Provided by:

Py: Advanced Test Equipment Corp.

www.atecorp.com (800) 404-ATEC





Portable, Rugged, All-in-One Data Acquisition



AstroNova Test & Measurement Capture Critical Data Accurately & Reliably

Since 1969, AstroNova Test & Measurement has been a pioneer in the data acquisition industry. Building a strong legacy with our high quality, U.S. made products; our customers have come to rely on us for all their data recording requirements.

As engineers, we understand the importance of your data capture applications, which is why we design our products with both precision and user experience in mind. Through the years, we have developed a reputation for our accurate, turnkey products and unrivaled technical support engineers, known for providing expert support whenever it is needed.

Our company is committed to innovation and adaptation, ensuring we meet the ever-changing needs of our customers. Our customers know they can look to us for products that offer revolutionary solutions for data acquisition. Whatever our customers' data acquisition requirements, we offer the total solution for their tailored applications.



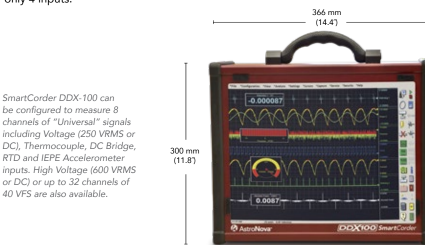
Product Overview

The SmartCorder[®] DDX-100 is a compact, lightweight and extremely portable all-in-one data acquisition system.

As the successor to the Dash series, the DDX-100 includes everything needed to acquire, analyze and store data in one device. Weighing just 18.5 lbs. (8.6kg), it is AstroNova's lightest all-in-one system.

With the DDX-100, users can capture up to 48 channels and record weeks or even months of data at a time. For higher channel count applications, the DDX-100 can be combined with Daxus data distributed data acquisition systems to record hundreds of channels of synchronized data.

The DDX-100 comes complete with intuitive software, making it easy for users to get up and running quickly. The on-board signal processing allows for real-time calculations, giving users the opportunity to save time and make decisions faster.



Equipped with the IHVM-4P input module, the DDX-100 is ideal for power quality measurements and is capable of performing 16 power measurements using only 4 inputs.



Product Highlights

- Gain an all-in-one solution with everything needed to portably acquire and analyze data
- Effortlessly operate with intuitive touch panel interface and easy-to-use software
- Acquire data at speeds up to 200kS/sec/ch (input module dependent)
- Utilize ample storage with a 500 GB hard drive standard or up to 1.6 TB solid state drive
- Obtain multiple sampling rates per channel for long term trending (up to 48 channels)
- Perform single and three phase power measurements with the IHVM-4P
- Use the UNIV-4 universal input module to acquire voltage, DC bridge, thermo couple, RTD, and IEPE sensors



Customize the Control Panel to create one-touch icons for common menu items and test setups.

Setup Files make it easy to store and recall common test configurations. Users can also create setup files on a PC and transfer them to the SmartCorder DDX-100 with the optional DDX Offline Software.

Acquire

The DDX-100 features two slots that accept a variety of input modules. Each system can acquire up to 48 channels with sampling rates up to 200 kS/s per channel or as low as 0.01 samples per second for long term monitoring. The number of channels is expandable to 480 using AstroNova's Daxus distributed data acquisition platform, and all inputs can be synchronized by sharing clock signals or via GPS or IRIG¹.

The DDX-100 supports three different sampling rates per channel which allows users to acquire high speed and low speed data simultaneously, reducing file sizes.

With the ability to create intelligent triggers to start and stop recording based on any input channel, event (e.g. external trigger signal), or specific date and time, users are able to record only the data they want. Pre and post trigger buffer sizes are configurable and triggers can be set to automatically re-arm for capturing multiple events. The trigger key on the front panel also offers the option to trigger data captures manually.

The Utility/DIO port contains alarm outputs and inputs as well as programmable outputs and inputs for external sample clocks, eliminating the need for a separate digital I/O module. Optional interfaces include IRIG for synchronizing data across multiple units, GPS for time and location, and CAN (up to 16 channels). Selecting these options does not require users to surrender a slot for input modules.

The NIDX-16 module provides two analog outputs for powering transducers or generating waveforms to stimulate a unit under test. Users can output standard waveforms such as sine waves, square waves or user-defined custom waveforms. The optional breakout box provides two additional analog outputs.

