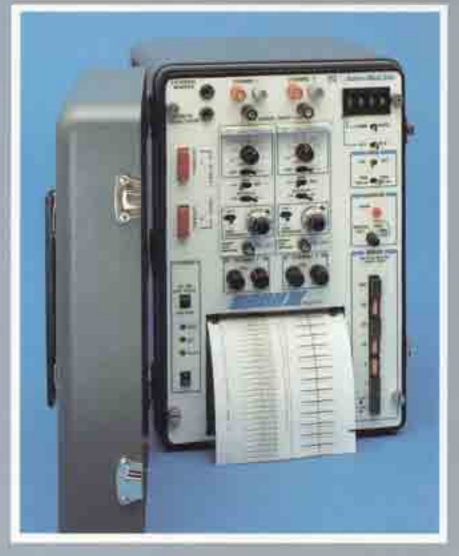
Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)

2-CHANNEL NEW TECHNOLOGY FIELD RECORDER

Solid-state, rugged design for Industrial, Utility, Geological and other applications



- DC to 500 Hz Frequency Response
- Separate or Overlapping Waveforms
- No Styluses, Inks or Toners
- Text Printing on the Chart
- AC, 12 VDC or Built-In Battery Operation
- Proven Reliability
 —Full 2-Year
 Warranty

The World's Only Field Recorder

The Dash II model MT is the only recorder in the world especially designed for field service Built for reliable operation under the most demanding physical and environmental conditions, the Dash II is equally at home logging data from oil wells: monitoring operations at steel and paper mills and industrial processing plants, accurately recording data while strapped onto bouncing army tanks; monitoring nuclear power stations, or at work in electric power utilities or troubleshooting telephone lines. Other recorders, with their delicate moving parts or ink writing systems, just can't survive in these applications.

The Dash II operates from various power sources: 110/220 VAC, external 11-18 VDC or through built-in rechargeable batteries lasting up to three hours.* Recharge while recording. Just plug the unit into AC line power, and the batteries recharge as the recorder

runs.

Built into a tank-tough aluminum case, and weighing only 32 lbs., the compact Dash II is easy to carry

"Bultony life believed to anarous is affected by chart paper speed and signal amplitude and frequency

pen motors. And so recorders have continued to be inaccurate and troublesome with breakable pens and messy inks. Enter Astro-Med's New Technology: It eliminates old fashioned mechanical and liquid components which inhibit and delay the recording process. In the Dash II, wherever you go It fits neatly beneath most airline seats: A convenient pouch on the side of the case carries an operating manual, extra chart paper, and your signal hook-up cables.

Accurate, Crisp, Sharp Charts

The Dash II produces remarkably vivid, sharp, uniform traces and prints clear text. And skipping, a particularly troublesome recorder problem. has been eliminated because there are no styluses or pens.

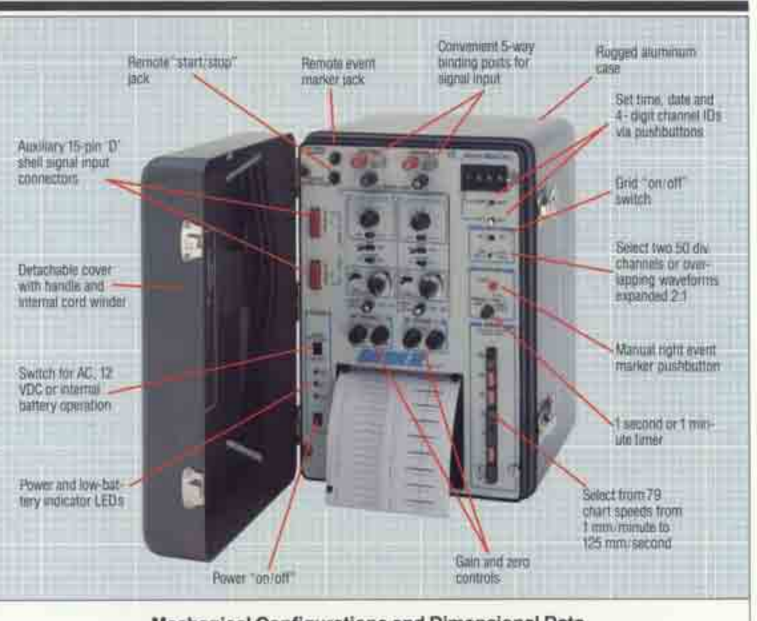
Accuracy is assured by the Dash II's 10-bit digital technology, with a high sampling rate that permits signals as short as t millisecond to be faithfully recorded. And accuracy is preserved because the grid and data are printed simultarieously, completely eliminating chart paper drift and skew.

