 40 kHz

Specified Ranges 80 mVFS to 100 VFS

#### MX-4 - UNIVERSAL INPUT MODULE

Isolation

Channels (per module) 1 (Isolated Single Ended Voltage, Differential

Voltage/Bridge, Thermocouple/RTD)

250 VRMS or DC, Cat II

Input Range 50 mV to 250 VRMS (Isolated, Single Ended) 20 mV to 2 VFS (Non-isolated, differential)

Thermocouple Types J, K, E, T, N, B, R, S

RTD Pt 100

#### MX-5 - ISOLATED BRIDGE MODULE

 Channels (per module)
 2

 Bandwidth
 40 kHz

 Specified Ranges
 5 mVFS to 4 VFS

 Isolation
 250 VRMS or DC, Cat II

 Excitation
 Voltage- up do 10 VDC

 Current- up to 100 mA

#### MX-6 - ISOLATED THERMOCOUPLE MODULE

**Channels (per module)** 4- including 3 Thermocouple channels and 1 RTD

channel

Connection Type Thermocouple- Type U miniature (3 connectors)

RTD- 4-wire screw terminal 250 VRMS or DC, Cat II

 Isolation
 250 VRMS or DC, Cat II

 Thermoucouple Types
 J, K, E, T, N, B, R, S

RTD Type Pt 100

## MX-7 - ISOLATED PIEZOELECTRIC SENSOR MODULE

**Channels (per module)** 2 **Bandwidth** 2 30 kHz

Input Type Isolated Differential

TEDS Capable Yes

Isolation 250 VRMS or DC, Cat II

# PLEASE VISIT www.astro-med.com

OR CALL US AT 401-828-4000

#### **CONTACT INFORMATION**

Astro-Med Industrial Park 600 East Greenwich Avenue West Warwick, RI 02893 U.S.A.

121911-A

Phone: 401-828-4000

Toll-free: 877-867-9783 (U.S.A and Canada only)

Fax: 401-822-2430

Sales e-mail: mtgroup@astromed.com

Specs are subject to change. Registered trademarks belong to their respective companies.