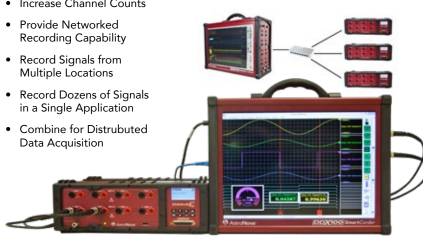
With the UNIV-4 universal input module, users are able to reduce testing costs and increase flexibility. The UNIV-4 alleviates the need for dedicated modules, allowing users to perform voltage, DC bridge, thermocouple, RTD, and IEPE sensor measurements in a single module.

1. Requires optional IRIG interface DAX-IR/GPS

SmartCorder DDX-100 Expandable for Increased Capability

The Daxus family of data acquisition systems is designed for compatibility. SmartCorder DDX-100 and Daxus easily integrate to:

Increase Channel Counts





Visualize

The DDX-100 comes equipped with our easy-to-use DDX **application software**, which allows users to configure systems, view data in real-time, and review saved data. With this software, reviewing or transferring data during a capture will not interrupt the current acquisition.

The powerful **scope mode** feature allows users to acquire and save data at low sample rates while capturing high speed snapshots based on user-defined triggers. This feature is particularly useful for capturing intermittent signals or analyzing the timing between signals. Icons on the real-time display indicate when a scope capture has occurred and trigger events are embedded in the data file. High speed data from scope captures is saved in separate files and can be viewed in a scope display with high time-base resolution and cursor measurements without interrupting long term trending.



Channel meters allow users to view any channel as a digital readout, bar meter, moving needle, or analog gauge, making it easy to view current values at a glance. Users are able to visualize the relationships between inputs by plotting them in XYY plots. Channel meters and XYY plots can be sized and placed anywhere on the display for easy viewing.





Analyze

The DDX-100 provides powerful tools to help users analyze data quickly and easily. The built-in digital signal processing (DSP) capabilities allow users to create derived channels, apply custom filters, and perform frequency or counter measurements on a per-channel basis.

The **derived channel** feature provides users with the ability to create calculated channels based on user-defined equations and up to four input channels. Derived channels are calculated in real-time and can be displayed and recorded along with the original input channels in real-time or review mode.

To aid in analyzing acquired data, **cursors** provide built-in measurements such as average, Min-Max, Peak-Peak, slope, RMS, Sum, Std Deviation, and more. Users can also configure **Fourier Transform windows** for viewing and analyzing frequency content.

Advanced counter and timing functions provide common frequency measurements and eliminate the need for a separate counter/timer module, regardless of the input module type. Available functions include frequency, duty cycle, edge separation, quadrature encoder, gated pulse counter, pulse width, and more.

User Notes can also be added during an acquisition and are saved as part of the data file for review.

Data Review allows users to review captured data while still recording. The user-defined cursors offer the option to perform measurements in real-time, scope and review modes. Select from standard measurements including average, Min-Max, Peak-to-Peak, Slope, RMS, and others.

Users can review data on their PC using the optional DDX Offline Software, with the option to extend and automate analysis and control functions using Python scripting and LabVIEW.



Store

With all data stored locally on an internal hard drive, users have the option to choose from a 500GB hard disk drive (standard) or up to a 1.6 TB optional solid state (recommended).

The DDX-100 comes with a built-in **Li-ion battery** that automatically charges when the system is connected to power and provides backup power for continued operation (45 minutes typical) with no loss of data.

Storing derived channels, events and notations, along with measurement data, users can easily reduce post-processing and recall important events. Using the included application software, users are also able to export only the channels or time frame selected to ASCII.

AstroNova provides free **AstroVIEW X software** for viewing data from any AstroNova data acquisition system on a PC with the option to export to other common file formats.





Print

The SmartCorder DDX-100 software enables users to print data to a PDF file in real-time, scope, or review modes.



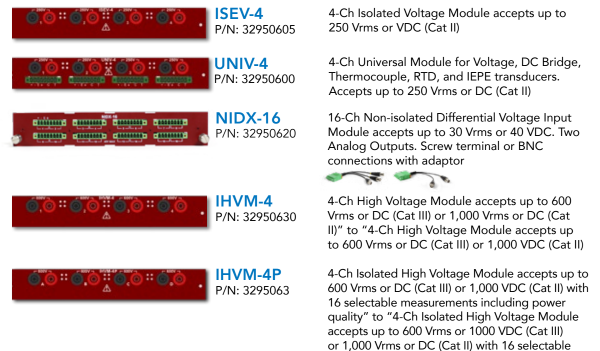
Configure Your System

Step 1: Choose your system

System	Part Number	Description
DDX-100		Multi-Channel Data Qcquisition System Chassis accepts up to two Input Modules (Windows 10

