**DASH 18X**

**DATA ACQUISITION RECORDER**

- Record waveform data, video snapshots and audio
- 18 universal input channels for voltage, thermocouple and bridge
- 17-inch touch-screen display for data viewing and analysis
- Record data directly to 73 Gbyte hard drive at 100 kHz sample rate per channel
- Real-time filtering and math functions
- 10/100BaseT Ethernet interface and internal DVD+R drive
- WinXP operating system
BIG 17-INCH TOUCH-SCREEN DISPLAY
Operation of the Dash 18X is quick and easy with the intuitive touch-screen display. Icon-based and menu-driven operation provides for straightforward setup and operation. There are no switches, push-buttons or other controls – simply touch the screen and the Dash 18X will handle the rest!

HIGH-SPEED DATA ACQUISITION
The Dash 18X captures 18 channels of data continuously to a dedicated 73 GByte hard drive at a sample rate of 100 kHz per channel. That translates to hours of continuous data capture, even at the highest sample rates! Best of all, set the Dash 18X for long-term trend recording at sample rates as low as one sample per minute for months of unattended data acquisition.

PC COMPATIBLE
The Dash 18X gives you a number of ways to get data to your PC for analysis. Connect the Dash 18X to an Ethernet network and immediately upload your data to your PC. USB-based Flash drives and an internal DVD+R drive let you carry data from a remote location to your computer. Free viewing, analysis and conversion software enables you to analyze your data instantly.

UNIVERSAL INPUTS
The universal inputs in the Dash 18X let you connect almost any signal without using external signal conditioning. With high voltage, temperature, DC Bridge and frequency inputs, most signals can connect directly to the Dash 18X. Since each input can be independently set up for any type of signal, it’s like having an unlimited combination of signal conditioners!

IRIG TIME DECODING
For applications requiring external time correlation, the Dash 18X offers an optional IRIG decoding module. This module decodes IRIG A, B, H and NASA 36 time codes, providing high-speed time synchronization of your data.

OPTIONAL STRIP CHART RECORDER
If you ever have a need for a real-time or post-capture strip chart output, the Dash 18X chart recorder is the perfect solution. Designed to be quickly attached to the main unit, it provides hard copy output wherever and whenever you need it. Take it to the field for on-location printing of vital data, or leave it in your office to print out certain parts of your test when you return.

In today’s work environment, you need to be ready to test at a moment’s notice. You need a system that will handle all of your recording requirements in one instrument, so you don’t have to carry a scope, a meter, a data recorder, a datalogger and an audio recorder. The Dash 18X gives you all of this in a system with the footprint of a laptop computer.

Are you tired of systems that promise you the world but forget to tell you about all the configuration and programming involved in setting up their system? If you are, take a look at the Dash 18X – the “ready-to-go” system for your most demanding applications.

THE DASH 18X – COMBINE WAVEFORM DATA, VIDEO, AUDIO AND ANALYSIS IN A “READY-TO-GO” SYSTEM

The Dash 18X is rugged enough for demanding mill applications.
THREE DATA ACQUISITION MODES

Three different data acquisition modes make the Dash 18X adaptable for any application. Real-time recording mode lets you see your data in real-time while capturing continuously to the hard drive. Scrolling waveforms show you exactly what is happening in real-time.

Scope mode gives you the power of a Digital Storage Scope at the tip of your fingers! Scope mode gives you a detailed, real-time view of high frequency signals while capturing data to the hard drive in the background. Traditional scope controls give you make it easier than ever to look at your high-speed data.

Acquire/review mode is ideal for applications where immediate access to captured data is important. It allows you to look back at previously captured data without interrupting real-time recording. You can even review and analyze captured data while still recording to the same file.

RUGGED ENOUGH FOR ANY ENVIRONMENT

Test equipment is only useful if it will survive your most harsh environment. With its rugged case and compact design, the Dash 18X can handle any condition you give it. Whether you need to gather data in a steel mill, vehicle, power plant or in the comfort of your own office, the Dash 18X is sure to survive.

VIDEO SNAPSHOT

Simply connect a USB-compatible webcam and the Dash 18X displays and records real-time video snapshots at one frame per second, synchronized to the waveform data.

Video snapshots are ideal for digital picture documentation of a test setup or subject, so “before and after” pictures can automatically become a standard part of your testing. If an event occurs, you have visible proof of exactly what happened.

