

Measurement Has Never Been This Easy $^{\text{\tiny TM}}$ 



Data Acquisition, Oscilloscope, Power Analyzer



## 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.

## Table of Contents

## **Data Acquisition:**

- Daxus® DXS-100
- SmartCorder® DDX-100
- TMX®

### **DXS-100 & DDX-100 Input Modules:**

- UNIV-4
- 22 IBIV-8
- 24 IHVM-4
- ITCU-16
- 28 NIDX-16
- 30 ISEV-4

### **TMX Input Modules:**

- UNIV-6
- IHVM-6
- 42 ITCU-12
- NIDV-16
- **Extended Module Options**

#### Telemetry:

- Everest® EV-5000
- **52** Everest® VDiS
- Real-Chart RC-300

**AstroNova Data Acquisition Systems Comparison Chart** 





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## Display **Maximum Sample Rate**

## Input module slots Max. Channels

#### **Dimensions**

## Weight

**Input Power** 

## Connectivity

### Input module types

# 200 kS/s/ch

5 I	131	V.	13	



#### Ethernet USB (for WiFi or transferring data and setups)

Optional WiFi adapter

7 lbs (3.2kg)

#### Universal inputs (isolated) High Voltage (isolated) Voltage (non-isolated) Power (isolated) Strain and bridge (isolated) RTD & resistance (isolated) Thermocouple (isolated) Events (digital input) ICP & piezoelectric (isolated) Digital IO, relay, & counter Bridge sensors, ICP, voltage, & 4-20mA

14-24 VDC or 100-240 VAC with

500 GB hard drive standard, up

Optional GPS and CAN inputs

included adapter, 12-72 VDC

with optional adapter

to 1.6 TB SSD (optional)

#### Distributed applications Condition monitoring

current

Test cells

#### DXS-100 Daxus **DDX-100 SmartCorder** TMX All-in-one Standalone, connected to a PC, All-in-one or distributed External PC Built-in 15" touch panel Built-in 17" touch panel 200 kS/s/ch 800 kS/s/ch and 50 MS/s/ch with optional 2-ch scope card 3 (6 with TMX-E or TMX-R) 48 per system, up to 480 48 per system, up to 480 with Up to 96 with TMX-E or TMX-R DXS-100 networked 12.8" W x 7" D x 4.7" H (324mm 11.8" H x 14.4" W x 6.6" D (300mm 14.5" H x 19" W x 7.5" D (368 W x 180 mm D x 120mm H) H x 366mm W x 168mm D) mm H x 48.3 W x 19.1cm D)

18.5 lbs (8.4 kg) with 2 modules

100-264 VAC

Ethernet

current

Maintenance

Power Monitoring

to 1.6 TB SSD (optional)

Strain and bridge (isolated)

RTD & resistance (isolated)

ICP & piezoelectric (isolated)

Thermocouple (isolated)

Events (digital input)

High Voltage (isolated)

Voltage (non-isolated)

Power (isolated)

#### 500 GB hard drive standard, up 480 GB SSD standard with available 960 GB SSD, 1.9 TB SSD or 1TB rotating disk drive (legacy) Ethernet

100-264 VAC or 24 VDC

37 lbs (15.8 kg) with 3 modules

Luicifict	Luicificu
USB 3.0	USB 3.0 (4)
Optional WiFi adapter	VGA (for external monitor)
	Optional Video Capture
·	Optional CAN inputs
Universal inputs (isolated)	Universal inputs (isolated)

#### High Voltage (isolated) Voltage (non-isolated) Power (isolated) Strain and bridge (isolated) RTD & resistance (isolated) Thermocouple (isolated) Events (digital input) ICP & piezoelectric (isolated) Digital IO, relay, & counter Bridge Digital IO, relay, & counter sensors, ICP, voltage, & 4-20mA







## 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, all-in-one data acquisition

systems are easy to use, saving time and money.

Reliability Constructed for durability and portability, products are rugged and ideal for

mobile use.

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 are committed to providing total customer satisfaction. Our technical support

engineers are available for on-site training and startup assistance whether on-site or

via remote conference calls and video calls.

Collaboration Our approach is partnering with our customers to understand their needs first, then

propose solutions based on their unique challenges.

## 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. On-site start-up assistance is 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 available for an additional fee.







 $\mathbf{4}$ 

# DXS-100





## Distributed and Stand-Alone Data Acquisition

The DAXUS® DXS-100 is a versatile data acquisition solution for local or distributed measurements. Units can be connected directly to a host PC, operate as stand-alone high-speed data loggers, or deployed as part of a distributed measurement system spanning large distances. The built-in hard drive and internal battery ensure data is saved during network or power outages. Its small size and rugged packaging make it ideal for use in the lab, field, or production environment.

- Stand-alone or networked operation
- 200 kS/s per channel max sample rate
- Up to 48 channels per unit and 480 channels networked
- GPS, IRIG, NTP synchronization
- Rechargeable battery operation
- 500 GB standard or up to 1.6 TB solid state drive
- Rackmount kit available
- On-board signal processing reduces post processing with no latency
- WiFi, Ethernet, and cellular capable
- Acquire video @ 30 frames per second from USB cameras

## **Product Overview**

#### **Acquire**

Daxus units feature 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 one sample per minute for long term monitoring. Multiple Daxus units can be stacked to increase the number of channels, and all inputs can be synchronized by sharing clock signals or via GPS or IRIG2.

The Daxus system supports three different sampling rates per channel which allow you to acquire high speed and low-speed data simultaneously and reduce file sizes. You can also create triggers to start and stop recording based on any input channel, event (e.g. external trigger signal), or a specific date and time.

The Utility / DIO port contains alarm inputs, alarm outputs, 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 for vehicle applications. Selecting these options does not require you to give up a slot for input modules.

The Daxus architecture provides advanced digital signal processing (DSP) technologies that allow you to configure custom filters and perform frequency measurements on a per channel basis.

Reduce testing costs and increase flexibility with the UNIV-4 universal input module. The UNIV-4 alleviates that need for dedicated modules by allowing you to perform voltage, DC bridge, thermocouple, RTD, and IEPE accelerometer measurements in a single module.

#### Visualize

All systems come with the easy to use Daxus application software for the PC which allows you to configure systems, view data in real-time, review saved data, and transfer or copy data from the Daxus to your PC. In networked applications, you can connect to any unit from any PC on the network. Reviewing or transferring data during a capture does not interrupt the current acquisition.

**Scope Mode** is a powerful feature that allows you to acquire and save data at low sample rates while capturing high speed snapshots based on user defined triggers. This 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-like display with high time-base resolution and cursor measurements without interrupting long term trending.

### Analyze

Daxus provides powerful tools to help you analyze data quickly and easily.

The **derived channel** feature allows you to create up to six calculated channels or combine any four channels based on user-defined equations. 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. You can also apply advanced filtering options post-capture.

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

Advanced counter functions based on DSP technologies allows many common frequency measurements and eliminates 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 be added during an acquisition and are saved as part of the data file for later review.

Analysis and control functions can be extended and automated using Python scripting or LabVIEW.



Two Daxus systems mounted inside of a rack



Back of the Daxus system

#### **Store**

With Daxus, all data is stored locally on an internal hard drive and streamed across the network on demand. This ensures that critical data is always captured regardless of network reliability. Choose from a 500 GB hard disk drive (standard) or optional solid-state drives for rugged environments and faster read/ write spreads.

Store derived channels, events, and notations along with measurement data to reduce post-processing and recall important events. Export only the channels or timeframe selected to ASCII using the application Daxus software. AstroNova also provides the free AstroVIEW X software for viewing data from any AstroNova data acquisition system and exporting to other common file formats.

The built-in Lithium-Ion battery automatically charges when the system is connected to power and provides backup power for continued operation and no loss of data in the event of a power outage.

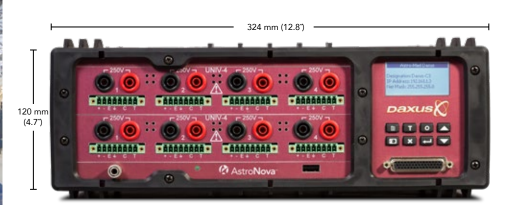
### Print

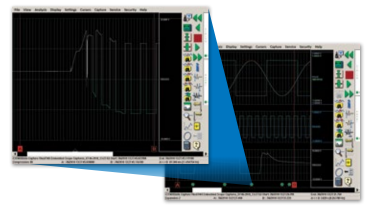
Daxus PC software enables the user to print data to a PDF file or printer in real-time, scope, or review modes.

### Configure

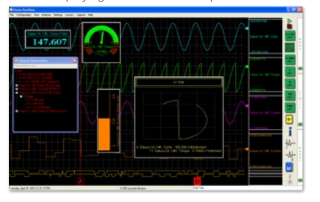
Each Daxus chassis features two slots for signal input module, to configure your Daxus system wide variety of input modules.

Channel meters provide a way 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. Visualize the relationships between inputs by plotting them in XYY plots. Channel meters





Displaying the embedded scope mode



and XYY plots can be sized and placed anywhere on the display for easy viewing. For viewing data on the go, AstroNova offers the **Daxus mobile app** which allows viewing data in real-time, review data files, and receive alerts on a smartphone or tablet.

## Daxus® DXS-100 System Specifications

System	
Connectivity	Gigabit Ethernet (10/100/1000Base-T), WiFi optional
Input Module Slots	2
Link Ports	Multiple unit synchronization for higher channel counts
Digital I/O	8 Digital, alarms, programmable I/O
Data Acquisition	
Recording Method	Internal disk drive
Maximum Sample Rate	200 kS/s per channel
Minimum Sample Rate	1 sample/100 seconds
Multiple Sample Rates	up to 3 different rates, simultaneously
Total Capacity	500 GB (400 GB or up to 1.6 TB SSD)
General	
Maximum Channels	48 Expandable to 480
Pre-capture Filter	Lowpass, highpass, bandpass, bandstop
Advanced DSP	RMS, Integration, Differentiation
Post-capture Filter	Lowpass, highpass, bandpass, bandstop
Counter Modes, DSP	Gated time frequency counter, cycle based frequency counter, pulse counter, pulse width detector, period width detector, duty cycle detector, quadrature counter, edge separator (module dependent)
Math Functions	Addition, Subtraction, Multiplication, Division, Trigonometric, Statistical and other general math functions
Calibration	Semi-automated to external reference
Additional Features	
GPS	For time and location
IRIG Timestamp	IRIG timecodes IRIG A,B,E,G,NASA 36
CAN Bus	Support for CAN signal acquisition, 2 Can Bus Networks
Wireless	With USB to WiFi Adapter Only
Unit DC Power	
Input Voltage	9-36 VDC or 43-101 VDC
Power Consumption	60 W Max (35W Typical)
Unit AC Power (Adapter	Included)
Input voltage	100-240 VAC
Frequency	50 - 60 Hz
Output voltage	19V DC
Maximum Power	70W

Battery	
Battery Type	Lithium Ion (rechargeable)
Charge Time	4 Hours
Battery Life	20 minutes on single charge
Physical	
Enclosure	Aluminum
Dimensions (inches)	324 mm W x 180 mm D x 120 mm H (12.8" W x 7" D x 4.7" H) with endcaps
Weight	3.2 kg (7 lbs.)
Compliance	
Safety	EN 61010-1:2010, UL 61010-1:2012, CSA C22.2:2012
EMC	FCC Part 15, Subpart B, Class A, EN 61326
Power Harmonics	IEC1000-3-2
Environmental	
Operating Temp	32 to 104 °F (0 to 40 °C)
Storage Temp	-20 to 60 °C (-4 to 140 °F)
Operating Humidity	10% to 90% non condensing
Shock	MIL-810-F Method 516.5, Procedure I*
	MIL-810-F Method 514.5, Procedure I*



View real-time data with the Daxus mobile app



## Daxus® Options and Accessories

Part Number	Model	Description
Chassis & Modules		
42870000	DXS-100	DXS-100 multi-channel data acqusition system with built-in hard drive
32950005	ISEV-4 DAX	4-Channel Isolated Voltage Module (accepts up to 250 Vrms)
32950000	UNIV-4 DAX	4-Channel Universal Module up to 250Vrms, DC Bridge, Thermocouple, RTD and IEPE/ICP Inputs
32950030	IHVM-4 DAX	4-Channel High Voltage Module (accepts up to 600 Vrms or 1000 VDC)
32950035	IHVM-4P DAX	4-Channel High Voltage Power Measurent Module (accepts up to 600 Vrms or 1000 VDC)
32950010	ITCU-16 DAX	16-Channel Thermocouple Module for Daxus with CJC and Open Thermocouple Detection
32950020	NIDX-16 DAX	16-Channel Non-Isolated Differential Module, +/- 40V Screw Terminal Inputs, 10V Analog Outputs
27432050	BLNK-D DAX	Blank Module (covers 1 module slot)
32950040	IBIV-8-L DAX	8-channel group isolated bridge, 0-10 volt, IEPE, 4-20 mA current, and potentiometer input modul with 10-pin LEMO connectors for DXS-100 Daxus
32950045	IBIV-8-D DAX	8-channel group isolated bridge, 0-10 volt, IEPE, 4-20 mA current, and potentiometer input moduli with D-Sub connectors for DXS-100 Daxus
32950640	IBIV-8-L DDX	8-channel group isolated bridge, 0-10 volt, IEPE, 4-20 mA current, and potentiometer input moduli with 10-pin LEMO connectors for DDX-100 SmartCorder
32950645	IBIV-8-D DDX	8-channel group isolated bridge, 0-10 volt, IEPE, 4-20 mA current, and potentiometer input module with D-Sub connectors for DDX-100 SmartCorder
Options		
31862964	DAX-SSD400	DAX-SSD400 Solid-State Drive Option, 400 GB
31862968	DAX-SSD800	DAX-SSD800 Solid-State Drive Option, 800 GB
31862966	DAX-SSD1600	Optional Solid-State Drive (SSD) Upgrade, 1.6 TB
		· ·
42662100	DAX-IR/GPS	DAX-IR/GPS IRIG A, B, E, G, NASA 36 time codes with GPS location and timing
42662200	DAX-CAN/GPS	DAX-CAN/GPS CAN Bus Interface with GPS location and timing
32930000	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
14004922	USB VIDEO	Video acquisition upgrade provides 30 fps video (camera not included)
Accessories		
27535000	DAX-ANT	DAX-ANT GPS Antenna
27537000	DAX-WIFI	DAX-WIFI Wireless USB Adaptor
32950502	ADP-T	Thermocouple Adapter for UNIV-4
32950503	ADP-R	RTD Adapter for UNIV-4
32950501	ADP-I	IEPE Adapter for UNIV-4
32940000	DCP-12	DCP-12 Power Module, 9-36V DC Input Voltage
32940100	DCP-72	DCP-72 Power Module, 43-101V DC Input Voltage
42798100	DAX-RACK	DAX-RACK Rack-mount kit for Daxus
26680010	LEMO	LEMO mating connector
32952001	ADP-BNC	IBIV-8 D-sub to BNC adaptor board
32953001	ADP-SCR	IBIV-8 D-sub to screw terminal adapter board
Software		·
14004910	DAX-SW	Daxus Offline Software additional license for one user
14180100	DAX-SWSL	Daxus Offline Software site license (5 users)
14004930	FDAS	FlexPro 9 Data Analysis Software (Standard Edition)
14180200	FDAS-PRO	FlexPro 9 Data Analysis Software (Professional Edition)
Service	I DAS-I NO	Tiexi 10 7 Data Allalysis Software (Floressional Edition)
	FW DAY	12 Marth Frankal Warran - 2h O 2h C and annua
EW-DAX	EW-DAX	12-Month Extended Warranty with Quick-Swap Loaner
Cases	CCDAY	CO DAY CALL COLL CALL CALL
42737000	SC-DAX	SC-DAX Soft Carry Case for Daxus
41047300	HC-DAX	HC-DAX Hard Pelican Transport Case
Lead Sets and Prob 13442000	GL-40	General Use Lead Set contains 2 each — probe handles, right angle to straight plug test lead, test
40444000	10.00	clips, and medium alligator clips (1 red, 1 black)
13441003	LC-40	Test Leads/Clips pair of test leads and pincer clips (1 red, 1 black)
13441201	LC-40S	Test Leads/Spades pair of test leads with spade connector for # 8 screw
26487100	CLM-420A	4 to 20 mA Current Loop Adaptor for current loop measurements
24661201	SL261	Current Probe reads AC or DC current, 100 A maximum
24661200	MR411	Current Probe reads AC or DC current, 600 A maximum
24661100	MR521	Current Probe reads AC or DC current, 1500 A maximum
24661300	MN255	Current Probe reads AC current, 240 A maximum
24661400	SR759	Current Probe reads AC current, 1200 A maximum
24661500	JM875	Current Probe reads AC current, 7200 A maximum
24661600	FP300A	Flexible Current Probe reads AC current, 300 A maximum
24661700	FP300A	Flexible Current Probe reads AC current, 3000 A maximum  Flexible Current Probe reads AC current, 3000 A maximum
		·
24661620	FP6000A	Flexible Current Probe reads AC current, 6000 A maximum
25765000	ADP-4810	High Voltage Probe reads up to 1000 Vrms
	BNC-BAN-I	Connector insulated Female BNC to standard insulated double Banana plug
10532211 12360007	CABLE-BNC	Cable, Male BNC to Male BNC, 12" (30.5 cm) length



ADP-I, ICP P/N: 32950501 IEPE Adapter for UNIV-4 Module



ADP-T, TC P/N: 32950502 ADP-R, RTD P/N: 32950503 DAX-OCBB P/N: 32930000 Thermocouple Adapter for UNIV-4 Module



RTD Adapter for UNIV-4 Module



Options Card Breakout Box



ADP-4810 P/N: 25765000 High Voltage Probe Reads Up to 1000 Vrms



CLM-420A P/N: 26487000 4 to 20 mA Current Adapter for Current Loop Measurements



SL261 P/N: 24661201 100 A Maximum



MR411 P/N: 24661200 Current Probe Reads AC or DC Current, Current Probe Reads AC or DC Current, 600 A Maximum



MR521 P/N: 24661100 Current Probe Reads AC or DC Current,1500 A Maximum



MN255 P/N: 24661300 Current Probe Reads AC Current, 240 A Maximum



SR759 P/N: 24661400 Current Probe Reads AC Current, 1200 A Maximum



JM875 P/N: 24661500 Current Probe Reads AC Current, 3000 A Maximum



FP300A P/N: 24661600 Flexible Current Probe Reads AC Current, 300 A Maximum



FP3000A P/N: 24661700 Flexible Current Probe Reads AC Current, 3000 A Maximum



Flexible Current Probe Reads AC



Current, 6000 A Maximum



SC-DAX P/N: 42737000

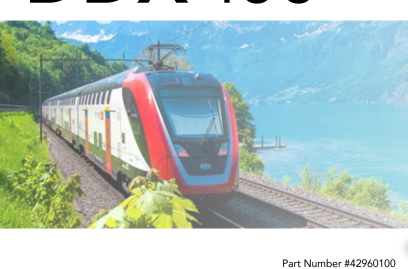


HC-DAX P/N: 41047300

GL-40 P/N: 13442000 General Use Lead Set

> Soft Carry Case for Daxus Hard Case for Daxus







## Compact, Lightweight & Intelligent Data Acquisition

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, vizualize, analyze and store data in one device. Weighing just 18.5 lbs. (8.6 kg), it is AstroNova's lightest all-in-one system.