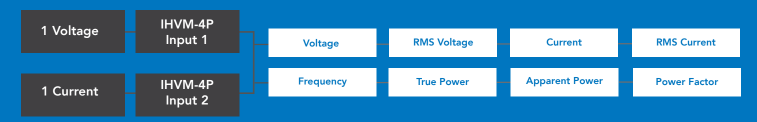
Step 2: Choose your input modules

Each DDX-100 features two (2) slots for signal input modules. To configure the DDX-100 system, select from the input modules below.



Power Measurements with the IHVM-4P

Acquire eight power quality measurements with only one pair of voltage and current signal inputs.





measurements including power quality

Step 3: Choose your Options and Accessories

Part Number	Description	Model
Options		
DDX-SSD400	Optional Solid-State Drive (SSD) Upgrade, 400 GB Capture Drive & 400 GB System Drive	41284004
DDX-SSD800	Optional Solid-State Drive (SSD) Upgrade, 800 GB Capture Drive & 400 GB System Drive	41284008
DDX-SSD1600	Optional Solid-State Drive (SSD) Upgrade, 1.6 TB Capture Drive & 400 GB System Drive	
DAX-IR/GPS	IRIG Decoding Option supports IRIG A, B, E, G, NASA 36 time codes with GPS location and timing	
DAX-CAN/GPS	CAN Bus interface to view and record CAN Bus data and other analog signals with GPS location and timing	
DAX-OCBB	Options Card Breakout Box provides two analog outputs, two relays, two CAN BUS ports, one IRIG input and two general purpose I/O's via the GPS/CAN/IRIG interface above (15-pin D-Sub connection included)	
DAX-WIFI	Wireless USB Adaptor	
DAX-ANT	GPS Antenna	27535000
Software		
DDX-SW	DDX-100 SMARTCORDER Offline Software	14004912
DDX-SWSL	DDX-100 SMARTCORDER Offline Software Site License (5 Users)	14004930
FDAS	FlexPro 9 Data Analysis Software (Standard Edition)	14180100
FDAS-PRO	FlexPro 9 Data Analysis Software (Professional Edition)	14180200
Service		
EW-DDX	12-Month Extended Warranty with Quick-Swap Loaner	EW-DDX
Cases		
SC-DDX	Soft Carry Case for DDX-100 SMARTCORDER	41047200
HC-DDX	Hard Pelican Carry Case for DDX-100 SMARTCORDER	41047220
Lead Sets & Prob	les	
GL-40	General Use Lead Set contains 2 each — probe handles, right angle to straight plug test lead,test clips, and medium alligator clips (1 red, 1 black)	13442000
LC-40	Test Leads/Clips pair of test leads and pincer clips (1 red, 1 black)	13441003
LC-40S	Test Leads/Spades pair of test leads with spade connector for # 8 screw	13441201
CLM-420A	4 to 20 mA Current Loop Adaptor for current loop measurements	26487100
SL261	Current Probe reads AC or DC current, 100 A maximum	24661201
MR411	Current Probe reads AC or DC current, 600 A maximum	24661200
MR521	Current Probe reads AC or DC current, 1500 A maximum	24661100
MN255	Current Probe reads AC current, 240 A maximum	24661300
SR759	Current Probe reads AC current, 1200 A maximum	24661400
JM875	Current Probe reads AC current, 3000 A maximum	24661500
FP300A	Flexible Current Probe reads AC current, 300 A maximum	24661600
FP3000A	Flexible Current Probe reads AC current, 3000 A maximum	24661700
FP6000A	Flexible Current Probe reads AC current, 6000 A maximum	24661620
ADP-4810	High Voltage Probe reads up to 1000 Vrms or 1400 VDC	25765000
BNC-BAN-I	Connector insulated Female BNC to standard insulated double banana plug	10532211
CABLE-BNC	Cable, Male BNC to Male BNC, 12" (30.5 cm) length	12360007