AUDIO CAPTURE

Have you ever been in the middle of a test and wished you could add a voice comment to your data? With the Dash 18X, you can! Utilizing a USB-compatible microphone, voice or other audio can be synchronously recorded with your waveform data.

AUDIO/VIDEO SYNCHRONIZATION

The Dash 18X will bring your testing to new levels with its ability to capture audio and video snapshots along with waveform data. Imagine being able to recreate an entire test in one system!

INTELLIGENT POWER

Have you ever lost data due to a power loss? With the Dash 18X, you never will. If power is lost in the middle of a data acquisition, the Dash 18X will shut down the acquisition and turn itself off. When power is restored, the Dash 18X will power on and immediately begin acquiring data again.

For automotive and other applications where AC power is not available, the Dash 18X has two optional DC power input modules (12 & 28 Volt), making it ideal for in-vehicle or remote applications.
INTELLIGENT ACQUISITION

The Dash 18X can capture data based on user defined trigger conditions, letting you capture exactly the data you want to see. You can stack thousands of captures on the hard drive, ideal for unattended, triggered operation. Each Dash 18X offers pre- and post-trigger memory storage, so you can program it to show you what caused an event, what followed an event, or both. With pre-trigger percentage selectable from 0 to 99 percent, you can tailor each capture specifically to the application.

ACQUIRE/REVIEW MODE
The Dash 18X lets you review previously acquired data while still recording new data to the hard drive. You can even make measurements and perform analysis without interrupting on-going data recording. Applications include long-term monitoring, trend analysis, endurance testing and troubleshooting intermittent problems.

The Dash 18X even allows captured data files to be uploaded to your PC while another capture is in progress, giving you immediate access to your data without interrupting data acquisition.

ON-BOARD ANALYSIS
The Dash 18X has built-in analysis capability, ideal for applications where access to a PC and office are luxuries! Imagine being able to view, acquire and print your data with one system, letting you to make intelligent decisions on the spot.

The Dash 18X includes a number of functions to let you quickly analyze your data. From simple peak detection and post-capture filtering to more advanced statistical and frequency analysis, the Dash 18X has it all.

HIGH-SPEED DATA ACQUISITION
Whether you are looking for high-speed data acquisition, trend recording or triggered data capture, the Dash 18X is powerful enough to handle any application you have. It samples each channel at 100 kHz per channel up to 18 channels, so you’ll never miss an important event. And unlike PC-based data acquisition systems, the Dash 18X is not dependent on Windows® for data capture, so you are assured full bandwidth recording all the time.

VARIABLE SAMPLE RATES
The Dash 18X lets you set the sample rate anywhere from one sample per minute up to 100,000 samples per second. Whether you’re measuring slow-speed signals such as temperature, pressure or humidity or fast transients or glitches, you can adjust the Dash 18X’s sample rate to optimize disk space. Even better, the Dash 18X can be set to capture different signals at different rates, for the most efficient recording.

SCOPE CAPTURE
High speed, scope captures can be captured in the background while data is continuously captured to the hard drive. Imagine being able to capture slow-speed data, while at the same time, capture high-speed transients at a higher resolution. The Dash 18X even embeds scope captures in your data acquisition files, so you can review high-speed and trend data with time synchronization.

Isolated inputs are ideal for power and high voltage applications.
The built-in touch-screen and the intuitive graphical user interface make the Dash 18X one of the easiest instruments you'll ever use. The interface is completely customizable, allowing you to design controls that even the most casual user can understand. If you forget how to use a particular function, on-line help will step you through the operation.

**REAL-TIME DISPLAY**

The Dash 18X has a 17-inch color touch-screen display for displaying waveform data, the largest display on any portable instrument. With 1280 x 1024 resolution, the display provides the clearest and most accurate waveform representation available while at the same time, simplifying Dash 18X setup.

View up to 18 waveforms simultaneously in discrete, overlap, or your own custom designed format. Choose different colors for each waveform for instant visual identification. Waveforms can even change color when an alarm threshold is exceeded.

**ON-SCREEN WAVEFORM INFORMATION**

The Dash 18X provides all the information you need to allow you to make a quick assessment of your data. Use the real-time multimeter function to display instantaneous values of your waveforms. Channel limits give you a quick indication of top and bottom grid values for each channel and each channel can be uniquely identified with its own alphanumeric label.