- 200 kS/s per channel max sample rate
- Up to 48 channels, expandable to 480 with Daxus
- On-board signal processing reduces post processing with no latency
- GPS, IRIG, NTP synchronization
- AC or rechargeable battery operation
- Automate common tasks with Python or LabVIEW
- 500 GB standard or optional 400 GB, 800 GB, and 1.6TB solid state drives

## **Product Overview**

The SmartCorder® DDX-100 is the perfect data acquisition system for testing, troubleshooting, and monitoring in the field, in the lab, and on the plant floor.

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 guickly. The on-board signal processing allows for real-time calculations, allowing users 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.

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 IRIG.

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.

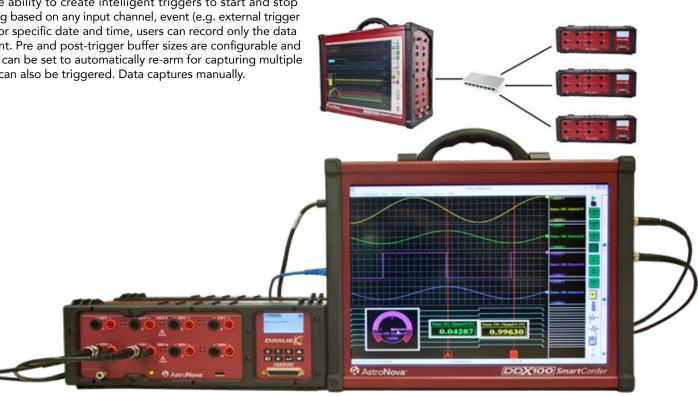
With the ability to create intelligent triggers to start and stop recording based on any input channel, event (e.g. external trigger signal), or specific date and time, users can record only the data they want. Pre and post-trigger buffer sizes are configurable and triggers can be set to automatically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

#### **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
- Provide Networked Recording Capability
- Record Signals from Multiple Locations
- Record Dozens of Signals in a Single Application
- Combine for Distributed Data Acquisition



## 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.

**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.

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 -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 500 GB hard disk drive (standard) or up to a 1.6 TB optional solid state drive (recommended).

The DDX-100 comes with a built-in Lithium-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.



## **SmartCorder® DDX-100 System Specifications**

	_
System	
Display	15" touch panel with 1024x768 resolution
Connectivity	Gigabit Ethernet (10/100/1000Base-T), Wi-Fi optional
Input Module Slots	2
Data Acquisition	
Recording Method	Internal disk drive
Maximum Sample Rate	200 kS/s per channel
Minimum Sample Rate	1 sample/100 seconds
Multiple Sample Rates	Pp to 3 different rates simultaneously
Total Capacity	500 GB (400 GB or up to 1.6 TB SSD)
General	
Maximum Channels	48 Expandable to 480
Pre-capture Filter	Lowpass, highpass, bandpass, bandstop
Advanced DSP	RMS, Integration, Differentiation
Post-capture Filter	Lowpass, highpass, bandpass, bandstop
Counter Modes, DSP	Gated time frequency counter, cycle based frequency counter, pulse counter, pulse width detector, period width detector, duty cycle detector, quadrature counter, edge separator (module dependent)
Math Functions	Addition, Subtraction, Multiplication, Division, Trigonometric, Statistical and other general math functions
Calibration	Semi-automated to external reference
Additional Features	
GPS	For time and location
IRIG Timestamp	IRIG timecodes IRIG A,B,E,G,Nasa 36
CAN Bus	Support for CAN signal acquisition, 2 Can Bus Networks
Wireless	With USB to WiFi Adapter Only

Unit Power	
Input Voltage	100-240 VAC, 50/60 Hz (47 Hz to 63 Hz)
Maximum Power	120 Watt Max. (90 Watt typical)
Battery	
Туре	Lithium-lon (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 (300 mm H x 366 mm W x 168 mm D)
Weight	18.5 lbs. (8.4 kg) including signal input modules
Compliance	
Safety	EN 61010-1:2010, UL 61010-1:2012, CSA C22.2:2012
EMC	FCC Part 15, Subpart B, Class A, EN 61326
Power Harmonics	IEC1000-3-2
Environmental	
Operating Temp	32 to 104 °F (0 to 40 °C)
Storage Temp	-20 to 60 °C (-4 to 140 °F)
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*
Storage	Dedicated 500 GB data capture hard drive (400GB - 1.6 TB Solid-State Drive options available)

\*With solid state drive option

SmartCorder® DDX-100 can be configured to measure 8 channels of "Universal" signals including Voltage (250 VRMS or DC), Thermocouple, DC Bridge, RTD and IEPE Accelerometer inputs. High Voltage (600 VRMS or DC) or up to 32 channels of 40 VFS are also available.



## **SmartCorder® DDX-100 Options and Accessories**

D IN I	D4 11	
Part Number	Model	Description
Chassis & Modules	DDV 100	M. H. Characl Data Acc. 222 Control Character and a last a last Annual Last
42960100	DDX-100	Multi-Channel Data Acquisition System Chassis accepts up to two Input Modules
32950605	ISEV-4 DDX	4-Channel Isolated Voltage Module (accepts up to 250 Vrms)
32950600	UNIV-4 DDX	4-Channel Universal Voltage Module for up to 250 Vrms, DC Bridge, Thermocouple, RTD and IEPE
32950630	IHVM-4 DDX	4-Channel High Voltage Module (accepts up to 600 Vrms or 1000 VDC)
32950635	IHVM-4P DDX	4-Channel High Voltage Power Measurent Module (accepts up to 600 Vrms or 1000 VDC)
32950610	ITCU-16 DDX	16-Channel Thermocouple Module for DDX-100 with CJC and Open Thermocouple Detection
32950620	NIDX-16 DDX	16-Channel Non-Isolated Differential Module, +/- 40V Screw Terminal Inputs, 10V Analog Outputs
32950690	BLNK-D DDX	Blank Module (covers 1 module slot)
32950040	IBIV-8-L DAX	8-channel group isolated bridge, 0-10 volt, IEPE, 4-20 mA current, and potentiometer input module with 10-pin LEMO connectors for DXS-100 Daxus
32950045	IBIV-8-D DAX	8-channel group isolated bridge, 0-10 volt, IEPE, 4-20 mA current, and potentiometer input module with D-Sub connectors for DXS-100 Daxus
32950640	IBIV-8-L DDX	8-channel group isolated bridge, 0-10 volt, IEPE, 4-20 mA current, and potentiometer input module with 10-pin LEMO connectors for DDX-100 SmartCorder
32950645	IBIV-8-D DDX	8-channel group isolated bridge, 0-10 volt, IEPE, 4-20 mA current, and potentiometer input module with D-Sub connectors for DDX-100 SmartCorder
Options		with b-sub connectors for bbx-100 smartcorder
42662100	DAX-IR/GPS	DAX-IR/GPS IRIG A, B, E, G, NASA 36 time codes with GPS location and timing
42662100	DAX-IR/GFS  DAX-CAN/GPS	DAX-IN/GFS INIG A, B, E, G, INASA 36 time codes with GFS location and timing  DAX-CAN/GPS CAN Bus Interface with GPS location and timing
32930000	DAX-CAN/GPS DAX-OCBB	Options Card Breakout Box provides two analog outputs, two relays, two CAN Bus ports, one IRIG
32730000	DAY-OCDR	input and two general purpose I/O's
41284004	DDX-SSD400	Optional Solid-State Drive (SSD) Upgrade, 400 GB Capture Drive & 400 GB System Drive
41284008	DDX-SSD800	Optional Solid-State Drive (SSD) Upgrade, 800 GB Capture Drive & 400 GB System Drive
41284016	DDX-SSD1600	Optional Solid-State Drive (SSD) Upgrade, 1.6 TB Capture Drive & 400 GB System Drive
14004922	USB VIDEO	Video acquisition upgrade provides 30 fps video (camera not included)
Accessories		
27535000	DAX-ANT	DAX-ANT GPS Antenna
27537000	DAX-WIFI	DAX-WIFI Wireless USB Adaptor
32950502	ADP-T	Thermocouple Adapter for UNIV-4
32950503	ADP-R	RTD Adapter for UNIV-4
32950501	ADP-I	IEPE Adapter for UNIV-4
26680010	LEMO	
		LEMO mating connector
32952001	ADP-BNC	IBIV-8 D-sub to BNC adaptor board
32953001	ADP-SCR	IBIV-8 D-sub to screw terminal adapter board
Software	DDV CIA	
14004912	DDX-SW	DDX-100 SMARTCORDER Offline Software
14004930	DDX-SWSL	DDX-100 SMARTCORDER Offline Software Site License (5 Users)
14180100	FDAS	FlexPro 9 Data Analysis Software (Standard Edition)
14180200	FDAS-PRO	FlexPro 9 Data Analysis Software (Professional Edition)
Service		
EW-DDX	EW-DDX	12-Month Extended Warranty with Quick-Swap Loaner
Cases		
41047200	SC-DDX	Soft Carry Case for DDX-100 SMARTCORDER
41047220	HC-DDX	Hard Pelican Carry Case for DDX-100 SMARTCORDER
<b>Lead Sets and Probe</b>		
13442000	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)
13441003	LC-40	Test Leads/Clips pair of test leads and pincer clips (1 red, 1 black)
13441201	LC-40S	Test Leads/Spades pair of test leads with spade connector for # 8 screw
26487100	CLM-420A	4 to 20 mA Current Loop Adaptor for current loop measurements
24661201	SL261	Current Probe reads AC or DC current, 100 A maximum
24661200	MR411	Current Probe reads AC or DC current, 600 A maximum
24661100	MR521	Current Probe reads AC or DC current, 1500 A maximum
_ TOO I TOO		Current Probe reads AC or DC current, 1300 A maximum  Current Probe reads AC current, 240 A maximum
		Current Flobe reads AC current, 240 A MAXIMUM
24661300	MN255	
24661300 24661400	SR759	Current Probe reads AC current, 1200 A maximum
24661300 24661400 24661500	SR759 JM875	Current Probe reads AC current, 1200 A maximum Current Probe reads AC current, 3000 A maximum
24661300 24661400 24661500 24661600	SR759 JM875 FP300A	Current Probe reads AC current, 1200 A maximum  Current Probe reads AC current, 3000 A maximum  Flexible Current Probe reads AC current, 300 A maximum
24661300 24661400 24661500 24661600 24661700	SR759 JM875 FP300A FP3000A	Current Probe reads AC current, 1200 A maximum Current Probe reads AC current, 3000 A maximum Flexible Current Probe reads AC current, 300 A maximum Flexible Current Probe reads AC current, 3000 A maximum
24661300 24661400 24661500 24661600 24661700 24661620	SR759 JM875 FP300A FP3000A FP6000A	Current Probe reads AC current, 1200 A maximum  Current Probe reads AC current, 3000 A maximum  Flexible Current Probe reads AC current, 300 A maximum  Flexible Current Probe reads AC current, 3000 A maximum  Flexible Current Probe reads AC current, 6000 A maximum
24661300 24661400 24661500 24661600 24661700 24661620 25765000	SR759 JM875 FP300A FP3000A FP6000A ADP-4810	Current Probe reads AC current, 1200 A maximum  Current Probe reads AC current, 3000 A maximum  Flexible Current Probe reads AC current, 300 A maximum  Flexible Current Probe reads AC current, 3000 A maximum  Flexible Current Probe reads AC current, 6000 A maximum  High Voltage Probe reads up to 1000 Vrms
24661300 24661400 24661500 24661600 24661700 24661620	SR759 JM875 FP300A FP3000A FP6000A	Current Probe reads AC current, 1200 A maximum  Current Probe reads AC current, 3000 A maximum  Flexible Current Probe reads AC current, 300 A maximum  Flexible Current Probe reads AC current, 3000 A maximum  Flexible Current Probe reads AC current, 6000 A maximum



ADP-I, ICP P/N: 32950501 IEPE Adapter for UNIV-4 Module



ADP-T, TC P/N: 32950502 Thermocouple Adapter for UNIV-4 Module



ADP-R, RTD P/N: 32950503 DAX-OCBB P/N: 32930000 RTD Adapter for UNIV-4 Module



Options Card Breakout Box



ADP-4810 P/N: 25765000 High Voltage Probe Reads Up to 1000 Vrms



CLM-420A P/N: 26487000 4 to 20 mA Current Adapter for Current Loop Measurements



SL261 P/N: 24661201 100 A Maximum



MR411 P/N: 24661200 Current Probe Reads AC or DC Current, Current Probe Reads AC or DC Current, 600 A Maximum



MR521 P/N: 24661100 Current Probe Reads AC or DC Current,1500 A Maximum



MN255 P/N: 24661300 Current Probe Reads AC Current, 240 A Maximum



SR759 P/N: 24661400 Current Probe Reads AC Current, 1200 A Maximum



JM875 P/N: 24661500 Current Probe Reads AC Current, 3000 A Maximum



FP300A P/N: 24661600 Flexible Current Probe Reads AC Current, 300 A Maximum

GL-40 P/N: 13442000

General Use Lead Set



FP3000A P/N: 24661700 Flexible Current Probe Reads AC Current, 3000 A Maximum



FP6000A P/N: 24661620 Flexible Current Probe Reads AC



Current, 6000 A Maximum



SC-DDX P/N: 41047200 Soft Carry Case for DDX-100

## UNIV-4





## Universal Module

The UNIV-4 is a 4-channel universal input module that measures voltage, temperature, strain, pressure, acceleration, current, and more. This module accepts voltages up to 250 Vrms and a wide variety of sensors including thermocouples, RTD's, bridge-based sensors, and accelerometers. Ideal for mixed signal applications, the UNIV-4 provides maximum flexibility for acquiring different types of inputs with a single module.

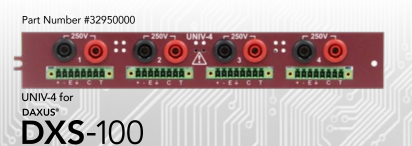
- 4 Universal inputs
- Accepts thermocouple, RTD, bridge based sensors, and IEPE type sensors
- Simultaneous sampling at up to 200kS/s/ch
- 16-bit resolution
- High accuracy
- Built-in counter and timer functions
- 250 VRMS or DC Cat II isolation

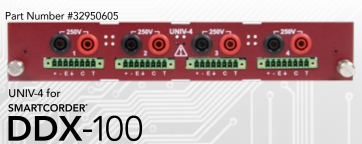






ADP-R, RTD Part Number: 32950503





## **UNIV-4 Specifications**

4
250 VRMS or DC, CAT II (iso-common to chassis and other iso-commons)
All channels. Software selectable.
Gated time frequency counter, cycle-based frequency counter, pulse event counter, gated pulse event counter, quadrature counter, pulse width detector, period width detector, duty cycle detector, edge separation detector.
Up to 80 KHz
2 - 40 KHz
± 0.07% of Measurement + .002 Hz
25% of span for freq and pulse counters, 90% of span for all other modes
400000000 maximum. (16 bit display resolution)
.002% of measurement + .00167% of span + 0.7 μs
25 μs – 2500000
.002% of measurement + .00167% of span + 0.7 μs
25 μs – 5000000 μs
.001% of measurement + .00167% of span + 0.7 μs
25 μs – 100000 μs (10 Hz – 40 KHz)
.5% (Inputs in the 1 Hz - 5 KHz range with 5% - 95% duty cycles)
50 MHZ
0.1% of attenuator (60 min.)

