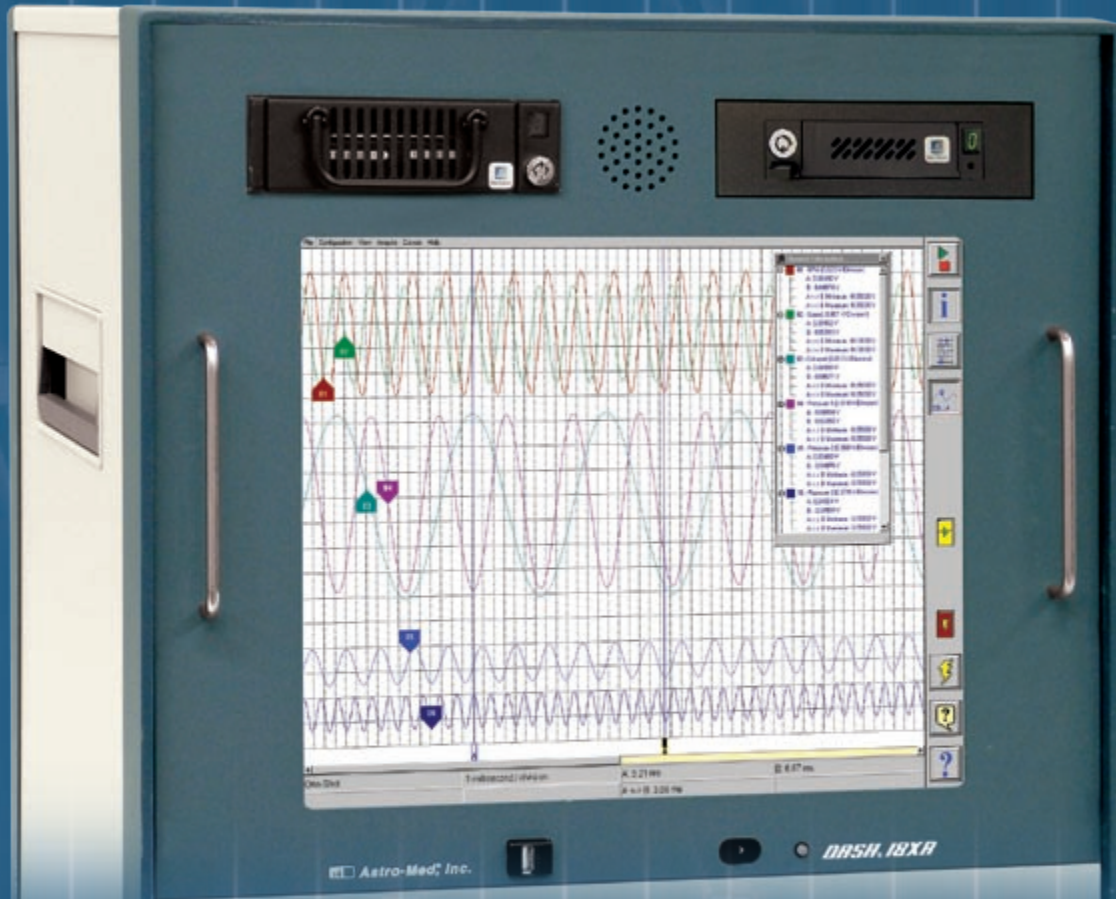


DASH 18XR-HS

RACKMOUNT DATA ACQUISITION RECORDER

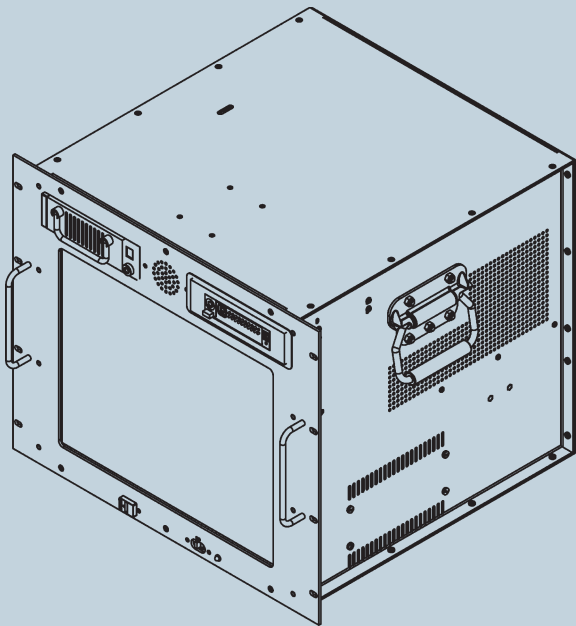
- Records waveform data, video snapshots and audio
- 18 universal input channels for voltage, bridge and thermocouple
- 17-inch touchscreen display for data viewing and analysis
- Stream data directly to 73 GB hard drive at 100 kHz per channel
- Removable, lockable data drives
- 10/100 BaseT Ethernet interface
- Front panel USB 1.1 port access
- Optional chart recorder (SCR-18R)



 **Astro-Med, Inc.**
TEST & MEASUREMENT PRODUCT GROUP

Measurement has never been this easy

Peak



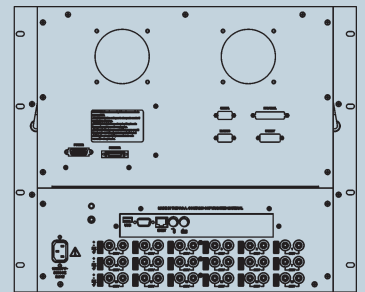
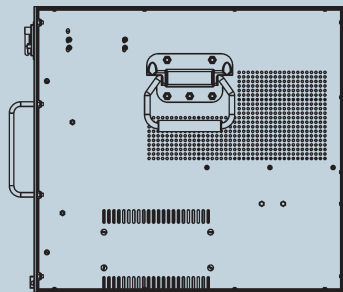
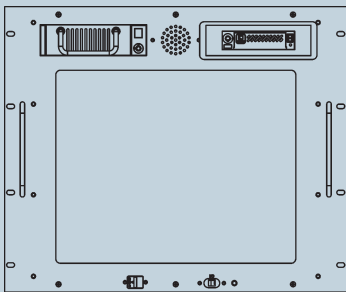
If you're looking for a high speed data acquisition system to integrate into your test stand, take a look at the Dash 18XR-HS Series Rackmount Data Acquisition Recorders.