For many applications, waveform data alone isn’t enough to tell the whole story. Often there is an audible or visual cue that determines the cause of a problem. With the Dash 18X, you can record it all, allowing you to see and hear exactly what happened!

**TOUCH-SCREEN INTERFACE**

Once data is acquired, the touch-screen makes it easier than ever to review data and make measurements. You can scroll through your data at the touch of a button, allowing you to quickly find important events. For quick measurements, simply touch the screen to activate on-screen cursors for amplitude, timing and other information.
PRINT TO STRIP CHART, LASERJET, INKJET AND MORE!

For applications requiring a strip chart output, the Dash 18X features an optional 11-inch wide chart and a 300 dot per inch thermal array recorder to give you the recording resolution you need. Attach the printer to the Dash 18X and you have a data acquisition system and chart recorder in one small box. If a simple hard copy output is required, connect any Windows-compatible printer to your Dash 18X for quick screen prints of your data – in black and white or color!

Real-time strip chart recording available as an option.
SET-UP, REVIEW AND ANALYSIS SOFTWARE

ASTROVIEW® X PC-BASED REVIEW SOFTWARE
Each Dash 18X system includes AstroVIEW X, our PC-based data review and analysis program. AstroVIEW X runs on any Windows PC and lets you upload and review data captured from your Dash 18X. AstroVIEW X has built-in analysis with basic functionality and easily converts data into ASCII, Excel, MathCAD™, DADiSP™ and other popular formats.

DASH 18X OFFLINE SOFTWARE
For complete offline setup of the Dash 18X, optional Dash 18X Offline software runs on any PC running Windows 98, 2000 or XP. It lets you quickly and easily set up your Dash 18X on your PC, and transfer setups to the recorder via Ethernet, DiskOnKey or DVD.

TRANSFER DATA VIA DVD, ETHERNET, USB DRIVE, OR MODEM
The Dash 18X has an integral 10/100BaseT Ethernet port to allow you to upload and download setups from your PC to the Dash 18X. It can also be used to upload data files from the Dash 18X to your PC for analysis. For remote applications, use the USB-based flash drive or internal DVD drive to transfer setups along with data or install a modem in the Dash 18X and download your setups via the phone lines.

VERSATILE INPUTS
Tired of carrying around external signal conditioners, isolators or amplifiers? If you are, the Dash 18X is what you have been searching for! With universal inputs for voltage, thermocouple and DC bridge measurements, the Dash 18X is ready to connect to all your signals. Best of all, simply enter the scaling and units for each channel and the Dash 18X will automatically display your data in those units.

VOLTAGE
The Dash 18X can handle up to 250 Vrms directly. Utilizing shrouded banana jack connectors for safety, the Dash 18X is designed to handle high voltage measurements. The Dash 18X can even measure both AC and DC waveforms, with true RMS conversion built right in!

DC BRIDGE
Perfect for a wide variety of pressure transducers and load cells, the DC bridge input offers a variable isolated 10 V excitation source up to 20 mA. You can balance inherent offset at the touch of a button with the Dash 18X’s autobalance feature.

THERMOCOUPLE
The thermocouple input supports J, K, E, T and N thermocouples and can measure in both Fahrenheit and Celsius scales. Linearization and cold junction compensation are standard, minimizing setup time and potential measurement error.

DSP-BASED FILTERING
Have you ever tried to record data, only to find that electronic noise is interfering with your test? The Dash 18X offers integral Low Pass, High Pass, Bandpass and Notch filtering, with selectable cutoff frequencies for each. Integral frequency-to-voltage conversion lets you perform direct frequency recordings.