Cold Start Difft	0.176 Of attenuator (00 min.)
SINGLE ENDED INPUT	
Connector	Guarded banana jacks (red/black)
Input	Single-ended, AC/DC coupled
Sample Rate	200 kS/s/ch
A/D	16 bit SAR (one per channel)
Anti-Aliasing Filter	4 pole Bessel
Bandwidth	40 KHz (-3dB)
AC Coupled 3dB Point	< 0.54 Hz (0.47 Hz typ)
Off Ground Measurements	Yes
Zero Suppression	Digital.
Attenuator Ranges	1, 10, 100, 200 and 400 Volt
Measurement Ranges	$\pm$ 400 V (400 VFS or 800 VFS w/ zero offset), $\pm$ 200 V (200 VFS or 400 VFS w/ zero offset),
	± 100 V (100 VFS or 200 VFS w/ zero offset), ± 10 V (10 VFS or 20 VFS w/ zero offset), ± 1 V (1 VFS or 2 VFS w/ zero offset. 0.1V min span)
Max Rated Input	250 Vrms or DC, Cat II
Max Transient Input	± 800 V peak (not to exceed 250Vrms)
DC Accuracy (25°C)	± 0.06% of attenuator
Overshoot	< 0.25%
Intrinsic Noise (pk-pk)	< 0.02% of attenuator + .02% of span (400V through 10V atts)
	< 0.16% of attenuator + .02% of span (1V att)
IMR at 60 Hz	Better than -80 dB
Min Input Impedance	> 1 Megohm

Different inputs with a single module



## **UNIV-4 Specifications**

_	
DIFFERENTIAL INPUT	
Connector	8 wire screw terminal
Input	Differential, DC coupled
Sample Rate	200 kS/s/ch
A/D	16 bit SAR (one per channel)
Anti-Aliasing Filter	4 pole Bessel
Bandwidth	35 KHz
Measurement Ranges	± 1000 mV, ± 100 mV, ± 20 mV
Max Transient Input	± 20 V (no damage)
Common Mode Voltage	± 10 V
Zero Suppression	digital.
DC Accuracy (25°C)	± 0.06% of attenuator
Overshoot	< 0.25%
Intrinsic Noise	< 0.02% of attenuator + .02% of span (1000 mV Att), < 0.05% of attenuator + .02% of span (100 mV Att) < 0.18% of attenuator + .02% of span (20 mV Att)
Input Impedance	> 300 KΩ (150 KΩ balanced to isolated common)
CMR at 60 Hz	> 85 dB
Excitation	DC Voltage - adjustable, 0.1 to 10 V. 30 mA maximum
Excitation Accuracy	0.05 V voltage mode
RESISTANCE INPUT	(32950503 ADP-R option)
Connector	4 wire screw terminal
Input	Differential, DC coupled
Sample Rate	2.5 samples/sec
A/D	24 bit SigmaDelta (one per channel)
Anti-Aliasing Filter	Inherent
Measurement Ranges	0 to 1500 Ω
Max Transient Input	± 20 V (no damage)
Accuracy	$0.03\%$ of measurement + $0.04~\Omega$
DCVM INPUT	
Connector	8 wire screw terminal
Input	Differential, DC coupled
Sample Rate	2.5 samples/sec
A/D	24 bit SigmaDelta (one per channel)
Anti-Aliasing Filter	Inherent
Measurement Ranges	-10 mV to + 100 mV
Max Transient Input	± 20 V (no damage)
Common Mode Voltage	± 10V
Zero Suppression	Digital.
DC Accuracy (25°C)	20 V (no damage) 0.04% of attenuator
Intrinsic Noise (pk-pk)	< 0.005% of attenuator
Input Impedance	> 300 KΩ (150 KΩ balanced to isolated common)
RTD INPUT	(32950503 ADP-R option)
Connector	4 wire screw terminal
Input	Differential, DC coupled
Sample Rate	2.5 samples/sec
A/D	24 bit SigmaDelta (one per channel)
Anti-Aliasing Filter	Inherent
Measurement Ranges	Pt100(385) -200 to 800°C,
mousurement hanges	Pt100(3916) -200 to 630°C (-200 to 800 on menu)
Max Transient Input	± 20 V (no damage)
Resolution	0.01 *C
Supported RTD Probe types	Pt 100 - 385 (DIN 43760, IEC751 and ASTM 1137), Pt 100 - 3916 (JIS C1604),
Supported RID Hobe types	Pt 100 - 3926 (reference grade) – future
DC Accuracy (25°C)	Pt 100 - 385 0.04% of measurement + 0.1°C, Pt 100 - 3916 0.1% of measurement + 0.2°C
Linearization	Yes

## **UNIV-4 Specifications**

THERMOCOUPLE INPUT	(32950502 ADP-T needed f	or internal CJC)	
Connector	Type U miniature thermocouple	e Accuracy (25°C) J (< 0)	± 3.0°C.
Input	Differential, DC coupled	Accuracy (25°C) J (0 to 1200)	± 1.0°C.
Sample Rate	2.5 samples /sec	Accuracy (25°C) K (< 0)	± 3.0°C.
A/D	24 bit SigmaDelta (one per	Accuracy (25°C) K (0 to 1372)	± 1.0°C.
	channel)	Accuracy (25°C) E (< -100)	± 3.0°C.
Anti-Aliasing Filter	Inherent	Accuracy (25°C) E (-100 to 1000)	± 1.5°C.
Specified Range Type J:	-210 to 1200°C	Accuracy (25°C) T (< -100)	± 2.5°C.
Specified Range Type K:	-200 to 1372°C	Accuracy (25°C) T (-100 to 400)	± 1.5°C.
Specified Range Type E:	-200 to 1000°C	Accuracy (25°C) N (< -50)	± 3.0°C.
Specified Range Type T:	-200 to 400°C	Accuracy (25°C) N (-50 to 1300)	± 1.5°C.
Specified Range Type N:	-200 to 1300°C	Accuracy (25°C) B	± 4.5°C.
Specified Range Type B:	600 to 1820°C (250 to 1820	Accuracy (25°C) R	± 5.5°C.
	on menu)	Accuracy (25°C) S	± 5.5°C.
Specified Range Type R:	0 to 1767°C (-20 to 1768 on menu)	-	± 3.0°C.
Specified Range Type S:	0 to 1767°C (-20 to 1768	Accuracy (25°C) C (W5ReM26Re)	
promed hange type 3.	on menu)	Cold Junction Compensation	Both internal and external
Specified Range Type C:	0 to 2316°C	Compensation Error	Included in accuracy specification
Max Transient Input	± 20 V (no damage)	Linearization	Specification NIST ITS-90
Common Mode Voltage	± 10V		> 300 KΩ (150 KΩ balance
Resolution	0.01°C	Input Impedance	to isolated common)
Thermocouple types	J,K,E,T,N,B,R,S,C	-	to isolated common)
EPE (LIVM) INPUT	(32950501 ADP-I option) Isolated BNC		
Connector		ith constant correct evaluation	
nput	200 kS/s/ch	ith constant current excitation	
Sample Rate A/D			
	16-bit SAR (one per channel) 4 pole Bessel		
Anti-Aliasing Filter	± 10 V (1 to 20 VFS)		_
Measurement Ranges			
Max Transient Input	± 30 V (no damage)		<u> </u>
Accuracy (25°C)	± 0.1% of attenuator		0
Overshoot	< 0.25%		
ntrinsic Noise (pk-pk)	< 0.02% of attenuator + .02%	o of span	
Min Input Impedance	> 1 Megohm		100
MR at 60 Hz	Better than -85 dB		A B
Excitation	4.5 mA DC current		
Excitation Accuracy (25°C)	20%		(O)
Excitation Compliance Voltage	20V (Approx 24V open circuit	. voitage)	. D
Fraitatian Duatasti	Short Circuit Protected		
Excitation Protection	10 - / - 200/\ /40 = / 484!\		
Excitation Protection Coupling Time Constant Rated Isolation	10 s (± 30%) (10μF / 1M‡) 30 Vrms or 60 VDC		

# IBIV-8



## 8 channel group-isolated multi-function input module for measuring strain, voltage, acceleration, load, and pressure

Features include software selectable internal bridge completion, shunt calibration and voltage excitation for bridge sensors and current excitation for IEPE sensors.

Part Number #32950040



IBIV-8 with LEMO connectors for

**DXS**-100

Part Number #32950640



IBIV-8 with LEMO connectors for SMARTCORDER®

**DDX-100** 

Part Number #32950045



IBIV-8 WITH D-SUB connectors for

**DXS**-100

- 8 strain/bridge, low voltage, 4-20 mA, or IEPE inputs
- Simultaneous sampling at up to 100 kS/s/ch
- Full 24-bit resolution across selected measurement range
- Built-in counter and timer functions
- Save up to 8 additional processed channels with original channel values
- Software selectable bridge completion for 1/2 and 1/4 bridge configurations
- 10-pin Lemo and D-Sub connector options
- 5 measurement ranges to maximize resolution
- 30 VRMS or 60VDC channel group to channel group or group to chassis isolation
- Supports 120, 350, 500, and 1000 Ohm bridge resistances

Part Number #32950645



DDX-100

## **IBIV-8 Specifications**

COMMON SPECIFICATIONS	
Channels per Module	8
Rated Isolation	30 VRMS or 60VDC channel group to chassis
Sample Rate	100 kS/s/ch, 50 kS/s/ch, 25kS/s/ch, 12.5 kS/s/ch (selectable per channel group)
A/D	24 bit Oversampling SAR (one per channel – scaled to 16-bit for Daxus/DDX100)
Anti-Aliasing Filter	Hybrid – cutoff based on output data rate
Frequency Counter Capability	Yes, all channels.
Counter Modes	Gated time frequency counter, cycle based frequency counter, pulse event counter, gated pulse event counter, quadrature counter, pulse width detector, period width detector, duty cycle detector, edge separation detector.
Frequency ctr range (menu)	Up to 80 KHz (Up to 40 KHz for cycle based)
Frequency ctr range (spec'd)	2 Hz – 12 KHz
Frequency ctr accuracy	+ 0.003% of Measurement + .00167% of span + .001 Hz (cycle based) + 0.01% of Measurement + .00167% of span + .001 Hz (time based, min avg time)
Min counter input amplitude	25% of attenuator for freq and pulse counters, 90% of attenuator for all other modes
Pulse counter range	400000000 maximum. (16 bit display resolution)
Pulse width accuracy	.0005% of measurement + .00167% of span + 1.5 μs
Pulse width range	100 μs – 2500000 μs
Edge separation accuracy	.002% of measurement + .00167% of span + 0.2 μs
Edge separation range	100 μs – 3000000 μs (0.2 Hz – 10 KHz)
Period width accuracy	.0004% of measurement + .00167% of span + 0.1 μs
Period width range	100 μs – 4000000 μs (10 Hz – 3 KHz)
Duty cycle accuracy	.5% (Inputs in the 0.3 Hz - 500 Hz range with 5% - 95% duty cycles)
Counter Timebase	50 MHz
Connector	Lemo 1B 10-pin socket or dual 37 way D-Sub (ordering option)
Input	Bridge, Differential Voltage DC coupled, SE Voltage DC coupled, SE Voltage AC coupled, Potentiometer, IEPE, 4-20 mA
Bandwidth	11 KHz @ 100 kS/s/ch and 50 kS/s/ch sample rates 7 KHz @25 kS/s/ch sample rate 3 KHz @12.5 kS/s/ch output data rate
Measurement Ranges	+/- 10 V Differential, SE, SE AC coupled +/- 2 V Differential, SE, SE AC coupled +/- 200 mV Differential +/- 50 mV Differential +/- 20 mV Differential (0.4mV min span)
Max Transient Input	+/- 50 V (no damage)
Common Mode Voltage	+/- 12V
Zero Suppression	Yes, digital
DC Accuracy (25°C)	+/- 0.03% of attenuator (10V, 2V and 200 mV atts) +/- 0.05% of attenuator (50 mV att) +/- 0.1% of attenuator (20 mV att) +/- 0.15% of attenuator (4-20 mA current input attenuator)
Overshoot	< 0.6%
Intrinsic Noise (pk-pk)	< 0.016% of attenuator (2V SE att) < 0.022% of attenuator (10V SE att) < 0.24% of attenuator (20mV diff att) < 0.095% of attenuator (50mV diff att) < 0.028% of attenuator (200mV diff att) < 0.018% of attenuator (2V diff att) < 0.023% of attenuator (10V diff att) < 0.068% of attenuator (2V lEPE att) < 0.027% of attenuator (10V IEPE att)
Input Impedance	> 2M $\Omega$ (1M $\Omega$ balanced to isolated common), differential > 1M $\Omega$ , single ended
CMR at 60 Hz	Better than -95 dB (differential attenuators)

## **IBIV-8 Specifications**

COMMON SPECIFICATIONS		
Excitation	DC adjustable, 0.1 to 12 V. 30 mA maximum (no load on 24V aux excitation) 24V Auxiliary, up to 70 mA per each of two channel groups (no load on prog excitation)	
<b>Excitation Remote Sense</b>	Yes	
Excitation Accuracy	+/- 0.02 V	
Bridge Auto Balance	yes – Up to 10% of attenuator (limited by maximum span)	
IEPE Excitation	4.5 mA nominal (24V open circuit voltage)	
IEPE Excitation Accuracy (25 deg. C)	20%	
Cold Start Drift	< 0.6% of attenuator (60 min.)	
Internal 1/2 Bridge Completion	Yes – Software selectable external , 0.01%	
Shunt calibration	Yes – Internal, software selectable $100 \text{K}\Omega$	
1/4 Bridge Completion	Yes – Internal, software selectable 120 $\Omega$ or 350 $\Omega$ , 0.01% / 10PPM. (0.1 $\Omega$ Max switch on resistance) Yes - 3 wire	





## **Ordering Information**

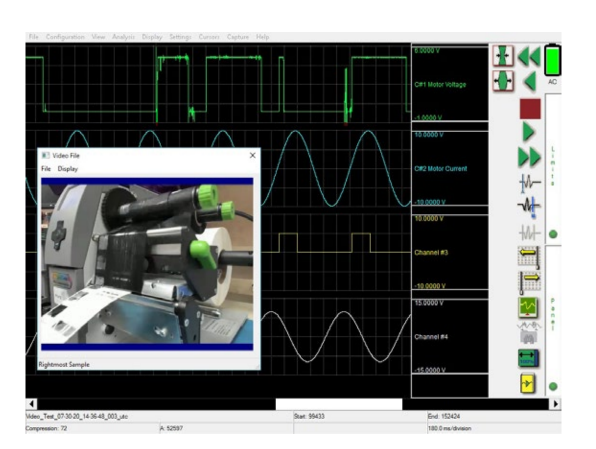
PART NUMBER	MODULES	DESCRIPTION
32950040	IBIV-8-L DAX	8-channel group isolated bridge, 0-10 volt, IEPE, 4-20 mA current, and potentiometer input module with 10-pin LEMO connectors for DXS-100 Daxus
32950045	IBIV-8-D DAX	8-channel group isolated bridge, 0-10 volt, IEPE, 4-20 mA current, and potentiometer input module with D-Sub connectors for DXS-100 Daxus
32950640	IBIV-8-L DDX	8-channel group isolated bridge, 0-10 volt, IEPE, 4-20 mA current, and potentiometer input module with 10-pin LEMO connectors for DDX-100 SmartCorder
32950645	IBIV-8-D DDX	8-channel group isolated bridge, 0-10 volt, IEPE, 4-20 mA current, and potentiometer input module with D-Sub connectors for DDX-100 SmartCorder
PART NUMBER	ACCESSORIES	DESCRIPTION
26680010	LEMO	LEMO mating connector
32952001	ADP-BNC	D-sub to BNC adapter board
32953001	ADP-SCR	D-sub to screw terminal adapter



ADP-SCR P/N: 32953001 D-sub to screw terminal adapter



ADP-BNC P/N: 32952001 D-sub to BNC adapter board



Record 30 fps USB video synchronized with analog data

## IHVM-4P

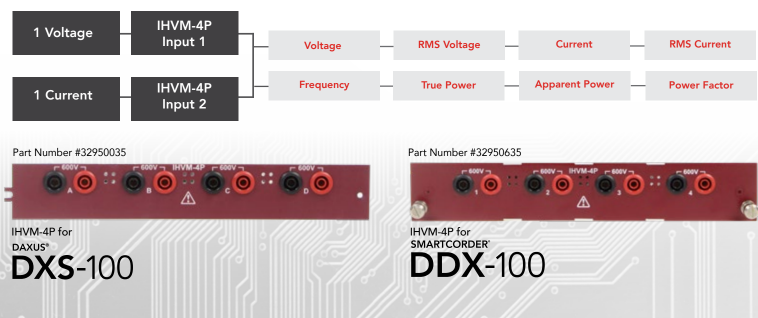




## 4-Channel Isolated High Voltage Power Module

4-Channel Isolated High Voltage Module accepts up to 600 Vrms or 1000 VDC (Cat III) or 1,000 Vrms or DC (Cat II) with 16 selectable measurements including power quality.

- Acquire 8 power quality measurements with only one pair of voltage and current
- 4 high voltage inputs (up to 1,000 V)
- Multiple input ranges provide maximum resolution
- Simultaneous sampling up to 50 kS/s/ch
- 16-bit Resolution
- Built-in counter and timer functions



## **IHVM-4P Specifications**

INPUTS		
Input Channels Per Module	4	
Viewable Channels Per Module	16 (includes processed math channels)	
Connector	Guarded banana jacks (red/black)	
Input	Differential, DC coupled	
Bandwidth	14 kHz (-3dB)	
Rated Isolation	600 VRMS or DC, Cat III (channel to chassis and other channels), 1000 VDC, Cat II (channel to chassis and other channels)	
Sample Rate	50 kS/s/ch	
A/D	16 bit SAR (one per channel)	
Anti-Aliasing Filter	4 pole Bessel	
Cold Start Drift	< 0.02% att + .02% span (60 min.)	
Off Ground Measurements	Yes	
Zero Suppression	Digital.	
Attenuator Ranges	40, 200 and 1000 Volt	
Measurement Ranges	$\pm$ 1000 V (1000 VFS or 2000 VFS w/ zero offset), $\pm$ 200 V (200 VFS or 400 VFS w/ zero offset), $\pm$ 40 V (40 VFS or 80 VFS w/ zero offset.)	
Minimum Span	2VFS	
Max Rated Input	600 Vrms or DC, Cat III, 1000V DC, Cat II	
DC Accuracy (25°C)	± 0.06% of attenuator	
Overshoot	< 0.1%	
Intrinsic Noise (pk-pk)	< 0.047% of attenuator + .013% of span (40V att), < 0.013% of attenuator + .02% of span (200V att), < 0.005% of attenuator + .024% of span (1000V att)	
IMR at 60 Hz	Better than -75 dB	
Crosstalk	Better than -80 dB	
Minimum Input Impedance	> 10 Megohm	
ADVANCED PROCESSING		
Power Calculations	True power, apparent power, power factor, cycle based RMS voltage and cycle based RMS current (Power Mode)	
Math Functions	Differentiation, integration, time based RMS, Cycle Based RMS (Std Mode)	
COUNTER TIMER FUNCTIONS		
Frequency Counter Capability	All channels. Software selectable.	
Counter Modes	Gated time frequency counter, cycle based frequency counter, pulse width detector, period width detector, duty cycle detector.	
Counter Modes (Power Mode)	Cycle based frequency counter (0.1 Hz resolution, 1.0 Hz minimum)	
Frequency Ctr Range (Menu)	Up to 20 kHz	
Frequency Ctr Range (Spec'd)	2 – 12 kHz (Standard Mode)	
Min Counter Input Amplitude	± 0.07% of Measurement + .002 Hz (Standard Mode)	
Pulse Counter Range	400000000 maximum. (16 bit display resolution)	
Pulse Width Accuracy	.002% of measurement + .00167% of span + 0.7 μs	
Pulse Width Range	25 μs – 2500000	
Edge Separation Accuracy	.002% of measurement + .00167% of span + 0.7 μs	
Edge Separation Range	25 μs – 5000000 μs	
Period Width Accuracy	.001% of measurement + .00167% of span + 0.7 µs	
Period Width Range	25 μs – 100000 μs (10 Hz – 30 KHz)	
Duty Cycle Accuracy	.5% (Inputs in the 1 Hz - 5 kHz range with 5% - 95% duty cycles)	
Counter Timebase	50 MHz	



# IHVM-4





## 4-Channel Isolated High Voltage Module

The IHVM-4 is a high voltage input module for the Daxus® DXS-100 and SmartCorder® DDX-100 data acquisition systems. The IHVM-4 is ideal for high voltage measurements at up to 200 kS/s.