The Dash 18XR-HS series are rackmount versions of our popular Dash 18X data acquisition recorder. They are configured for installation in a standard nineteen-inch rack, and feature: universal inputs, a built-in touch-screen display for real-time data viewing, and hard drives that record at sample rates up to 100kHz per channel.

The Dash 18XR-HS has removable cartridges for all non-volatile media – perfect for defense and aerospace applications where securing classified data is important. Dash 18XR and Dash 18XR-HS is available in 6, 12, and 18 channel versions, and there is even a 15 channel version with IRIG.

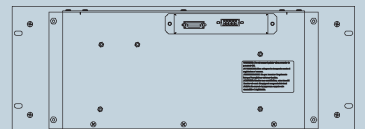
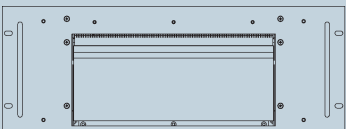
Dash 18XR-HS Rackmount Recording System Specifications

Dimensions: 15.75" H x 19" W x 17.64" D



SCR-18R Rackmount Strip Chart Recorder Specifications

Dimensions: 7" H x 19" W x 11" D



All other Dash 18XR specifications are the same as the portable Dash 18X specifications. All other SCR-18R specifications are the same as the portable SCR-18 specifications. Please see the Dash 18X brochure for these specifications.

World Headquarters

Factory Sales and Service Centers