REAL-TIME MATHEMATICS
With the built-in math functions of the Dash 18X, you can add, subtract, multiply or divide different signals in real-time. Imagine, no more waiting until after you have captured your data to see processed signals.
### COLOR DISPLAY
- **Type**: 17-inch Active Matrix color LCD (TFT)
- **Resolution**: 1280 x 1024
- **Touch**: Full screen, resistive
- **Functions**: User interface with touch-based icons and menus; real-time waveform monitoring; review previous waveform records while recording; overlay numeric values in Engineering Units

### ANALOG INPUT BOARDS
- **Maximum Boards**: 3
- **Maximum Waveforms**: 18

### STANDARD EVENT INPUTS
- **Number of Inputs**: 8 TTL via 9-pin, D-shell connector

### REAL-TIME SIGNAL PROCESSING
- **Low Pass Filter**: Stops from 1 Hz to 10,000 Hz
- **High Pass Filter**: Starts from 0.1 Hz to 100 Hz
- **Notch Filter**: 50 or 60 Hz Center
- **RMS**: Time constant selectable from 0.02 to 2 seconds
- **Frequency to Voltage**: 5 Hz to 20 kHz measurement range
- **Cross Channel**: Addition, Subtraction, Multiplication, Division

### REAL-TIME SIGNAL TESTING
- **Test Types**: Test include window, slope/level, slew and event pattern triggering
- **Outputs**: Result available for alarms, trigger, abort and external TTL

### DATA CAPTURE
- **Recording Method**: Internal disk drive
- **Sample Rate**: 1 sample/minute to 100,000 samples/second per channel
- **Total Capacity**: Over 18 billion samples
- **Time Stamp**: Time and date saved with data
- **Header**: Information on units, range, sample rates, etc. saved with data
- **Events**: All captured with waveforms
- **Trigger Point**: Amount of pre- and post-trigger is user-adjustable
- **Auto Re-Arm**: Allows automatic stacking of captures
- **Auto Playback**: Yes

### VIDEO SNAPSHOT RECORDING
- **Rate**: Up to 1 frame per second
- **Synchronization**: Synchronized to waveform data

### AUDIO RECORDING
- **Method**: Continuous audio recording
- **Synchronization**: Synchronized to waveform data

### OPTIONAL CHART RECORDER
- **Recording Method**: Direct writing thermal array
- **Chart Width**: 11-inch
- **Max Chart Speed**: 50 mm/sec

### SIGNAL CONDITIONER SPECIFICATIONS
### GENERAL SPECIFICATIONS
- **Number of Channels**: 6 per module
- **Isolation**: 250 Vrms
- **Bandwidth**: 12 kHz (-3 dB)
- **Input Coupling**: DC
- **Zero Suppression**: Yes
- **User Engineering Units**: Yes
- **Calibration**: Semi-automated to external reference

### SINGLE-ENDED VOLTAGE
- **Input Type**: Isolated, single-ended
- **Max. Rated Input**: 250 Vrms
- **Specified Ranges**: 40 to 400 VFS; 4 to 40 VFS; 0.4 to 4 VFS

### DIFFERENTIAL VOLTAGE MEASUREMENTS
- **Input Type**: Isolated, differential
- **Absolute Max. Input**: ±40 V differential
- **Measuring Ranges**: 200 to 1600 mVFS; 50 to 500 mVFS; 5 to 50 mVFS

### BRIDGE MEASUREMENTS
- **Input Type**: Isolated, differential
- **Absolute Max. Input**: ±40 V differential
- **Excitation**: Isolated 10 V(±20 mA); Adjustable 0.1 to 10.1 V

### THERMOCOUPLE MEASUREMENTS
- **Input Type**: Isolated, differential
- **Absolute Max. Input**: ±40 V
- **Specified Range**:
  - Type J: 0 to 760°C
  - Type K: 0 to 1370°C
  - Type T: -160 to 400°C
  - Type E: -100 to 1000°C
  - Type N: 0 to 1300°C

### MEDIA DRIVE
- **Type**: Internal DVD+R drive
- **Function**: Setup files, software upgrades, data transfer/archive

### POWER
- **Input Voltage Range**: 102-264 VAC; 47-63 Hz; optional 9-18 VDC or 20-32 VDC
- **Power Consumption**: 300 Watts maximum

### COMPLIANCE
- **Safety**: EN61010
- **EMC**: FCC Class A, EN61326
- **Power Harmonics**: IEC1000-3-2

### PHYSICAL
- **Enclosure**: Aluminum
- **Dimensions**: 16.1" L x 15.1" W x 6.4" H
- **Weight**: 27 lb.

### OTHER PRODUCTS AVAILABLE FROM ASTRO-MED, INC.

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

**Dash 8XPM**: Features the capabilities of a three phase power monitor and high end data acquisition recorder in one useful tool!

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