- 4 high voltage inputs (up to 1,000 V)
- Multiple input ranges provide maximum resolution
- Simultaneous sampling up to 200 kS/s/ch
- 16-bit Resolution
- Built-in counter and timer functions



P/N: 13442000



## **IHVM-4 Specifications**

INPUTS		
Input Channels Per Module	4	
Viewable Channels Per Module	16 (includes processed math channels)	
Connector	Guarded banana jacks (red/black)	
Input	Differential, DC coupled	
Bandwidth	35 kHz (-3dB)	
Rated Isolation	600 VRMS or DC, Cat III (channel to chassis and other channels), 1000 VDC, Cat II (channel to chassis and other channels)	
Sample Rate	200 kS/s/ch	
A/D	16 bit SAR (one per channel)	
Anti-Aliasing Filter	4 pole Bessel	
Cold Start Drift	< 0.02% att + .02% span (60 min.)	
Off Ground Measurements	Yes	
Zero Suppression	Digital.	
Attenuator Ranges	40, 200 and 1000 Volt	
Measurement Ranges	$\pm$ 1000 V (1000 VFS or 2000 VFS w/ zero offset), $\pm$ 200 V (200 VFS or 400 VFS w/ zero offset), $\pm$ 40 V (40 VFS or 80 VFS w/ zero offset.)	
Minimum Span	1VFS (2VFS when counters are in use)	
Max Rated Input	600 Vrms or DC, Cat III, 1000V DC, Cat II	
DC Accuracy (25°C)	± 0.06% of attenuator	
Overshoot	< 0.25%	
Intrinsic Noise (pk-pk)	<0.18% of attenuator $+$ .05% of span (40V att), $<0.045%$ of attenuator $+$ .02% of span (200V att), $<0.015%$ of attenuator $+$ .025% of span (1000V att)	
IMR at 60 Hz	Better than -70 dB	
Crosstalk	Better than -80 dB	
Min Input Impedence	> 10 Megohm	
COUNTER TIMER FUNCTIONS		
Frequency Counter Capability	All channels. Software selectable.	
Counter Modes	Gated time frequency counter, cycle based frequency counter, pulse event counter, gated pulse event counter, quadrature counter, pulse width detector, period width detector, duty cycle detector, edge separation detector.	
Frequency Ctr Range (Menu)	Up to 80 kHz	
Frequency Ctr Range (Spec'd)	2 – 30 kHz	
Frequency Ctr Accuracy	± 0.07% of Measurement + .002 Hz	
Min Counter Input Amplitude	25% of span for freq and pulse counters, 90% of span for all other modes	
Pulse Counter Range	400000000 maximum. (16 bit display resolution)	
Pulse Width Accuracy	.002% of measurement + .00167% of span + 0.7 μs	
Pulse Width Range	25 μs – 2500000	
Edge Separation Accuracy	.002% of measurement + .00167% of span + 0.7 μs	
Edge Separation Range	25 μs – 5000000 μs	
Period Width Accuracy	.001% of measurement + .00167% of span + 0.7 μs	
Period Width Range	25 μs – 100000 μs (10 Hz – 30 kHz)	
Duty Cycle Accuracy	.5% (Inputs in the 1 Hz - 5 kHz range with 5% - 95% duty cycles)	
Counter Timebase	50 MHz	





Part Number #32950030 IHVM-4 for SMARTCORDER' DDX-100 IHVM-4 for **DXS-100** 

# ITCU-16





## Thermocouple and Low-Voltage Module

The ITCU-16 is a high-accuracy 16-channel thermocouple input module for the Daxus® DXS-100 and SmartCorder® DDX-100 data acquisition systems. The ITCU-16 is ideal for high channel count applications requiring high accuracy.



- Direct connectivity with standard Mini-TC connectors
- High accuracy (<1 deg C typical)
- High resolution (24-bit)
- 300 Vrms, Cat II rated isolation
- Open thermocouple detection (OTD)
- 50/60 Hz noise rejection
- High sample rate mode (50 samples/sec)
- Cold junction compensation

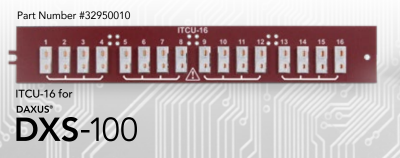
## **ITCU-16 Specifications**

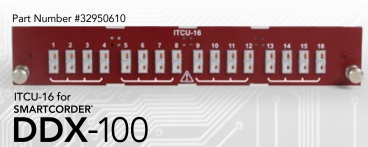
GENERAL	
Channels Per Module	16
Connector	Type U miniature thermocouple
Rated Isolation	300 VRMS or DC, Cat II group to chassis and group to group.
Isolation voltage	3500 VDC group to chassis and group to group.
Update rates	1.0 Hz (Slow), 10 Hz (Medium), 50 Hz (Fast) (approx)
Absolute Max Input	+/- 10V (60 seconds - between any input terminal of a group of 4 channels)
A/D	Muxed 24 bit Sigma Delta (one per group of 4 channels)
Anti-Aliasing Filter	Inherent
50 Hz / 60 Hz Notch Filter	(1.0 Hz rate only)
Resolution	0.01 °C
Open thermocouple detection	Yes
Thermocouple types	J,K,E,T,N,B,R,S,C
IMR	> 110 dB @ DC
Linearization	NIST ITS-90
Frequency Counter Capability	No
Cold Start Drift	+/- 0.0025% of attenuator
Cold Junction Compensation	Selectable internal or external
Compensation Error	Included in accuracy specification

MEASUREMENT RANGES	
Type J	-210 to 1200 °C
Туре К	-200 to 1372 °C
Туре Е	-200 to 1000 °C
Туре Т	-200 to 400 °C
Type N	-200 to 1300 °C
Туре В	600 to 1820 °C (250 to 1820 on menu)
Type R	0 to 1767 °C (-20 to 1768 on menu)
Type S	0 to 1767 °C (-20 to 1768 on menu)
Туре С	0 to 2316°C
Voltage	100 mv

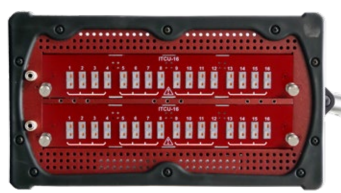
INTRINSIC NOISE	
J,K,E,T,N,C (pk-pk)	< 0.2 °C (1.0 Hz Update Rate)
B (pk-pk)	< 0.1 °C (1.0 Hz Update Rate)
R,S (pk-pk)	< 0.23 °C (1.0 Hz Update Rate)
Voltage	< 0.0009 % of attenuator
	(1.0 Hz Update Rate)

ACCURACY (@25 °C)	(1.0 Hz Update Rate)
Type J (<0)	+/- 2.0 °C
Type J (0 to 1200)	+/- 0.9°C
Type K (<0)	+/- 2.5 °C
Type K (0 to 1372)	+/- 0.9 °C
Type E (<-100)	+/- 2.5 °C
Type E (-100 to 1000)	+/- 1.0 °C
Type T (<-100)	+/- 2.5 °C
Type T (-100 to 400)	+/- 1.0 °C
Type N (<-50)	+/- 2.0 °C
Type N (-50 to 300)	+/- 0.9 °C
Туре В	+/- 1.0 °C
Type R	+/- 2.0 °C
Type S	+/- 2.0 °C
Type C (W5ReM26Re)	+/- 2.5 °C
Voltage	+/-0.01% of attenuator









## NIDX-16

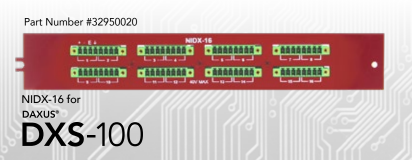


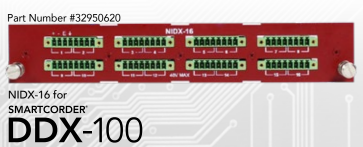


## 16-Channel Non-Isolated Differential Voltage Module

The NIDX-16 input module provides 16 non-isolated differential voltage inputs and two analog (voltage) outputs for the Daxus® DXS-100 and SmartCorder® DDX-100 data acquisition systems. Connections for this module are made via screw terminals.

- 16 voltage inputs (30 Vrms or ± 40 V DC max) and two voltage outputs (± 10V)
- Simultaneous sampling up to 20 kS/s/ch
- 16-bit resolution
- 0.04% accuracy (10V, 20V, and 40V attenuators)
- Built-in counter and timer functions
- Screw terminal or BNC connections with adaptor





## **NIDX-16 Specifications**

ANALOS INDUTS		
ANALOG INPUTS		
Channels Per Module	16	
Connector	8 wire screw terminals (8 connectors with 2 channels per connector)	
Input	Differential, DC coupled	
Bandwidth	4.5 kHz (-3dB)	
Sample Rate	20 kS/s	
A/D	16 bit SAR (one per channel)	
Anti-Aliasing Filter	4 pole Bessel	
Cold Start Drift	< 0.4% att (60 min.) - analog	
Off Ground Measurements	Yes	
Zero Suppression	Digital.	
Attenuator Ranges	40, 20, 10, 5, 1, 0.5 Volt	
Minimum Span	0.1 VFS	
Measurement Ranges	$\pm$ 40 V (40 VFS or 80 VFS w/ zero offset), $\pm$ 20 V (20 VFS or 40 VFS w/ zero offset), $\pm$ 10 V (10 VFS or 20 VFS w/ zero offset), $\pm$ 5 V (5 VFS or 10 VFS w/ zero offset), $\pm$ 1 V (1 VFS or 2 VFS w/ zero offset), $\pm$ 0.5 V (0.5 VFS or 2 VFS w/ zero offset)	
Max Rated Input	30 Vrms or 40 VDC	
Max Common Mode Voltage	$\pm$ 60 V	
DC Accuracy (25°C)	< 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)	
Overshoot	< 0.5%	
Intrinsic Noise (pk-pk)	< 0.05% of attenuator + 1mV (0.5V, 1V and 5V attenuators), < 0.04% of attenuator (10V attenuator), < 0.03% of attenuator (20V and 40V attenuators)	
CMR at 60 Hz	Better than -70 dB (0.5 & 1V attenuators)  Better than -65 dB (5V, 10V, 20V and 40V attenuators)	
Min Input Impedance	> 500 Kohm	
COUNTER TIMER		
Frequency Counter Capability	All channels. Software selectable.	
Counter Modes	Gated time frequency counter, cycle based frequency counter, pulse event, counter, gated pulse event counter, quadrature counter, pulse width detector, period width detector, duty cycle detector, edge separation detector.	
	Up to 8 kHz	
Frequency Ctr Range (menu)	Up to 8 kHz	
	Up to 8 kHz 2 – 3 kHz	
Frequency Ctr Range (spec'd)		
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy	2 – 3 kHz	
Frequency Ctr Range (menu) Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range	2 – 3 kHz ± 0.07% of Measurement + .002 Hz	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range	2 – 3 kHz ± 0.07% of Measurement + .002 Hz 25% of span for freq and pulse counters, 90% of span for all other modes	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude	2 – 3 kHz ± 0.07% of Measurement + .002 Hz 25% of span for freq and pulse counters, 90% of span for all other modes 4000000000 maximum. (16 bit display resolution)	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range	2 – 3 kHz ± 0.07% of Measurement + .002 Hz 25% of span for freq and pulse counters, 90% of span for all other modes 400000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs 100 μs – 335000 μs	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy	2 – 3 kHz ± 0.07% of Measurement + .002 Hz 25% of span for freq and pulse counters, 90% of span for all other modes 4000000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs 100 μs – 335000 μs .002% of measurement + .00167% of span + 0.7 μs	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy Edge Separation Range	2 – 3 kHz ± 0.07% of Measurement + .002 Hz 25% of span for freq and pulse counters, 90% of span for all other modes 4000000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs 100 μs – 335000 μs .002% of measurement + .00167% of span + 0.7 μs 100 μs – 5000000 μs	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy Edge Separation Range Period Width Accuracy	2 – 3 kHz ± 0.07% of Measurement + .002 Hz 25% of span for freq and pulse counters, 90% of span for all other modes 400000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs 100 μs – 335000 μs .002% of measurement + .00167% of span + 0.7 μs 100 μs – 5000000 μs .001% of measurement + .00167% of span + 0.7 μs	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy Edge Separation Range Period Width Accuracy Period Width Range	2 – 3 kHz ± 0.07% of Measurement + .002 Hz 25% of span for freq and pulse counters, 90% of span for all other modes 400000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs 100 μs – 335000 μs .002% of measurement + .00167% of span + 0.7 μs 100 μs – 5000000 μs .001% of measurement + .00167% of span + 0.7 μs 100 μs – 100000 μs (10 Hz – 3 KHz)	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy Edge Separation Range Period Width Accuracy Period Width Range Duty Cycle Accuracy	2 – 3 kHz ± 0.07% of Measurement + .002 Hz 25% of span for freq and pulse counters, 90% of span for all other modes 400000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs 100 μs – 335000 μs .002% of measurement + .00167% of span + 0.7 μs 100 μs – 5000000 μs .001% of measurement + .00167% of span + 0.7 μs 100 μs – 100000 μs (10 Hz – 3 KHz) .5% (Inputs in the 3 Hz - 3 KHz range with 5% - 95% duty cycles)	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy Edge Separation Range Period Width Accuracy Period Width Range Duty Cycle Accuracy Counter Timebase	2 – 3 kHz ± 0.07% of Measurement + .002 Hz 25% of span for freq and pulse counters, 90% of span for all other modes 400000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs 100 μs – 335000 μs .002% of measurement + .00167% of span + 0.7 μs 100 μs – 5000000 μs .001% of measurement + .00167% of span + 0.7 μs 100 μs – 100000 μs (10 Hz – 3 KHz)	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy Edge Separation Range Period Width Accuracy Period Width Range Duty Cycle Accuracy Counter Timebase ANALOG OUTPUT	2 – 3 kHz ± 0.07% of Measurement + .002 Hz 25% of span for freq and pulse counters, 90% of span for all other modes 400000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs 100 μs – 335000 μs .002% of measurement + .00167% of span + 0.7 μs 100 μs – 5000000 μs .001% of measurement + .00167% of span + 0.7 μs 100 μs – 100000 μs (10 Hz – 3 KHz) .5% (Inputs in the 3 Hz - 3 KHz range with 5% - 95% duty cycles) 50 MHz	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy Edge Separation Range Period Width Accuracy Period Width Range Duty Cycle Accuracy Counter Timebase ANALOG OUTPUT Output Voltage Capability	2 – 3 kHz ± 0.07% of Measurement + .002 Hz 25% of span for freq and pulse counters, 90% of span for all other modes 400000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs 100 μs – 335000 μs .002% of measurement + .00167% of span + 0.7 μs 100 μs – 5000000 μs .001% of measurement + .00167% of span + 0.7 μs 100 μs – 100000 μs (10 Hz – 3 KHz) .5% (Inputs in the 3 Hz - 3 KHz range with 5% - 95% duty cycles) 50 MHz  Yes, two channels. One associated with ch 1-8 and the other ch 9-16.	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy Edge Separation Range Period Width Accuracy Period Width Range Duty Cycle Accuracy Counter Timebase ANALOG OUTPUT Output Voltage Capability Output Voltage Range	2 – 3 kHz ± 0.07% of Measurement + .002 Hz 25% of span for freq and pulse counters, 90% of span for all other modes 400000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs 100 μs – 335000 μs .002% of measurement + .00167% of span + 0.7 μs 100 μs – 5000000 μs .001% of measurement + .00167% of span + 0.7 μs 100 μs – 100000 μs (10 Hz – 3 KHz) .5% (Inputs in the 3 Hz - 3 KHz range with 5% - 95% duty cycles) 50 MHz  Yes, two channels. One associated with ch 1-8 and the other ch 9-16. Up to ± 10V	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy Edge Separation Range Period Width Accuracy Period Width Range Duty Cycle Accuracy Counter Timebase ANALOG OUTPUT Output Voltage Capability Output Voltage Range Output Voltage Accuracy	2 – 3 kHz ± 0.07% of Measurement + .002 Hz 25% of span for freq and pulse counters, 90% of span for all other modes 400000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs 100 μs – 335000 μs .002% of measurement + .00167% of span + 0.7 μs 100 μs – 5000000 μs .001% of measurement + .00167% of span + 0.7 μs 100 μs – 100000 μs (10 Hz – 3 KHz) .5% (Inputs in the 3 Hz - 3 KHz range with 5% - 95% duty cycles) 50 MHz  Yes, two channels. One associated with ch 1-8 and the other ch 9-16.	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy Edge Separation Range Period Width Accuracy Period Width Range Duty Cycle Accuracy Counter Timebase ANALOG OUTPUT Output Voltage Capability Output Voltage Range Output Voltage Accuracy Output DAC Resolution/Speed	2 – 3 kHz  ± 0.07% of Measurement + .002 Hz  25% of span for freq and pulse counters, 90% of span for all other modes  4000000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs  100 μs – 335000 μs .002% of measurement + .00167% of span + 0.7 μs  100 μs – 5000000 μs .001% of measurement + .00167% of span + 0.7 μs  100 μs – 100000 μs (10 Hz – 3 KHz) .5% (Inputs in the 3 Hz - 3 KHz range with 5% - 95% duty cycles)  50 MHz  Yes, two channels. One associated with ch 1-8 and the other ch 9-16. Up to ± 10V  ± 0.04V  12 bit / 1 MHz maximum	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy Edge Separation Range Period Width Accuracy Period Width Range Duty Cycle Accuracy Counter Timebase ANALOG OUTPUT Output Voltage Capability Output Voltage Range Output Voltage Accuracy Output DAC Resolution/Speed Output Voltage Current	2 – 3 kHz  ± 0.07% of Measurement + .002 Hz  25% of span for freq and pulse counters, 90% of span for all other modes  4000000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs  100 μs – 335000 μs .002% of measurement + .00167% of span + 0.7 μs  100 μs – 5000000 μs .001% of measurement + .00167% of span + 0.7 μs  100 μs – 100000 μs (10 Hz – 3 KHz) .5% (Inputs in the 3 Hz - 3 KHz range with 5% - 95% duty cycles)  50 MHz  Yes, two channels. One associated with ch 1-8 and the other ch 9-16.  Up to ± 10V ± 0.04V  12 bit / 1 MHz maximum  Up to 120 mA (Per output channel)	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy Edge Separation Range Period Width Accuracy Period Width Range Duty Cycle Accuracy Counter Timebase ANALOG OUTPUT Output Voltage Capability Output Voltage Range Output Voltage Accuracy Output DAC Resolution/Speed Output Voltage Current Output Voltage Modes	2 – 3 kHz  ± 0.07% of Measurement + .002 Hz  25% of span for freq and pulse counters, 90% of span for all other modes  4000000000 maximum. (16 bit display resolution)  .002% of measurement + .00167% of span + 0.7 μs  100 μs – 335000 μs  .002% of measurement + .00167% of span + 0.7 μs  100 μs – 5000000 μs  .001% of measurement + .00167% of span + 0.7 μs  100 μs – 100000 μs (10 Hz – 3 KHz)  .5% (Inputs in the 3 Hz - 3 KHz range with 5% - 95% duty cycles)  50 MHz  Yes, two channels. One associated with ch 1-8 and the other ch 9-16.  Up to ± 10V  ± 0.04V  12 bit / 1 MHz maximum  Up to 120 mA (Per output channel)  DC, Arbitrary, Sine, Square and Pulse Train	
Frequency Ctr Range (spec'd) Frequency Ctr Accuracy Min Counter Input Amplitude Pulse Counter Range Pulse Width Accuracy Pulse Width Range Edge Separation Accuracy Edge Separation Range Period Width Accuracy Period Width Range Duty Cycle Accuracy Counter Timebase ANALOG OUTPUT Output Voltage Capability Output Voltage Range Output Voltage Accuracy Output DAC Resolution/Speed Output Voltage Current	2 – 3 kHz  ± 0.07% of Measurement + .002 Hz  25% of span for freq and pulse counters, 90% of span for all other modes  4000000000 maximum. (16 bit display resolution) .002% of measurement + .00167% of span + 0.7 μs  100 μs – 335000 μs .002% of measurement + .00167% of span + 0.7 μs  100 μs – 5000000 μs .001% of measurement + .00167% of span + 0.7 μs  100 μs – 100000 μs (10 Hz – 3 KHz) .5% (Inputs in the 3 Hz - 3 KHz range with 5% - 95% duty cycles)  50 MHz  Yes, two channels. One associated with ch 1-8 and the other ch 9-16.  Up to ± 10V ± 0.04V  12 bit / 1 MHz maximum  Up to 120 mA (Per output channel)	