SmartCorder[®] DDX-100 System Specifications

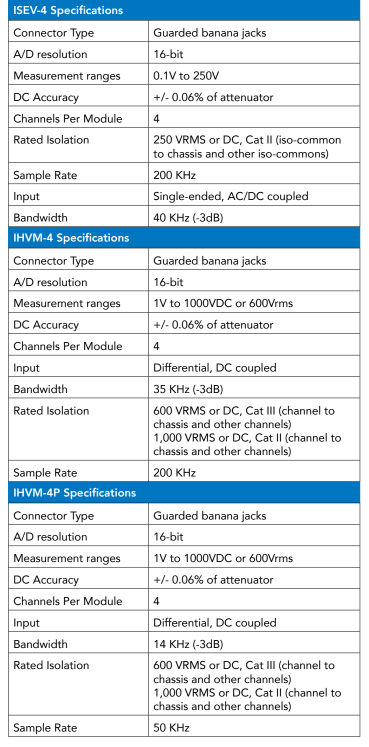
System				
Display	15" touch panel with 1024x768 resolution			
Connectivity	Gigabit Ethernet (10/100/1000Base-T), Wi-Fi optional			
I/O Module Slots	2 (4-16 Channels per module)			
Data Acquisition				
Channels	Up to 32 (2 input modules) or 48 (with 16 CAN inputs3), expandable to 128			
Maximum Sample Rate	200,000 S/sec/channel			
Minimum Sample Rate	1 sample every 100 seconds			
Multiple Sample Rates	Yes, up to 3 different rates with simultaneous capture			
Total Capacity	500 GB standard (400GB, 800GB, & 1.6TB SSD optional)			
Time Stamp	Time & Date stamps stored with data			
Alarms	Yes, low and high per channel			
Events	Recorded with data			
Filters	Low pass, high pass, bandpass, band stop, RMS			
Modes	Capture and Scope			
Triggering	One-shot, Triggered One-Shot, Continuous, Continuous Triggered, Periodic, and Time			
Trigger logic	Trigger and Abort, AND/OR combinations			
Pre-Trigger	1 to 100% of capture			
Auto Re-Arm	Yes			
Advanced DSP Functions				
Math functions	Addition, Subtraction, Multiplication, Division, Trigonometric, Statistics, RMS, Differentiation, Integration, and other general math functions			
Derived Channels	Up to 6 based on 4 signal inputs			
Optional Interfaces				
GPS	Time synchronization and location			
IRIG	IRIG A and B for time synchronization			
CAN	Support for CAN signal acquisition, 2 ports (13 channels when GPS and/or IRIG options purchased or 16 when neither GPS or IRIG options purchased)			

Power		
Input Voltage	100-240 VAC, 50/60 Hz (47 Hz to 63 Hz)	
Power Consumption	120 Watt Max. (90 Watt typical)	
Internal Battery		
Туре	Li-Ion (rechargeable)	
Charge Time	4 hours	
Battery Life	Up to 1 hour on a single charge (45 minutes typical)	
Physical		
Dimensions (inches)	11.8" H x 14.4" W x 6.6" D (300mm H x 366mm W x 168mm D)	
Weight	18.5 lbs. (8.4 kg) including signal input modules	
Environmental		
Operating Temp	32°F to 104°F (0 to 40°C)	
Operating Humidity	10% to 90% non-condensing	
Shock	MIL-810-F Method 516.5, Procedure I*	
Vibration	MIL-810-F Method 514.5, Procedure I*	
* With solid state drive option		
3 with the GPS/IRIG/CAN options card		



SmartCorder® DDX-100 Input Module Specifications

UNIV-4			
UNIV-4 Common Specifications			
Connector Type	Guarded banana jacks, 8-wire screw terminal		
A/D resolution	16-bit		
Measurement range (single-ended)	0.1V to 250V		
Measurement range (differential)	2mV to 1V		
DC Accuracy	+/- 0.06% of attenuator		
Channels Per Module	4		
Rated Isolation	250 VRMS or DC, Cat II (iso-common to chassis and other iso-commons)		
UNIV-4 Single Ended Input			
Input	Single-ended, AC/DC coupled		
Sample Rate	200 KHz		
Bandwidth	40 KHz (-3dB) (400V, 200V and 100V Attenuators) 35 KHz (-3dB) (10V and 1V attenuators)		
UNIV-4 Differential Input			
Input	Differential, DC coupled		
Sample Rate	200 KHz		
Bandwidth	35 KHz		
NIDX-16 Specifications			
Connector Type	Guarded banana jacks		
A/D resolution	16-bit		
Measurement ranges	0.1V to 40V		
DC Accuracy	< 0.12% of attenuator (0.5V attenuator) < 0.10% of attenuator (1V attenuator) < 0.08% of attenuator (5V attenuator) < 0.04% of attenuator (10V, 20V and 40V attenuators)		
Channels Per Module	16		
Input	Differential, DC coupled		
Bandwidth	4 KHz (-3dB)		
Sample Rate	20 KHz		







Supported Throughout Your Equipment's Lifetime

Technical Support

Our worldwide Field Sales Engineer team is available to visit your facility for one-on-one consultation to review your specific application and recommend the correct set-up for your production needs.