Full Two-Year Warranty

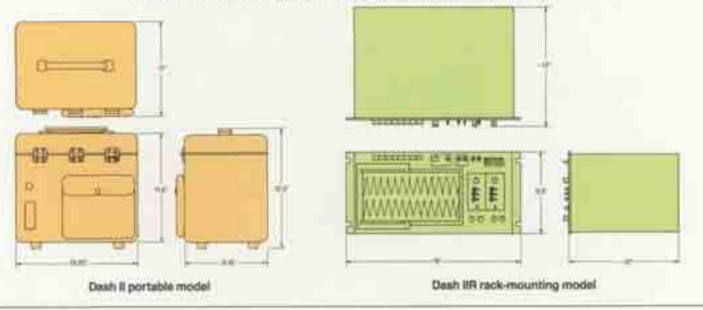
The remarkable reliability of the New Technology has made it possible to offer an unprecedented full 2-year warranty for both parts and labor for the Dash II. Without pens or styluses to break, no fluids or chemicals, no exotic plumbing, and with no moving parts, the Dash II is virtually trouble-free.

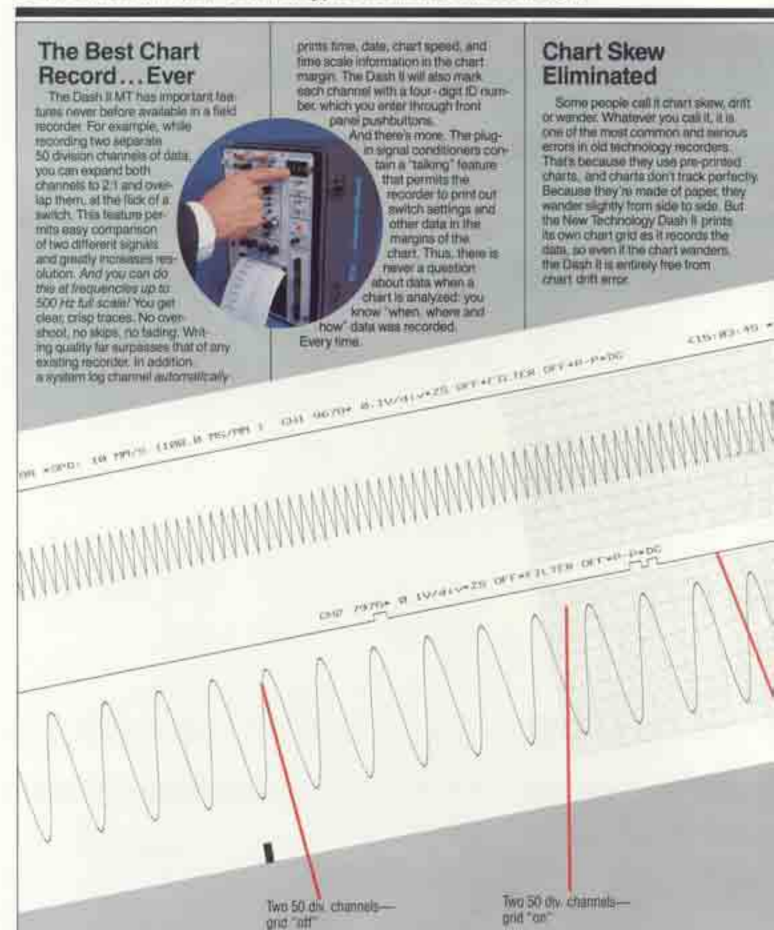
Astro-Med's New Technology and the Dash II model MT

Years ago, the evolution of recorders came to a natural end because of their dependence on moving mechanical parts such as only the chart paper and the electrons move. Incoming data is processed digitally with 10-bit accuracy. and waveforms and other data are printed with a high density them printhead. And the tracings are unbelievably clear, accurate and free of any distortion.