# ISEV-4





## 4-Channel Isolated High Voltage Module

The ISEV-4 input module provides four isolated voltage inputs with double banana connectors.

- 4 high voltage inputs (250 Vrms or ± 400 V DC)
- Simultaneous sampling at up to 200 kS/s/ch
- Full 16-bit resolution over the selected input range
- 0.04% accuracy (10V, 20V, and 40V attenuators)
- 250 Vrms or DC Cat II Rated Isolation
- Built-in counter and timer functions



ADP-4810 High Voltage Probe Part Number: 25765000

Part Number #32950605



ISEV-4 for SMARTCORDER' DDX-100

## **ISEV-4 Specifications**

ANALOG INPUTS		
Channels Per Module	4	
Connector	Guarded banana jacks (red/black)	
Input	Single-ended, AC/DC coupled	
Bandwidth	40 kHz (-3dB)	
Sample Rate	200 kS/s/ch	
Rated Isolation	250 VRMS or DC, Cat II (iso-common to chassis and other iso-commons)	
A/D	16 bit SAR (one per channel)	
Anti-Aliasing Filter	4 pole Bessel	
Cold Start Drift	< 0.1% of attenuator (60 min.)	
AC Coupled 3dB Point	< 0.54 Hz	
Off Ground Measurements	Yes	
Zero Suppression	Digital.	
Attenuator Ranges	1, 10, 100, 200 and 400 Volt	
Measurement Ranges	± 400 V (400 VFS or 800 VFS w/ zero offset)	
_	± 200 V (200 VFS or 400 VFS w/ zero offset)	
	± 100 V (100 VFS or 200 VFS w/ zero offset)	
	± 10 V (10 VFS or 20 VFS w/ zero offset)	
NA D. II.	± 1 V (1 VFS or 2 VFS w/ zero offset. 0.1V min span)	
Max Rated Input	250 Vrms or DC, Cat II	
Max Transient Input	± 800 V peak (not to exceed 250Vrms)	
DC Accuracy (25°C)	± 0.06% of attenuator	
Overshoot	< 0.25%	
Intrinsic Noise (pk-pk)	< 0.02% of attenuator + .02% of span (400V through 10V atts)	
	< 0.16% of attenuator + .02% of span (1V att)	
IMR at 60 Hz	Better than -85 dB	
Min Input Impedance	> 1 Megohm	
COUNTER TIMER		
Frequency Counter Capability	Yes, all channels. Software selectable.	
Counter Modes	Gated time frequency counter, cycle based frequency counter, pulse event, counter, gated pulse event counter, quadrature counter, pulse width detector, period width detector, duty cycle detector, edge separation detector.	
Frequency Ctr Range (menu)	Up to 80 kHz	
Frequency Ctr Range (spec'd)	2 – 40 kHz	
Frequency Ctr Accuracy	± 0.07% of Measurement + .002 Hz	
Min Counter Input Amplitude	25% of span for freq and pulse counters, 90% of span for all other modes	
Pulse Counter Range	400000000 maximum. (16 bit display resolution)	
Pulse Width Accuracy	.002% of measurement + .00167% of span + 0.7 μs	
Pulse Width Range	25 μs – 2500000	
Edge Separation Accuracy	.002% of measurement + .00167% of span + 0.7 μs	
Edge Separation Range	25 μs – 5000000 μs	
Period Width Accuracy	.001% of measurement + .00167% of span + 0.7 μs	
Period Width Range	25 μs – 100000 μs (10 Hz – 40 kHz)	
Duty Cycle Accuracy	.5% (Inputs in the 1 Hz - 5 kHz range with 5% - 95% duty cycles)	
Counter Timebase	50 MHz	





**DXS-100** 

Part Number #32950005

ISEV-4 for







## Full Featured, Easy to Use, All-in-One Data Acquisition

The TMX® is an all-in-one, out of the box DAQ solution designed to acquire, visualize and analyze data. Tested to MIL-STD-810F standards, it will withstand the rigors of field testing, production environments and lab work. With its user-friendly software, the TMX has proven itself year after year, becoming a trusted and reliable solution for critical industry-leading applications around the world.

- 800 kS/s per channel max sample rate
- 50 MS/s with optional scope card
- Up to 96 channels
- Acquire and store video from USB cameras at 30 fps along with analog and digital data. GPS, IRIG, NTP synchronization
- Automate common tasks with Python or LabVIEW
- Available 18-ch TMX with 3 universal isolated voltage modules (TMX-18) and rack mount version (TMX-R)
- Enhanced security via removable hard drive

## **Product Overview**

Rugged and easy-to-use, the TMX all-in-one data acquisition system is a complete solution with everything you need to acquire, visualize, and analyze data quickly. All TMX models offer a modular and scalable architecture allowing systems to be set for your specific application. Operation of the TMX is quick and effortless with its intuitive user interface, 17 inch multi-touch display and variety of input modules.

The TMX and its user-friendly software have proven itself year after year, becoming a trusted and reliable solution for critical applications around the world. It is ideal for a variety of uses including maintenance and troubleshooting, R&D, verification and validation. Tested to MIL-STD-810F standards, it will withstand the rigors of field testing, production environments and lab work.

#### Acquire

The modular architecture of TMX allows for customization for your specific application.

TMX offers a variety of changeable input modules for acquiring high-voltage, temperature, pressure, strain, digital input, and more at rates up to 800 kS/s/ch synchronized with optional video and audio inputs.

Built-in signal conditioning simplifies signal connections and eliminates the need for additional hardware. The optional CAN interface also allows you to display and record CAN data along with analog and digital signals.

TMX systems are available in multiple configurations and the number of channels can be increased up to 96 with the TMX-E expansion chassis.

With full-featured software, TMX offers a wide array of advanced features. Setup is quick and effortless complete with icon and menu-based software.

#### Features Include:

- Advanced triggering capabilities to start and stop recording based on changes in your input signals. Use AND/OR operators to ensure that you trigger only on events needed provide networked recording capability
- Embedded scope mode with intelligent triggering allows for long term trending and simultaneous capture of high-speed events. The two-channel scope card also extends sampling rate to 50 MS/s for both channels
- Up to four independent sampling rates per channel to optimize file sizes by assigning higher sample rates to critical signals
- Circular data buffer allows you to set and record large amounts of pre-trigger data
- Advanced filtering options such as low pass, high pass, RMS, band pass and band stop filtering

### **Outputs**

The utility/DIO port provides outputs that can be used to trigger an external process when user-defined alarm conditions occur. With the DIOC-16 module, you can control up to 8 analog and 32 digital outputs.

#### Visualize

All TMX models come up with a 17" touch display for viewing data. This allows data to be viewed as a scrolling chart or a variety of indicators such as analog gauges, meters, bar graphs, and digital readouts on a per-channel basis. Scope Mode allows you to view high-speed data in a layout that is familiar to users of oscilloscopes.

Set your alarms to provide a visual indicator when signals exceed user-specified limits and control digital and analog outputs based on alarms.

For data review, the TMX allows you to review or transfer previously acquired data without interrupting the current acquisition. Our QuickLook data compression technology allows you to scroll through GB of data in seconds.



The TMX platform provides powerful analysis capabilities that make it easy to analyze data anywhere.

Place cursors to automatically determine time between events and calculate average, Min/Max, RMS, Sum, Std. Deviation, and many other common statistics. You can also apply advanced filtering options or count user-defined events.

The derived channel feature minimizes the need for post- processing by allowing for custom channel creation using advanced real-time math functions and built-in digital signal processing (DSP) technologies. These channels can be stored along with sensor data and are available for post-processing modification.

TMX makes transferring data easy through built-in Ethernet and USB 3.0. For sharing data with colleagues, each TMX includes free AstroView X software, which allows reviewing and converting data into common formats.

With the TMX Offline software, create setups, transfer files, review, and analyze data on any Windows PC.

All TMX systems feature a dedicated 480 GB removable solid state drive (upgradeable to 960 GB or 1.9 TB) to record data. Removable drives provide enhanced security by allowing you to exchange drives for recording classified and non-classified data easily. Additional drives can be purchased for archiving data.

The optional AstroDock unit provides an easy way to connect TMX data drives to a Windows PC.

#### Print

Print screen captures of your data to a Windows-compatible printer via USB 3.0. For applications requiring printed charts, AstroNova offers the Real-Chart Network Printer, RC-300, printing up to 32 channels on 16.3" wide format chart paper. The Real-Chart Network Printer prints annotations for permanent record.

### **Automate and Integrate**

The TMX software supports Python scripting for automating common tasks and increasing productivity. Available LabVIEW drivers make it easy to communicate with and control TMX systems for integrated test procedures and test cell applications.



Modules

## **TMX®** System Specifications

TMX Chassis		
Maximum Number of Modules	3 (TMX) or 6 with TMX-E 6 (TMX-R)	
Event Inputs (TTL)	16	
Color Display		
Туре	Active matrix color LCD (TFT)	
Viewing Area	13.3" H x 10.6" W Diagonal 17" (43.2 cm)	
Resolution	1280px x 1024px	
Touch	Full screen, resistive	
Compliance / Environmental		
Operating Temp.	0°C to 40°C (32°F to 104°F)	
Operating Humidity	10% to 90% non condensing	
Storage Temp.	-20°C to 60°C (-4°F to 140°F)	
Shock	MIL-STD-810F Method 516.5, Procedure I	
Vibration	MIL-STD-810F Method 514.5, Procedure I	
Safety	IEC 61010-1:2010 (3rd edition) IEC 61010-2-030:2010 EMC: IEC 61326-1 Ed. 2.0 (2012)	

Physical	
Enclosure	Aluminum with armored end caps
Dimensions	14.5" H x 19" W x 7.5" D (36.8 cm x 48.3 cm x 19.1 cm) (without handle)
TMX-R Dimensions	15.75" H x 18.97" W x 17.15" D (40 cm x 48.2 cm x 43.6 cm)
Weight	37 lbs. (16.78 kg) for TMX (including 3 modules)
Interface	
Ethernet	Gigabit Ethernet (10/100/1000 Base-T), RJ-45 connector
Display Port	For displaying data on an external monitor. VGA adapter included
USB 3.0	For external peripherals and file export (4 ports per unit)
Expansion Port	For connection of optional TMX-E
System Power	
Input Voltage Range	102 to 264 VAC or 24 VDC at 11A
Frequency Range	47 Hz to 63 Hz
Power Consumption	300W





## **TMX® Options and Accessories**

Part Number	Model	Description	
Chassis			
42880030	TMX	TMX Data Acquisition System (Includes 3 module slots)	
42880430	TMX-R	Rack-mount TMX Data Acquisition System (includes 6 module slots, fits standard 19" rack)	
42885000	TMX-E	Expansion chassis (provides 3 additional module slots, requires TMX unit for operation)	
Complete Systems		Expansion chassis (provides o additional module story, requires 1111), and for operation,	
42880530	TMX-18	18-Channel TMX Data Acquisition System (fully equipped with 3 UNIV-6 input modules)	
Chart Printers	TIVIX-10	10-Chainer TMA Data Acquisition System (runy equipped with 3 Ordre-0 input modules)	
40775300	Real-Chart RC-300R	Paul Chart Natural, Brinton (Paul, Marint)	
40775300	Real-Chart RC-300B	Real-Chart Network Printer (Rack Mount)	
	Real-Chart RC-300B	Real-Chart Network Printer in Benchtop Enclosure	
Input Modules	LININA	A CLANICAL MANAGEMENT AND A PROPERTY OF THE PR	
32850000	UNIV-6	6-Channel Universal Module Voltage and DC Bridge	
32850030	IHVM-6	6-Channel High Voltage Module	
32850035	IHVM-6B	6-Channel High Voltage Module, 10 MΩ input impedance	
32850040	IBRM-6	6-Channel Isolated DC Bridge Module with internal half-bridge completion	
32850050	IEPE-6	6-Channel Isolated Piezoelectric Sensor Module (for ICP© type sensors)	
32850060	DIOC-16	16-Channel Digital I/O, Analog Output, Counter and Relay Module	
32850020	NIDV-16	16-Channel Non-isolated Differential Voltage Module (accepts up to 35 Vrms)	
32850010	ITCU-12	12-Channel Isolated Thermocouple Module with Cold Junction Compensation in each input	
32850070	IRTD-12	12-Channel RTD Module supports direct connections of Pt 100 RTD	
Options			
32884004	TMX-SSD400	Solid-state drive option, 400 GB Capture Drive & 400 GB System Drive	
32884008	TMX-SSD800	Solid-state drive option, 800 GB Capture Drive & 400 GB System Drive	
32884016	TMX-SSD1600	Option Solid-State Drive option, 1.6 TB Capture Drive & 400 GB System Drive	
Advanced Options			
27300200	TMX-SC	TMX 50 MS/s 2-ch scope option	
27300000	TMX-IR	IRIG Decoding Option supports IRIG A, B, E, G, NASA 36 time codes with GPS location and timing	
14104110	TMX-TTLIRB	IRIG B TTL, provides IRIG B TTL time synchronization	
14104300	TMX-CC	Compressed Capture for long-term recording with file size conservation while maintaining bandwidth	
27300100	TMX-CB	CAN Bus interface to view and record CAN Bus data and other analog signals	
42832500	AstroDock	PC Docking Station - use with TMX removable drives for data transfer. (drives and personal computer not included)	
14004922	USB VIDEO	Video/Audio Acquisition Upgrade provides 30 fps video and 44.1 kHz audio (camera not included)	
26514001	TMX-M	Microphone/Headset for TMX-VA Audio Acquisition (requires TMX-VA option)	
Software			
14004600	TMX-OS	TMX Offline Software (1 user)	
14004601	TMX-OSSL	TMX Offline Software with Site License (5 users)	
14180100	FDAS	FlexPro 9 Data Analysis Software (Standard Edition)	
14180200	FDAS-PRO	FlexPro 9 Data Analysis Software (Professional Edition)	
Cases	I DAG I NO	1100110 7 Data Findigue Software (110103310Hall Edition)	
HC-TMX	14710002	Hard Transport Case for TMX	
SC-TMX	41047000	Soft Carry Case for TMX	
	+1047000	John Carry Case for Tivin	
Additional Drives	TMV CVC	Additional Custom Drive Englacema (in-the-fee TAAV)A(in-december 40.00 cm.	
26801570	TMX-SYS	Additional System Drive Enclosure (includes TMX Windows® 10 System in a removable cartridge)	
26801350	TMX-DATA	Additional 1 TByte Data Capture Drive Enclosure (includes TMX data capture drive in a removable cartridge)	
Service			
EW-TMX	Extended Warranty	Additional 12 months of warranty coverage	