Our dedicated Sales and Support Engineers are ready to answer any questions and provide 24/7 support through our intuitive paging system at our facility in the USA, ensuring a response around the clock. To help you get started, AstroNova includes easy-to-use quick start guides with each system. Onsite start-up assistance is also available upon request.

Repair

If needed, AstroNova is prepared to repair your equipment. Our return process makes repairs quick and simple. Upon arrival of your device, your feedback will be reviewed, device examined and a recommended course of action will be determined. During the repair process, a device can be loaned to keep you up and running.

Upgrade

AstroNova is continuously evolving. By innovating and enhancing devices, we allow you to do more and perform better. In doing so, we give you a chance to be a part of technology evolution and upgrade your equipment. Whether it is hardware or software, we will ensure your devices remain current to meet your ever-changing requirements.

Warranty

AstroNova Test & Measurement equipment is covered by a one-year warranty on all parts and labor. An extended warranty is also available for an additional fee.

Lease

Capital expense budget not available? We have you covered. AstroNova Test & Measurement collaborates with a leasing company allowing you to lease the devices you need to get started now. Get underway with a low down payment and reasonable monthly fee. AFTER 25 YEARS OF USE, I CONSIDER ASTRONOVA'S DASH 8X MODEL ONE OF THE BEST BUILT PIECES OF EQUIPMENT I'VE EVER SEEN.

I WISH EVERYTHING WE BOUGHT WAS ENGINEERED TO LAST LIKE THIS...

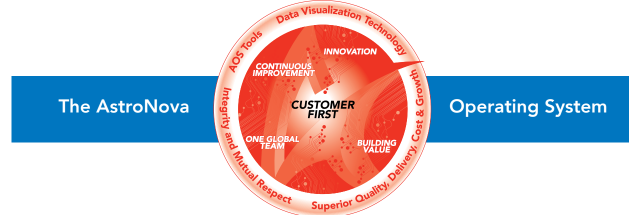
WE'D NOT BE WORKING ON SO MANY BROKEN PROJECTS IN LIFE."

> TEST ENGINEER, FORTUNE 500 CHEMICAL COMPANY



Why Choose AstroNova Test & Measurement?

Innovative	AstroNova (formerly Astro-Med) has been developing innovative Test & Measurement products since 1969.
Easy-To-Use	Designed with the user in mind from firmware to software, our all-in-one data acquisition systems are easy to use, saving time and money.
Reliability	Constructed for durability and portability, our products are rugged and ideal for mobile use over time.
Flexibility	Our systems support a wide variety of sensors. Universal input modules reduce the cost of testing by providing the flexibility to connect multiple sensor types to a single module.
Commitment	We value our customers and are committed to providing total satisfaction. Our technical support engineers are located at our facility in the USA and around the world with on-site training and startup assistance is available.
Collaboration	Our approach is partnering with our customers to understand their needs and propose solutions based on their unique challenges.



Other Data Acquisition Products Available from AstroNova



Real-Chart RC-300 provides high resolution, real time, wide format printed charts for up to 32 channels of data. Real-Chart works with TMX[®] or as a standalone network printer with digital data via ethernet.



Daxus® DX-100 is an ideal solution for distributed and rugged data acquisition with or without a PC. Multiple units can be stacked or networked for high channel count applications.



TMX[®] is an all-in-one data acquisition system providing an unmatched combination of features, ruggedness and ease-of-use. Durable in all environments.

AstroNova Worldwide Presence

World Headquarters

600 East Greenwich Ave. West Warwick, RI 02893 USA Toll-Free: 877-867-9783 Tel: +1 401 828-4000 daq@astronovainc.com **tm.astronovainc.com**

China

Part D, Building No. 3 Plot Section No. 81 Meiyue Road Pilot Free Trade Zone (Shanghai) 200131 Tel: +86 21 5868 3687 tm.astronovainc.cn

EMEA Headquarters

Waldstrasse 70 63128 Dietzenbach Deutschland Tel: +49 (0) 6074-31025-00 **tm.astronovainc.de**