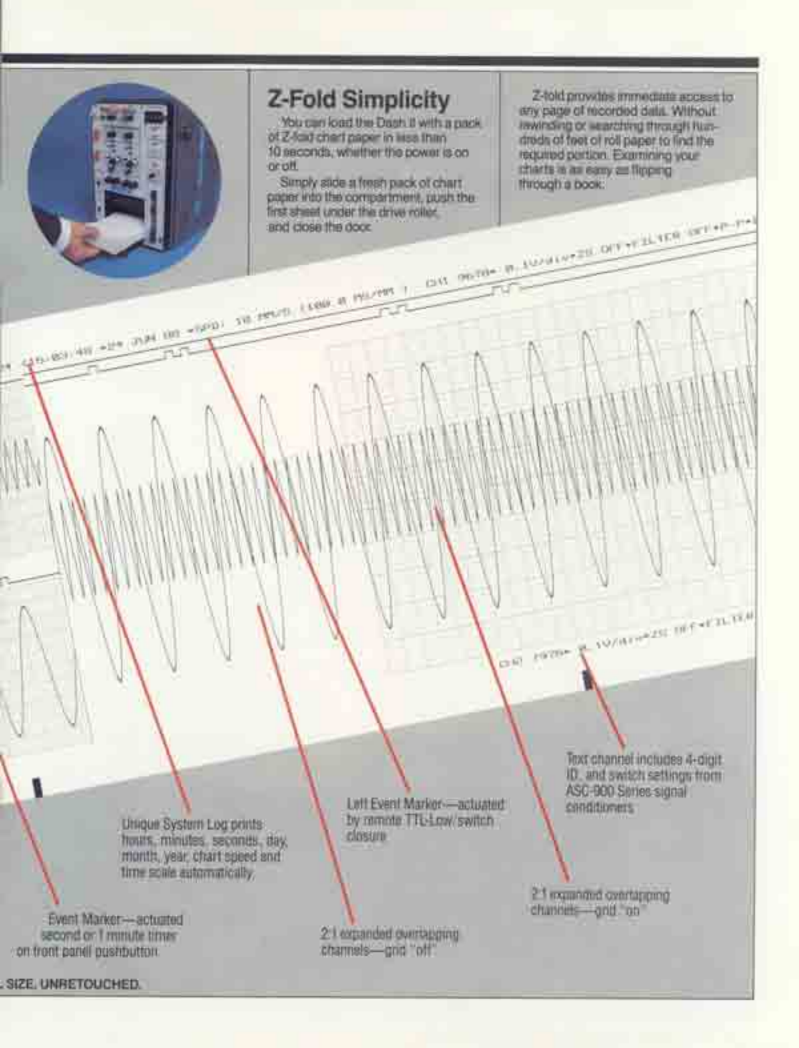


Mechanical Configurations and Dimensional Data





CHARTS SHOWN ACTUA

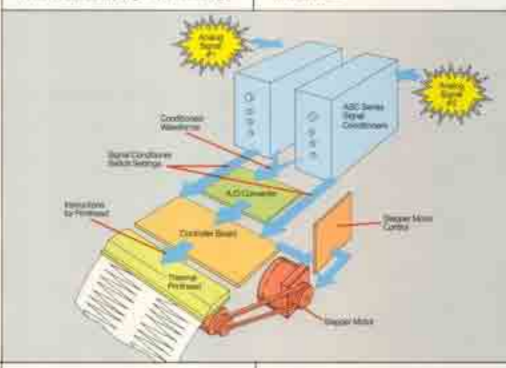


How the New Technology Works

ASC-900 series amplifiers condition your incoming analog signals, and then send them to the A/D board. Here, the data is sampled at 5 KHz and converted into a continuous stream of digital values. The controller board converts the signals into either separate 50 division or 2:1 expanded channels, selectable via a front panel switch.

Each of the 800 writing elements in the printhead receives up to 1000 print commands per second. This creates an instantaneous, permanent record on thermally sensitive paper, which is moved across the printhead by a precise crystal-referenced stepper motor. The extremely

smooth, sharp, and clear traces are visible immediately after printing and need no developing or processing. Grids and event markers are generated simultaneously with waveforms.