LC-40 P/N: 13441003 Test Leads/Clips: Pair of Test Lead and Pincer Clips (1 red, 1 black)



LC-40S P/N: 13441201 Test Leads/Spades: Pair of Test Leads with Spade Connector for # 8 Screw



CLM-420A P/N: 26487000 SL261 P/N: 24661201 4 to 20 mA Current Adapter for Current Loop Measurements



Current Probe Reads AC or DC Current,



MR411 P/N: 24661200 Current Probe Reads AC or DC Current, 600 A Maximum



MR521 P/N: 24661100 Current Probe Reads AC or DC Current, 1500 A Maximum



MN255 P/N: 24661300 Current Probe Reads AC Current, 240 A Maximum



SR759 P/N: 24661400 Current Probe Reads AC Current, 1200 A Maximum



JM875 P/N: 24661500 Current Probe Reads AC Current, 3000 A Maximum



FP300A P/N: 24661600 Flexible Current Probe Reads AC Current, 300 A Maximum



FP3000A P/N: 24661700 Flexible Current Probe Reads AC Current, 3000 A Maximum



FP6000A P/N: 24661620 Flexible Current Probe Reads AC Current, 6000 A Maximum



ADP-4810 P/N: 25765000 High Voltage Probe Reads Up to 1000 Vrms





GL-40 P/N: 13442000 General Use Lead Set



**ASTRODOCK** P/N: 42832500 PC Docking Station - use with TMX removable drives for data transfer. (drives and personal computer not included)

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# UNIV-6



## Universal Module

The UNIV-6 is a 6-channel input module for voltage and strain/bridge measurements. Modules accept voltages up to 250 Vrms (banana jack inputs) and support full bridge, half-bridge, and quarter bridge sensors. Provides maximum flexibility for acquiring different types of inputs with a single module.

- 6 voltage or strain/bridge inputs
- Simultaneous sampling at up to 800kS/s/ch
- 16-bit resolution
- 5 measurement ranges to maximize resolution
- Built-in counter and timer functions
- 250 VRMS or DC Cat II isolation



Sample Rate Rated Isolation A/D Frequency Counter Capability Anti-Aliasing Filter	6 800 kS/s/ch (400 KS/s/ch when using TMX-E or TMX-R) 250 VRMS or DC, Cat II (iso-common to chassis and other iso-commons) 16-bit SAR (one per channel)	
Sample Rate Rated Isolation A/D Frequency Counter Capability Anti-Aliasing Filter	800 kS/s/ch (400 KS/s/ch when using TMX-E or TMX-R) 250 VRMS or DC, Cat II (iso-common to chassis and other iso-commons)	
Rated Isolation A/D Frequency Counter Capability Anti-Aliasing Filter	250 VRMS or DC, Cat II (iso-common to chassis and other iso-commons)	
A/D Frequency Counter Capability Anti-Aliasing Filter		
Frequency Counter Capability Anti-Aliasing Filter		
Anti-Aliasing Filter	Yes, first channel. Software selectable.	
	4 pole Bessel	
Counter Modes	Gated time frequency counter, cycle based frequency counter, pulse counter, pulse width detector, period	
	width detector, duty cycle detector	
Frequency ctr range (menu)	Up to 120 kHz	
Frequency ctr range (spec'd)	2 - 100 kHz (48 Hz - 100 kHz for cycle based frequency counter)	
	+/- 0.07% of Measurement +.002 Hz	
Bar I'v I		
	25% of span for freq and pulse counters, 90% of span for all other modes	
_	64000000 maximum. (16 bit display resolution)	
	0.7 μs +.00167% of span	
	10 µs - 40000 µs	
	.002% of measurement + .00167% of span + 0.7 μs	
3 1	25 μs – 5000000 μs	
	.02% of measurement + .00167% of span + 1.0 μs	
	5 μs - 90000 μs (11 Hz - 200 kHz)	
	.5% (Inputs in the 15 Hz - 10 kHz range with 20% - 80% duty cycles)	
	50 MHz	
	< 0.1% of attenuator (60 min.)	
Single Ended Input		
	Guarded banana jacks (red/black)	
-	Single-ended, AC/DC coupled	
	4 pole Bessel	
	100 kHz (-3dB) (400V, 200V and 50V attenuators) 90 kHz (-3dB) (10V and 1V attenuators)	
	< 0.54 Hz	
	Yes	
	Yes	
3	1, 10, 50, 200 and 400 Volt	
	+/- 400 V (400 VFS or 800 VFS w/ zero offset), +/- 200 V (200 VFS or 400 VFS w/ zero offset), +/- 50 V (50 VFS or 100 VFS w/ zero offset), +/- 10 V (10 VFS or 20 VFS w/ zero offset), +/- 1 V (1 VFS or 2 VFS w/ zero offset. 0.1V min span)	
	250 Vrms or DC, Cat II	
-	+/- 800 V peak (not to exceed 250Vrms)	
	+/- 0.07% of attenuator	
Overshoot	< 1.0%	
Intrinsic Noise (pk-pk)	< 0.08% of attenuator + .08% of span (400V through 10V atts) < 0.17% of attenuator + .07% of span (1V att	
IMR at 60 Hz	Better than -75 dB	
Min Input Impedance	> 1 Megohm	
Differential Input		
	4 wire screw terminal	
Input	Differential, DC coupled	
•	16 bit SAR (one per channel)	
	50 kHz	
Measurement Ranges	+/- 1000 mV, +/- 500 mV, +/- 50 mV	
_	+/- 20V (no damage)	
-	+/- 3V	
3	Yes	
	+/- 0.07% of attenuator	
, , ,	< 1.0%	
	< 0.08% of attenuator + .09% of span (1000 mV &500mV Atts) < 0.14% of attenuator + .08% of span (50 mV Att)	
	$\sim$ 0.00% of attendator 1.07% of span (1000 fff) 4300 fff) Atts) $\sim$ 0.14% of attendator 1.00% of span (30 fff) Att) $\sim$ 300 K $\Omega$ (150 K $\Omega$ balanced to isolated common)	
•	> 85 dB	
	DC Voltage - adjustable, 0.1 to 10 V. 30 mA maximum	
Excitation Accuracy	0.05 V voltage mode	

† CMV specification applies only when pins other than the + and – inputs are being used. When the Differential / DC Bridge inputs are used simply as a differential input, the isolation mode voltage of 250 V applies

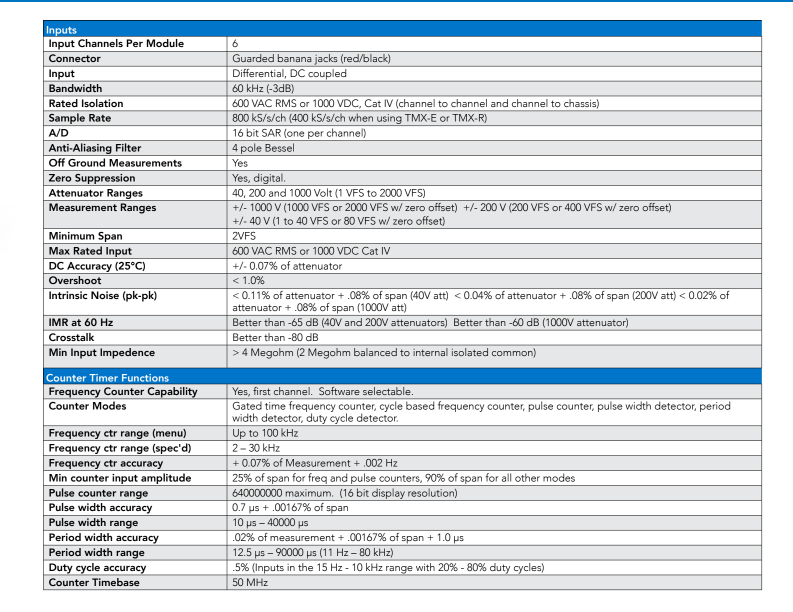
## IHVM-6



## 6-Channel Isolated High Voltage Module

The IHVM-6 is a high voltage input module for the AstroNova TMX data acquisition systems. The IHVM-6 is ideal for high voltage measurements at up to 800 kS/s.

- 6 high voltage inputs
- Maximum 1,000 V input range
- 3 input ranges to maximize measurement resolution
- Simultaneous sampling at up to 800 kS/s/ch
- 16-bit resolution
- Built-in counter and timer functions





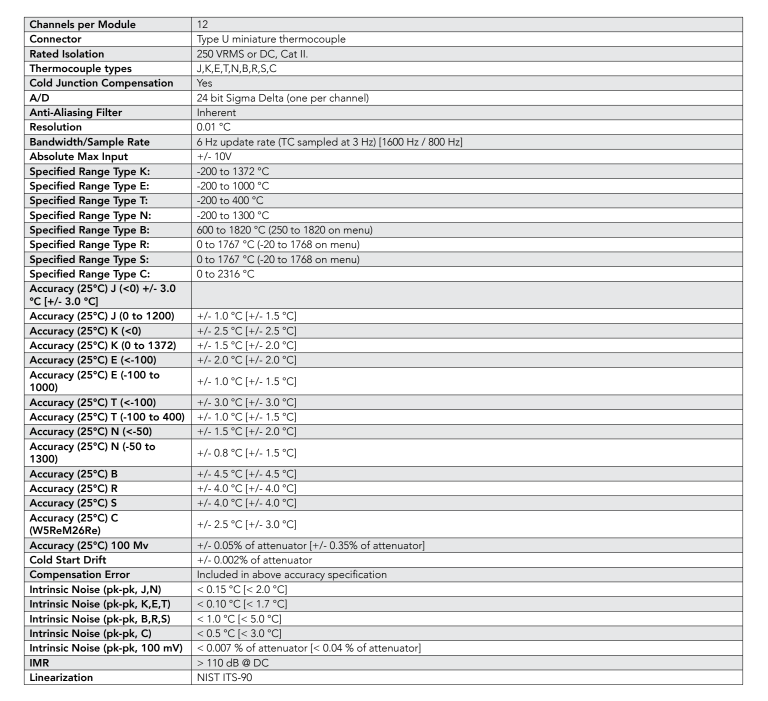
## ITCU-12



## Universal Thermocouple Module

The ITCU-12 is a 12-channel thermocouple input module for the AstroNova TMX data acquisition systems. The ITCU-12 is ideal for high channel count applications requiring high accuracy.

- 12 thermocouple inputs
- Supports all common thermocouple types
- Direct connectivity with standard Type U Mini-TC connectors
- High accuracy (<1 deg C J-Type)</li>
- 16-bit resolution
- 250 Vrms or DC Cat II rated isolation
- 50/60 Hz noise rejection
- Cold junction compensation



Note: Specified accuracy does not include probe errors. Specifications in square brackets [] apply to 800 Hz TC input sampling. Fast mode sampling applies to V:1.8 system software and V:1.2 DSP software and above. Ext CJC option available for module purchases made after October 2012.



## DIOC-16



## 16-Channel Digital Input/Output, Relays, and Analog Output Module for TMX Data Acquisition Systems

The DIOC-16 is a multi-function module that provides digital inputs, digital outputs, relays, and analog outputs. It is ideal for R&D, industrial monitoring, and control applications.

Connections are made via D-Sub (digital I/O and analog outputs) and separate plugs with screw terminals for the relay outputs and high voltage digital inputs.

Part Number 32850060

- 16 low voltage (TTL) digital inputs
- 16 low voltage (TTL) digital outputs with direct or arbitrary modes
- Four analog outputs with multiple modes including direct, pulse train, arbitrary, sine, and triangle
- Two normally open 250V relays
- 8 high voltage (up to 150V) digital inputs
- Built-in counter and timer functions including frequency, quadrature, gated pulse, pulse width, and edge separation



General	
Channels Per Module	46 total (16 digital inputs, 16 digital outputs. 2 relay outputs, 4 analog outputs, 8 high voltage digital inputs)
Connectors	One 4-pin 5.08mm
	One 9-pin 5.08mm for high voltage digital inputs
	One 37-pin D-sub female for TTL digital inputs and outputs
	One 25-pin D-sub female for DAC outputs and aux voltage outputs
Update Rate	200 KHz max (100 KHz when using more than 3 modules with the TMX-E or TMX-R)
Isolation	Yes, high voltage digital inputs and relays only
Arbitrary Memory	256 Ksamp divided into four equal sections. First shared with DPAT generator
Auxiliary Power Output	Yes. 5V and 3.3V at 100 mA, 15V and -15V at 10 mA (All fused)
Digital Inputs/Outputs	
Digital Inputs	16 (TTL or switch closure with 4.7K pullup to 5V)
Digital Outputs	16 (TTL, +/- 7 mA)
Digital Output Modes	Direct (menu or host ) controlled or arbitrary digital pattern (DPAT) generator
High Voltage Digital Inputs	
Channels per Module	8 (Operation at 10V minimum, 150V maximum, 5 µs min pulse width)
Rated Voltage	150V CAT II
Isolated Input Max Burden	1 mA
Isolated In Transient Protection	250V
Analog Outputs	
Analog DAC Outputs	Four
DAC output voltage range	+/- 10V (not inclusive of voltage drop across DAC output impedance)
DAC output resistance	50 ohm (In series with output)
DAC output maximum current	10 mA
DAC output voltage accuracy	+/- 0.05 V
Output DAC resolution / speed	12 bit / 1 MHz maximum
Output DAC modes	Menu or host selected DC, sine, pulse, triangle, arbitrary waveform generator.
Relay Outputs	
Relay outputs	Two, normally open contacts
Relay withstand voltage	1500 VDC (contacts to TMX chassis)
Relay rated voltage / current	250 VAC / 250 VDC / 10Amp
Auxiliary Power Output	Yes. 5V at 100 mA, 3.3V at 100 mA, 15V and -15V at 10 mA
Counter Timer	
Counter / Timer Modes	Gated time-frequency counter, cycle-based frequency, pulse counter, gated pulse counter, quadrature counter (x1, x2, x4 encodings, with or without Z-reset), pulse width detector, period width, duty cycle
	detector, and edge separation timer
Frequency ctr range	1500 VDC (contacts to TMX chassis)
Frequency ctr accuracy	250 VAC / 250 VDC / 10Amp
Pulse counter range	0.2 Hz - 500 KHz (47 Hz - 50 KHz for cycle-based frequency counter)
Pulse counter speed	+/- 0.03% of measurement + .0002 Hz
Pulse width accuracy	400000000 maximum span. (16 bit display resolution)
-	10 MHz maximum (50 ns min pulse width)
Pulse width range	
Period width accuracy	.003% of measurement + .00167% of span + 0.03 μs
Period width range	1 μs - 2500000 μs
Edge separation accuracy	.002% of measurement + .00167% of span + 0.02 μs
Edge separation range	1 μs - 5000000 μs
Duty cycle accuracy	.5% (Inputs in the 0.2 Hz - 100 KHz range with 20% - 80% duty cycles)

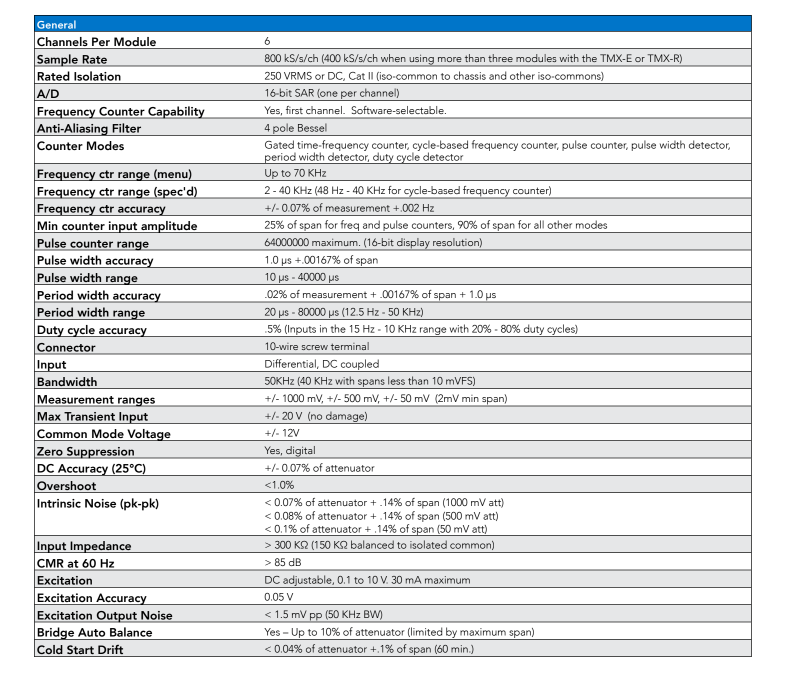
## **IBRM-6**



## Input Module for TMX All-in-One Data Acquisition Systems

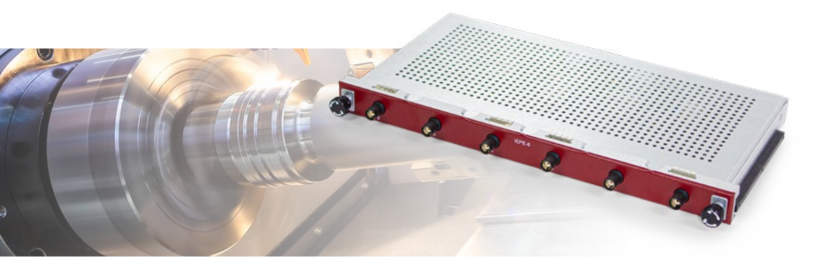
The IBRM-6 provides 6 isolated differential inputs for bridge or isolated Integrated Electronics Piezo-Electric (IEPE / ICP®) sensor inputs. Features include software-selectable voltage excitation, bridge completion, and shunt calibration for bridge type sensors and constant current excitation for IEPE sensors.

- Simultaneous sampling at up to 800 kS/s/ch
- Full 16-bit resolution across selected range
- Software-selectable bridge completion
- 250 VRMS or DC, Cat II isolation
- Supports 120, 350, and 1000 Ohm bridge resistances
- High Accuracy (+/- 0.07% of selected range)
- Built-in counter and timer functions
- TEDS compatible





# IEPE-6



## 6-Channel Isolated IEPE (ICP<sup>©</sup>) Sensor or Voltage Input Module for TMX Data Acquisition Systems

The IEPE-6 input module provides 6 voltage or isolated Integrated Electronics Piezo-Electric (IEPE / ICP®) sensor inputs with excitation.

- Per-channel selectable voltage or IEPE inputs with excitation
- Simultaneous sampling at up to 800kS/s/ch
- 16-bit resolution
- 250Vrms or DC, Cat II isolation
- Three user-selectable measurement ranges to maximize resolution
- Built-in frequency counter
- Insulated BNC connections
- Support for Transducer Electronic Data Sheets (TEDS)



General	
Channels Per Module	6
Connector	Insulated BNC
Sample Rate	800 kS/s/ch (400 kS/s/ch when using TMX-E or TMX-R)
Bandwidth	60 KHz (-3dB) 1V and 5V attenuators 65 KHz (-3dB) 10V attenuator
A/D	16 bit SAR (one per channel)
Rated Isolation	250 VRMS or DC, Cat II (iso-common to chassis and other iso-commons)*
Max Transient Input	+/- 30 V (no damage)
Measurement Ranges	+/- 10 V +/- 5 V +/- 1 V (0.1 VFS minimum span)
Accuracy (25°C)	0.12 % of attenuator
Intrinsic Noise (pk-pk)	< 0.02% of attenuator + .14% of span (10 V att) < 0.05% of attenuator + .12% of span (5 V att) < 0.18% of attenuator + .1% of span (1 V att)
Input	SE AC coupled w/ constant current excitation or SE DC coupled w/o excitation
Coupling Time Constant	10 s (+/- 20%) (10μF / 1MOhm)
Anti-Aliasing Filter	4 pole Bessel
HW gain for span adjustment	Yes
Cold Start Drift	< 0.04% of attenuator + .07% of span (60 min)
Min Input Impedance	1 MOhm (SE DC coupled mode)
Overshoot	< 1%
IMR at 60 Hz	> 90 dB
Excitation	4.5 mA DC current
Excitation Accuracy (25°C)	20%
Excitation Compliance Voltage	20V (Approx 24V open circuit voltage)
<b>Excitation Protection</b>	Short Circuit Protected
TEDS Capability	Yes, Class I

\* Isolation limited to 30 Vrms or 60V DC when non-insulated mating BNC connector used since hazardous voltage would otherwise be accessible.

Counter Timer / Math Functions		
Frequency Counter Capability	Yes, first channel. Software selectable	
Counter Modes	Gated time-frequency counter, cycle-based frequency counter, pulse counter, pulse width detector, period width detector, and duty cycle detector	
Frequency ctr range (menu)	Up to 120 KHz	
Frequency ctr range (spec'd)	2 - 70 KHz (48 Hz - 70 KHz for cycle-based frequency counter)	
Frequency ctr accuracy	+ 0.01% of Measurement + .002 Hz	
Min counter input amplitude	25% of span for freq and pulse counters, 90% of span for all other modes	
Pulse counter range	64000000 maximum. (16-bit display resolution)	
Pulse width accuracy	0.7 µs +.00167% of span	
Pulse width range	10 μs - 40000 μs	
Edge separation accuracy	.002% of measurement + .00167% of span + 0.7 μs	
Edge separation range	100 μs – 5000000 μs	
Period width accuracy	.02% of measurement + .00167% of span with a maximum of 1.0 μs	
Period width range	20 μs - 80000 μs (12.5 Hz - 50 KHz)	
Duty cycle accuracy	.5% (Inputs in the 15 Hz - 8 KHz range with 20% - 80% duty cycles)	
Integration	Yes - Processing by DSP, menu selectable (1/80th of the sample rate.)	
Differentiation	Yes - Processing by DSP, menu selectable (1/8th of the sample rate.)	

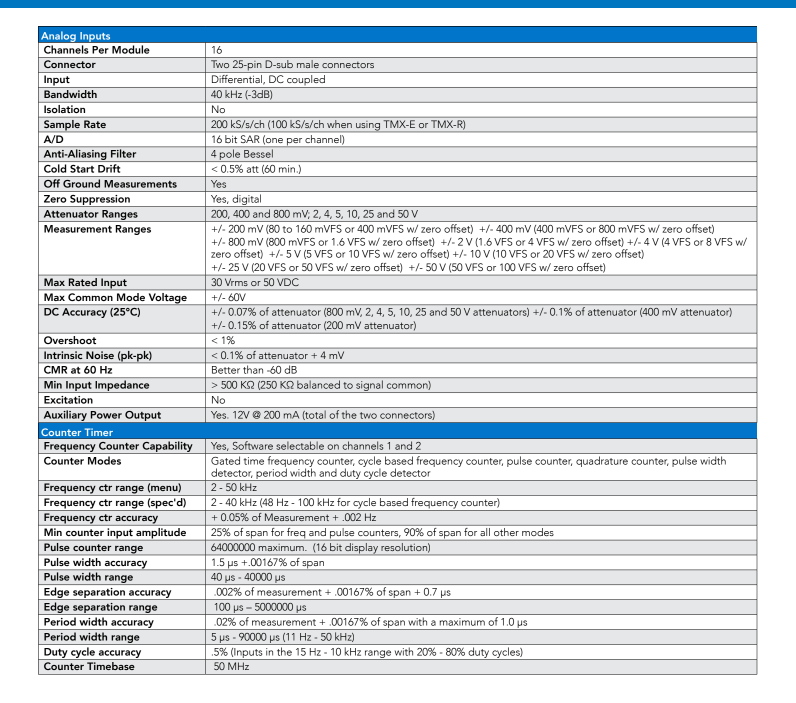
## NIDV-16



## 16-Channel Non-Isolated Differential Voltage Module

The NIDV-16 input module provides 16 non-isolated differential voltage inputs and 12V DC for powering external transducers. Connections are made via two 25-pin D-sub connectors.

- 16 voltage inputs (30 Vrms or 50 V DC max)
- Simultaneous sampling at up to 200kS/s/ch
- 16-bit resolution
- 9 input ranges to maximize measurement resolution
- Built-in counter and timer functions including quadrature event counter
- Screw terminal or BNC connections with adaptor





## **TMX®** Extended Module Options

#### IRTD-12

Isolated RTD amplifier for Pt 100 Resistance Temperature Detectors (PRT's).

Connector	4 wire screw terminal (.150" pitch Phoenix)
Rated Isolation	150 VRMS or DC, Cat II (channel to chassis and channel to channel)
Bandwidth	6 Hz sample rate
Absolute Max Input	+/- 10V
Measurement Ranges:	Pt100(385) -200 to 800 C Pt100(3916) -200 to 630 C (-200 to 800 on menu) Pt100(3926) -200 to 630 C (-200 to 800 on menu) resistance 0 to 450 Ω
Minimum full scale	10 C
A/D	24 bit Sigma Delta (one per channel)
Anti-Aliasing Filter	Inherent
HW gain for span adjustment	No
Resolution	0.01 C
Accuracy (25°C)	0.05% of measurement + 0.1 C
Accuracy (resistance 25°C)	0.04% of measurement + 0.05 $\Omega$
Cold Start Drift	< 0.2 Ω
Intrinsic	Noise (pk-pk) < 0.02 C
Intrinsic	Noise (resistance pk-pk)< 0.01 $\Omega$
Linearization	yes
Connector	4 wire screw terminal
Supported RTD Probe types	Pt 100 - 385 (DIN 43760, IEC751 and ASTM 1137) Pt 100 - 3916 (JIS C1604) Pt 100 - 3926 (reference grade)
Excitation	1 mA constant current (+5%/-0%)
Channels Per Module	12
Frequency Counter Capability	No
Module Part Number	32850070
Note 1:	Specified accuracy does not include probe errors or 2-wire connection wire errors.
Note 2:	4-wire connection RTDs supported when through hole resistors (2 per channel) are removed from PCB.

### IHVM-6B

6 Channel Isolated High voltage differential input module with 10  $\mbox{M}\Omega$  input impedance.

input impedance.	
Channels Per Module	6
Rated Isolation	600 VAC RMS or 1000 VDC, Cat IV (channel to channel and channel to chassis)
Sample Rate	800 kS/s/ch (400 kS/s/ch when expansion unit is in use)
A/D	16 bit SAR (one per channel)
Anti-Aliasing Filter	4 pole Bessel
HW gain for span adjustment	Yes
Counter Capability	Yes, first channel. Software selectable.
Counter Modes	Gated time frequency counter, cycle
Counter Modes	based frequency counter, pulse counter, pulse width detector, period width detector.
Frequency ctr range (menu)	Up to 100 KHz
Frequency ctr range (spec'd)	2 – 70 KHz (48 Hz - 70 KHz for cycle based frequency counter)
Frequency ctr accuracy	+ 0.07% of Measurement + .002 Hz
Min counter input amplitude	25% of span (0V center) for freq and
	pulse counters, 90% of span for others
Pulse counter range	64000000 maximum. (16 bit display resolution)
Pulse width accuracy	0.7 μs + .00167% of span
Pulse width range	10 μs - 40000 μs
Period width accuracy	.02% of measurement + .00167% of
	span with a maximum of 1.00 µs
Period width range	12.5 μs – 90000 μs (11 Hz – 80 KHz)
Duty cycle accuracy	.5% (Inputs in the 15 Hz - 10 kHz range with 20% - 80% duty cycles)
Connector	Guarded banana jacks (red/black)
Input	Differential, DC coupled
Bandwidth	50 kHz (-3dB)
Off Ground Measurements	Yes
Zero Suppression	digital.
Attenuator Ranges	40, 200 and 1000 Volt (1 VFS to 2000
<b>3</b>	VFS)
Measurement Ranges	+/- 1000 V (1000 VFS or 2000 VFS w/ zero offset) +/- 200 V (200 VFS or 400 VFS w/ zero offset) +/- 40 V (1 to 40 VFS or 80 VFS w/ zero offset)
Max Rated Input	600 VAC RMS or 1000 VDC Cat IV
Max Transient Input	+/- 2000 V peak
DC Accuracy (25°C)	+/- 0.07% of attenuator (40V and 200V attenuators) +/- 0.12% of attenuator (1000v att)
Overshoot	< 1.0%
Intrinsic Noise (pk-pk)	< 0.12% of attenuator + .08% of span
пишае нове (регрк)	(40V att) < 0.04% of attenuator + .08% of span (200V att) < 0.02% of attenuator + .08% of span (1000V att)
IMR at 60 Hz	Better than -60 dB
Cold Start Drift	< 0.005% att + .06% span (60 min.)
Min Input Impedance	> 10 Megohm (5 Megohm balanced to internal isolated common)
Module Weight	2.17 lbs (+/- 5%)
Module Part Number	32850035

## IBRM-6

6 Channel Isolated differential / bridge input module with software selectable bridge completion, shunt calibration and TEDS support.

Channels Per Module	6
Rated Isolation	250 VRMS or DC, Cat II (iso-common to chassis and other iso-commons)
Sample Rate	800 kS/s/ch (400 kS/s/ch when expansion unit is in use)
A/D	16 bit SAR (one per channel)
Anti-Aliasing Filter	4 pole Bessel
HW gain for span adjustment	Yes
Counter Capability	Yes, first channel. Software selectable
Counter Modes	Gated time frequency counter, cycle based frequency counter, pulse counter, pulse width detector, period width detector, duty cycle detector.
Frequency ctr range (menu)	Up to 70 kHz
Frequency ctr range (spec'd)	2 – 40 kHz (48 Hz - 40 kHz for cycle based frequency counter)
Frequency ctr accuracy	+ 0.07% of Measurement + .002 Hz
Min counter input amplitude	25% of span for freq and pulse counters, 90% of span for all other modes
Pulse counter range	64000000 maximum. (16 bit display resolution)
Pulse width accuracy	1 μs + .00167% of span
Pulse width range	10 μs - 40000 μs
Period width accuracy	.02% of measurement + .00167% of span with a maximum of 1.00 μs
Period width range	20 μs – 80000 μs (12.5 Hz – 50 KHz)
Duty cycle accuracy	.5% (Inputs in the 15 Hz - 10 KHz rang with 20% - 80% duty cycles)
Connector	10-wire screw terminal
Input	Differential, DC coupled
Bandwidth	50 KHz (40 KHz with spans less than 10 mVFS)
Measurement Ranges	+/- 1000 mV +/- 500 mV +/- 50 mV (2mV min span)

Max Transient Input	+/- 20 V (no damage)
Common Mode Voltage	+/- 12V
Zero Suppression	Yes, digital
DC Accuracy (25°C)	+/- 0.07% of attenuator
Overshoot	< 1.0%
Intrinsic Noise (pk-pk)	< 0.07% of attenuator + .14% of span (1000 mV att) < 0.08% of attenuator + .14% of span (500 mV att) < 0.1% of attenuator + .14% of span (50 mV att)
Input Impedance	$>$ 300 K $\Omega$ (150 K $\Omega$ balanced to isolated common)
CMR at 60 Hz	> 85 dB
Excitation	DC adjustable, 0.1 to 10 V. 30 mA maximum
Excitation Accuracy	0.05 V
Excitation Output Noise	< 1.5 mV pp (50 KHz BW)
Bridge Auto Balance	yes – Up to 10% of attenuator (limited by maximum span)
Cold Start Drift	< 0.04% of attenuator +.1% of span (60 min.)
TEDS Capability	Yes, Class II
Internal ½ Bridge Completion	Yes – Software selectable
Shunt calibration	Yes – Software selectable external shunt calibration resistor
1/4 Bridge Completion Provision	Yes – Dedicated location on screw terminal header
Module Weight	2.05 lbs
Module Part Number	32850040



#### DIOC-16

16 Channel digital input, digital output, analog output, relay and counter/totalizer module.

Channels Per Module	16
Connectors	One 4-pin 5.08mm One 9-pin 5.08mm for high voltage digital inputs One 37-pin D-sub female for TTL digital inputs and outputs One 25-pin D-sub female for DAC outputs and aux voltage outputs
Isolation	Yes - High voltage digital inputs and relays only.
Update Rate	200 KHz Max (100 KHz when expansion unit is in use)
Isolated Digital Inputs	8 (Operation at 10V minimum, 150V maximum, 5 µs min pulse width)
Isolated Input Max Burden	1 mA
Isolated In Transient Protection	250V
Digital Inputs	16 (TTL or switch closure with 4.7K pullup to 5V)
Digital Outputs	16 (TTL, +/- 7 mA)
Digital Output Modes	Direct (menu or host ) controlled or arbitrary digital pattern (DPAT) generator
Number of 32-bit Counters	8 pairs (16 total)
Counter / Timer Modes -	Gated time frequency counter, cycle based frequency, pulse counter, gated pulse counter, quadrature counter (x1, x2, x4 encodings, with or without Z reset), pulse width detector, period width, duty cycle detector and edge separation timer.
Frequency ctr range	0.2 Hz – 500 KHz (47 Hz – 50 KHz for cycle based frequency counter)
Frequency ctr accuracy	+ 0.03% of MInsueasurement + .0002 Hz
Pulse counter range	400000000 maximum span. (16 bit display resolution)
Pulse counter speed	10 MHz maximum (50 ns min pulse width)
Pulse width accuracy	.003% of measurement + .00167% of span + 0.03 µs
Pulse width range	1 μs - 2500000 μs

Period width accuracy	.002% of measurement + .00167% of span + 0.02 µs
Period width range	1 μs – 5000000 μs (0.2 Hz – 1 MHz)
Edge seperation accuracy	.002% of measurement + .00167% of span + 0.02 μs
Edge seperation range	1 μs – 5000000 μs
Duty cycle accuracy	.5% (Inputs in the 0.2 Hz - 100 KHz range with 20% - 80% duty cycles)
Arbitrary Memory	256 Ksamp divided into 4 equal sections. First shared with DPAT generator
Analog DAC Outputs	4
DAC output voltage range	+/- 10V (not inclusive of voltage drop across DAC output impedance)
DAC output resistance	50 ohm (In series with output)
DAC output maximum current	10 mA
DAC output voltage accuracy	+/- 0.05 V
Output DAC resolution / speed	12 bit / 1 MHz maximum
Output DAC modes	Menu or host selected DC, sine, pulse, triangle, arbitrary waveform generator.
Relay outputs	2, normally open contacts
Relay withstand voltage	1500 VDC (contacts to TMX chassis)
Relay rated voltage / current	250 VAC / 250 VDC / 10 Amp
Auxiliary Power Output	Yes. 5V @ 100 mA, 3.3V @ 100 mA, 15V and -15V @ 10 mA
Module Part Number	32850060

# DIOC-16

#### IEPE-6

6 Channel Isolated differential / bridge input module with software selectable bridge completion, shunt calibration and TEDS support.