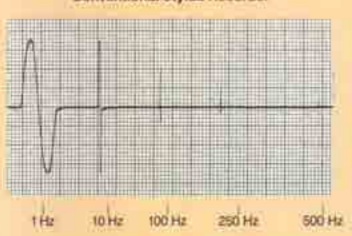
High Frequency Response

The high sampling rate allows transients as short as 1 ms to be faithfully recorded. Because of the high printing rates, complete waveform analysis is limited only by paper speed, not by the filtering and attenuating effect of a

moving pen or stylus.

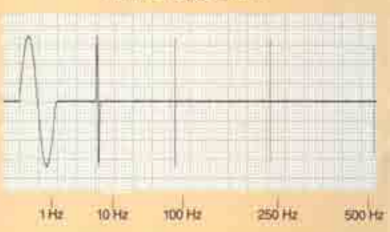
The actual chart sample below illustrates how accurately single cycles of varying frequencies are faithfully recorded by the Dash II.

Conventional Stylus Recorder



Unretouched chart demonstrates characteristic non-linear frequency response of conventional stylus recorder. Note dramatic attenuation as frequency increases.

New Technology Dash II

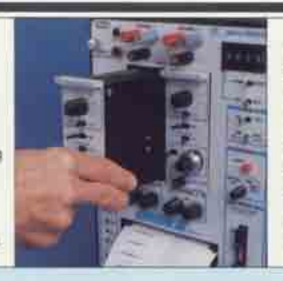


Ten-fold improvement in linearity and frequency response of Dash II reproduces 500 Hz signal within 3 dB.

I ig-In Signal Conditioners

A complete family of Astro-Med ASC plug-in signal conditioners adapts the Dash II instantly to specific applications such as monitoring power lines, industrial processes, aircraft and automotive functions, and many more.

Each signal conditioner is complete with all controls required for its



particular function. Signal conditioner models include General Purpose ASC-902, High Voltage ASC-903, DC Bridge ASC-906, High Gain ASC-908, Medium-High Gain ASC-909, Thermocouples ASC-910J and ASC-910K. Frequency-to-Voltage ASC-912, and Logarithmic ASC-913.

Complete specifications for all models are provided in a separate brochure.

Specifications, Performance and Engineering Data

Recording Method	Dreed wining with merrica acres promised. (No moving partial	Gein Control	CAL, and version (IH100%) via from period pot/section
Recording Medium	Low cost permanent deems page, black imaging	Chart Speeds	19, from 1 mm months 626 mm rate.
	- ACC	Chart Motor Type	Shapet crystal retrievood
"hart Willin	.9" (125 mm)	Charl Speed Accuracy	=0.2%
Chart Langth	750" (45.3 minimi)	Grid Types	Two 50 dis 10 major, 50 minor autority/limes
Number of Channels	Two, plus two avent markers.		Cree SQ dw 1th major. 50 mmor subdwellone
Frequency Response	:DC to 506 Hy Sall Adams - 3:08	Grid Control	On all via hart gonel switch
Resolution	200 out-person across symbols	Dimensions	Portable Model: 12" (30.5 cm) D x 18" (25.4 cm) W x 131v" (33.7 cm) H
Linearity	Within 0.2% of full scale		Rack Mount Model: 12" (30.6 cm) D x 19" (48.3 cm) W x 81" (22.2 cm) H
A D Type	16-bit	Weight	22 lbs (14.5 kg) with sutteriors
Chart Drift	. Not approache umor grat is printed armin landously with waterham	Temperature Range	5-4510 (30-11317), 5-951; RHC operating
Signal Input	Chlares with ASC-900 Signal Conditions model used, use examples below; ASC-902 General Purpose—1 my thirti 500 V	Power Requirements	AC: T10 230 VAC selectorie: 48-440 Hz. DC: 11-16 VDC. otserosi: huilt-in tiatheries (portallie model prity)
	ASC-903 Fligh Vollage — 0.15 micray to 1600 V ASC-908 Fligh Dalit — 1 aV: div to 5 V	Batteries	Rechargeable gas type, factors massing 2-3 hours of operation pay drarge
Input Type	Differential or single-sinted lines ASC-900 brochurer	Charger & Indicator	Built-in charger. Pecharges automatically when plugged into AC line power. From panel LED's not rate low tartery whili power.
hout Connector	:5 way binding posts, plus 16 pin 'D' shells	Manufactured	UBA
Zero Control	Full scale via heet panel pol.	Warranty	3 years