Channels Per Module	6
Rated Isolation	250 VRMS or DC, Cat II (iso-common to chassis and other iso-commons)
Sample Rate	800 kS/s/ch (400 kS/s/ch when expansion unit is in use)
A/D	16 bit SAR (one per channel)
Anti-Aliasing Filter	4 pole Bessel
HW gain for span adjustment	Yes
Counter Capability	Yes, first channel. Software selectable.
Counter Modes	Gated time frequency counter, cycle based frequency counter, pulse counter,
	pulse width detector, period width detector, duty cycle detector.
Frequency ctr range (menu)	Up to 120 KHz
Frequency ctr range (spec'd)	2 – 70 KHz (48 Hz - 70 KHz for cycle based frequency counter)
Frequency ctr accuracy	+ 0.01% of Measurement + .002 Hz
Min counter input amplitude	25% of span for freq and pulse counters, 90% of span for all other modes
Pulse counter range	64000000 maximum. (16 bit display resolution)
Pulse width accuracy	0.7 μs + .00167% of span
Pulse width range	10 μs - 40000 μs
Period width accuracy	.02% of measurement + .00167% of span with a maximum of 1.00 µs
Period width range	20 μs – 80000 μs (12.5 Hz – 50 KHz)
Duty cycle accuracy	.5% (Inputs in the 15 Hz - 8 KHz range with 20% - 80% duty cycles)
Connector	Insulated BNC
Input	SE AC coupled w/ constant current excitation or SE DC coupled w/o
excitation	
Coupling Time Constant	10 s (+/- 20%) ( 10μF / 1MΩ)
Bandwidth	60 kHz (-3dB) 1V and 5V attenuators 65 kHz (-3dB) 10V attenuator
Measurement Ranges	+/- 10 V +/- 5 V +/- 1 V (0.1 VFS minimum span)
Max Transient Input	+/- 30 V (no damage)

ana (220 support		
Accuracy (25°C)	0.12 % of attenuator	
Cold Start Drift	< 0.04% of attenuator + .07% of span (60 min)	
Min Input Impedance	1 M $\Omega$ (SE DC coupled mode)	
Overshoot	< 1.0%	
Intrinsic Noise (pk-pk)	< 0.02% of attenuator + .14% of span (10 V att) < 0.05% of attenuator + .12% of span (5 V att) < 0.18% of attenuator + .1% of span (1 V att)	
IMR at 60 Hz	> 90 dB	
Excitation	4.5 mA DC current	
Excitation Accuracy (25 °C)	20%	
Excitation Compliance Voltage	20V (Approx 24V open circuit voltage)	
<b>Excitation Protection</b>	Short Circuit Protected	
Integration	Yes – Processing by DSP, menu selectable (1/80 th of the sample rate.)	
Differentiation	Yes – Processing by DSP, menu selectable (1/8 th of the sample rate.)	
TEDS Capability	Yes, Class I	
Module Weight	2.1 lbs	
Module Part Number	32850050	
* Isolation limited to 30 Vrms or 60 V DC when non-insulated mating BNC		

<sup>\*</sup> Isolation limited to 30 Vrms or 60V DC when non-insulated mating BNC connector used since hazardous voltage would otherwise be accessible. Internal Note: Class I TEDS operation is currently only expected to work with template 0 and template 25 sensors.





## Mission-Critical Data Acquisition

The EV-5000 is ideal for mission-critical data acquisition applications where digital storage and paper printouts are required. Accepting analog inputs, the EV-5000 is engineered to be a direct replacement for the field-proven Everest® series of chart recorders; retaining its best features and allowing for greater accuracy, faster data acquisition rates and increased data storage capacity.

- Print on standard 16.3" (414 mm) Z-fold chart paper at speeds up to 200 mm/s
- High capacity hard drive
- IRIG or GPS inputs
- 8 single-ended isolated or 16 differential analog inputs
- Easily installs in industry-standard 19" racks
- Review historical data while recording
- Optional 32 channel digital signal inputs via Ethernet

## **Product Overview**

### **Acquire**

The Everest EV-5000 provides 8 single-ended isolated or 16 differential analog inputs. These inputs can be sampled at up to 200 kHz per channel with channel-to-channel and channel-to-ground isolation. Additionally, individual 16-bit analog-to-digital converters allow for simultaneous sampling of all input channels. The EV-5000 accepts IRIG and GPS inputs for synchronization and time-stamping of acquired data.

#### Visualize

Waveform data is displayed using a waterfall chart on a high resolution 19" touch-screen display. The user interface is customizable with color-coding available for easy signal identification and color change for signals that exceed thresholds. Historical data can be viewed without interrupting the current acquisition.

#### Analyze

Custom filters and increased signal quality can be created with user-programmable digital signal processing. The touch-screen capability allows for instant markings on points of interest and annotation for later review.

#### **Store**

The 500 GB removable hard drive is easily accessible from the front of the unit and provides an additional layer of security. Easily exchange hard drives for recording of classified and non-classified data.

#### Print

**Dimensions** 

**Physical Specifications** 

Dimensions Weight

The EV-5000 uses our patented thermal array printing process to provide a highly detailed permanent record of tests. Additionally, EV-5000 paper charts include many features that make it easier to review acquired data:

- Print grids to eliminate paper skew
- Include annotations to highlight important events
- Label individual channels to identify important data

19" diagonal

• Adjust trace thickness for readability

## **Everest® EV-5000 System Specifications**

Signal Inputs         Channel configuration options       8 isolated single-ended or 16 non-isolated differential analog inputs         Isolated Single-Ended       8         Max. channels       8         Sample rate       200 kS/s/ch         Band width       40 kHz (-3dB)         Min. input impedance       >1 MΩ         Input type       DC-coupled         Connector       Shrouded Banana or BNC         Max. rated input       ± 250 V         Non-Isolated Differential       16         Sample rate       20 kS/s/ch         Band width       4 kHz (-3dB)         Min. input impedance       >500 KΩ         Input type       DC-coupled         Connector       D shell         Max. rated input       ± 40 V         System & connection         Power consumption       600W         Operating system       Windows® 10         Connection       Gigabit Ethernet (10/100/1000 Base-T) RJ45 connector USB 3.0		
options       non-isolated differential analog inputs         Isolated Single-Ended       Max. channels       8         Sample rate       200 kS/s/ch         Band width       40 kHz (-3dB)         Min. input impedance       >1 MΩ         Input type       DC-coupled         Connector       Shrouded Banana or BNC         Max. rated input       ± 250 V         Non-Isolated Differential         Max. Channels       16         Sample rate       20 kS/s/ch         Band width       4 kHz (-3dB)         Min. input impedance       >500 KΩ         Input type       DC-coupled         Connector       D shell         Max. rated input       ± 40 V         System & connection         Power consumption       600W         Operating system       Windows® 10         Connection       Gigabit Ethernet (10/100/1000	Signal Inputs	
Isolated Single-Ended   Max. channels   8	Channel configuration	8 isolated single-ended or 16
Max. channels8Sample rate200 kS/s/chBand width40 kHz (-3dB)Min. input impedance>1 MΩInput typeDC-coupledConnectorShrouded Banana or BNCMax. rated input± 250 VNon-Isolated DifferentialMax. ChannelsMax. Channels16Sample rate20 kS/s/chBand width4 kHz (-3dB)Min. input impedance>500 KΩInput typeDC-coupledConnectorD shellMax. rated input± 40 VSystem & connectionPower consumptionPower consumption600WOperating systemWindows® 10ConnectionGigabit Ethernet (10/100/1000	options	non-isolated differential analog inputs
Sample rate 200 kS/s/ch   Band width 40 kHz (-3dB)   Min. input impedance >1 MΩ   Input type DC-coupled   Connector Shrouded Banana or BNC   Max. rated input ± 250 V   Non-Isolated Differential   Max. Channels 16   Sample rate 20 kS/s/ch   Band width 4 kHz (-3dB)   Min. input impedance >500 KΩ   Input type DC-coupled   Connector D shell   Max. rated input ± 40 V   System & connection Power consumption   Power consumption 600W   Operating system Windows® 10   Connection Gigabit Ethernet (10/100/1000	Isolated Single-Ended	
Band width       40 kHz (-3dB)         Min. input impedance       >1 MΩ         Input type       DC-coupled         Connector       Shrouded Banana or BNC         Max. rated input       ± 250 V         Non-Isolated Differential         Max. Channels       16         Sample rate       20 kS/s/ch         Band width       4 kHz (-3dB)         Min. input impedance       >500 KΩ         Input type       DC-coupled         Connector       D shell         Max. rated input       ± 40 V         System & connection         Power consumption       600W         Operating system       Windows® 10         Connection       Gigabit Ethernet (10/100/1000	Max. channels	8
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Sample rate	200 kS/s/ch
Input type       DC-coupled         Connector       Shrouded Banana or BNC         Max. rated input       ± 250 V         Non-Isolated Differential         Max. Channels       16         Sample rate       20 kS/s/ch         Band width       4 kHz (-3dB)         Min. input impedance       >500 KΩ         Input type       DC-coupled         Connector       D shell         Max. rated input       ± 40 V         System & connection       Power consumption         Operating system       Windows® 10         Connection       Gigabit Ethernet (10/100/1000	Band width	40 kHz (-3dB)
Connector       Shrouded Banana or BNC         Max. rated input       ± 250 V         Non-Isolated Differential         Max. Channels       16         Sample rate       20 kS/s/ch         Band width       4 kHz (-3dB)         Min. input impedance       >500 KΩ         Input type       DC-coupled         Connector       D shell         Max. rated input       ± 40 V         System & connection         Power consumption       600W         Operating system       Windows® 10         Connection       Gigabit Ethernet (10/100/1000	Min. input impedance	>1 MΩ
Max. rated input $\pm 250 \text{ V}$ Non-Isolated DifferentialMax. Channels16Sample rate $20 \text{ kS/s/ch}$ Band width $4 \text{ kHz} (-3\text{dB})$ Min. input impedance $>500 \text{ K}\Omega$ Input typeDC-coupledConnectorD shellMax. rated input $\pm 40 \text{ V}$ System & connectionPower consumptionPower consumption $600\text{W}$ Operating systemWindows® 10ConnectionGigabit Ethernet (10/100/1000)	Input type	DC-coupled
Non-Isolated Differential         Max. Channels       16         Sample rate       20 kS/s/ch         Band width       4 kHz (-3dB)         Min. input impedance       >500 KΩ         Input type       DC-coupled         Connector       D shell         Max. rated input       ± 40 V         System & connection         Power consumption       600W         Operating system       Windows® 10         Connection       Gigabit Ethernet (10/100/1000	Connector	Shrouded Banana or BNC
Max. Channels $16$ Sample rate $20 \text{ kS/s/ch}$ Band width $4 \text{ kHz}$ (-3dB)Min. input impedance>500 KΩInput typeDC-coupledConnectorD shellMax. rated input $\pm 40 \text{ V}$ System & connectionFower consumptionPower consumption $600\text{W}$ Operating systemWindows® 10ConnectionGigabit Ethernet (10/100/1000)	Max. rated input	± 250 V
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Non-Isolated Differentia	al
Band width $4 \text{ kHz} (-3 \text{dB})$ Min. input impedance       >500 KΩ         Input type       DC-coupled         Connector       D shell         Max. rated input $\pm 40 \text{ V}$ System & connection         Power consumption $600\text{W}$ Operating system       Windows® 10         Connection       Gigabit Ethernet (10/100/1000)	Max. Channels	16
Min. input impedance >500 KΩ  Input type DC-coupled  Connector D shell  Max. rated input ± 40 V  System & connection  Power consumption 600W  Operating system Windows® 10  Connection Gigabit Ethernet (10/100/1000	Sample rate	20 kS/s/ch
Input type DC-coupled  Connector D shell  Max. rated input ± 40 V  System & connection  Power consumption 600W  Operating system Windows® 10  Connection Gigabit Ethernet (10/100/1000	Band width	4 kHz (-3dB)
Connector D shell  Max. rated input ± 40 V  System & connection  Power consumption 600W  Operating system Windows® 10  Connection Gigabit Ethernet (10/100/1000	Min. input impedance	>500 ΚΩ
Max. rated input ± 40 V  System & connection  Power consumption 600W  Operating system Windows® 10  Connection Gigabit Ethernet (10/100/1000	Input type	DC-coupled
System & connection  Power consumption 600W  Operating system Windows® 10  Connection Gigabit Ethernet (10/100/1000	Connector	D shell
Power consumption600WOperating systemWindows® 10ConnectionGigabit Ethernet (10/100/1000)	Max. rated input	± 40 V
Operating system Windows® 10 Connection Gigabit Ethernet (10/100/1000	System & connection	
Connection Gigabit Ethernet (10/100/1000	Power consumption	600W
9	Operating system	Windows® 10
	Connection	

	3 - 3
Resolution	1280 x 1024
Printed Charts	
Chart width	16.3" (414 mm)
Resolution	300 dpi (12 dpm)
Printing speed	up to 200 mm/sec
Speed accuracy	+/-2% maximum
Waveform size	170 mm max.
Grids	from 2 to 16 individual grids
Time marking tri-level	x1, x10, x100
<b>Environmental Specs</b>	
Temperature	40°F to 105°F (5°C to 40°C)
Operating/Storage Humidity	10% to 90% non condensing
Storage Temperature	-4°F to +140°F (-20°C to 60°C
Compliance Safety	
	10A-1, CSA C22.2 No.1010.1-9 Class A EN61326 Power Harmo
AstroNova is system certif	fied to ISO9001

21" H x 19" W x 18.6" D

55 lbs. (25 Kg)



## Everest® Visual Display Software

Developed for telemetry facilities and other applications requiring real-time data viewing, the Everest Visual Display Software (VDiS) is a powerful software application that transforms the PC into a virtual strip chart display.

The VDiS application supports either TCP or UDP protocols for digital signals via Ethernet. A complete digital data programming guide is included to get you up and running quickly. The open protocol of VDiS allows it to accept digital data from virtually any telemetry system. VDiS features several useful real-time display capabilities, including:

- Compatible with Windows<sup>®</sup> 10 and Windows<sup>®</sup>
   7 operating systems
- Powerful Look Back feature stores data on your PC with post-processing conversion to CSV
- Real-time Display of up to 32 channels
- Display speeds from 1 mm/min to 200 mm/sec
- Discrete, overlap, or custom grid formats
- Numeric data and X-Y plot displays
- Compatible with third-party telemetry systems
- Customizable user interface
- Create view icons to instantly change which channels are displayed
- Combine with AstroNova Real-Chart RC-300 for printed charts in a modular system to provide both virtual and hard copy telemetry data.

## **VDiS Display Features**

### Real-time Display

Telemetry data can be monitored in real-time and simultaneously displayed in strip chart and x-y plot formats. Display screens are customizable and can be tailored for specific applications.

#### Real-time with Look Back

The optional VDiS Look Back feature allows you to review previously viewed data while continuing to monitor real-time data on the same screen for comparison purposes.

#### Numeric Data Display

Data can be viewed in a numeric format in parallel with strip chart displays. Information can be displayed in user-defined engineering units, giving real meaning to your data.

#### Real-time X-Y Plot

Four separate x-y plot windows are available, perfect for measuring phase relationships or phase angles.

### Display Icons

Instantly change displayed channels with customizable view icons on control panel.

### **VDiS License Agreement**

VDiS software is available as a single-user license or site license for multiple installations.





#### **Control Panel**

The control panel is a customizable group of icon buttons located near the top of the display, below the menu bar. It can provide immediate access to virtually any function with one touch.



The Real-Chart RC-300 is a powerful printing platform designed to provide hard copy recording of telemetry data. It's an ideal wide format printer for aerospace or other applications where hard copy records are essential. Its 16.3-inch print width supports printing of up to 32 waveforms on separate grids along with alphanumeric annotation and a system log. Signals can also be displayed on an external monitor during printing. Adding an external display along with a keyboard and mouse allows the user to control the Real-Chart RC-300 locally. Use the Real-Chart RC-300 with AstroNova VDiS software to provide both virtual and hard copy records of telemetry data in a modular system.

- 300 dpi Print Resolution with 16.3 Inch Wide Charts
- Control Multiple Real-Charts from Server via Ethernet



The RC-300 RealChart can print real-time data from a TMX data acquisition system

Printing	
Recording Method	Direct Thermal
Chart Widths	16.3-inch (414 mm)
Resolution	300 dpi (12 dpm)
Chart Speed	1mm/min to 200 mm/sec
Speed Accuracy	+/-2%
Maximum Waveform Size	170 mm
Grids	From 2 to 32 individual grids
Time Marking	Tri-level (x1, x10, x100) mark on chart edge; Grid time line controlled by the host
Annotation	System log printed automatically with data and speed
Channel ID	Each channel labeled with channel number
Trace Thickness	User-adjustable
Paper	Z-fold pack (400 sheets per pack)
Interface	
Ethernet	10/100/1000 BaseT (RJ45 connector) accepts digital signals and host control commands
Video	HDMI Port
USB 3.0	2 ports connect a mouse and keyboard for local control
Power	
Input Voltage Range	102 to 264 VAC

## Z-Fold Chart Paper Packs - C-72

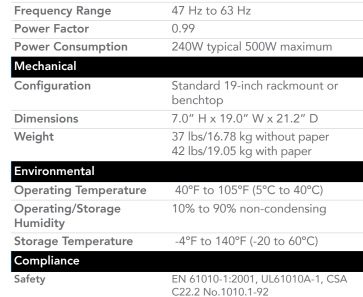
AstroNova has manufactured high-quality chart paper for decades, specializing in thermal sensitive materials. This premium-grade paper is always in stock, ready for shipment and suitable for most printing recorders in the market.

We use only the highest quality base paper with low-friction to minimize printhead wear, ensuring you get the most life out of your hardware. AstroNova provides the perfect match between machine and media. Our chart paper is precision-engineered offering you quality without compromise.

For specific pricing and availability, please inquire with our customer service department.

394 Ft, 400 Sheets

Part Number: 41399000





### **World Headquarters**

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