# **DI-785 Data Acquistion System**

## Accepts Fully Isolated DI-5B Style Plug-In Amplifiers

## **32 Analog Input Channels**

**Ethernet Interface** 

**14-Bit Resolution** 

## Up to 180KHz Sample Throughput Rate



Shown: Rear panel of DI-785

### Features

# Synchronized Distributed Ethernet Data Acquisition

Daisy chain multiple DI-785, DI-788, DI-720, DI-730, and/or DI-722 Ethernet units for a fully synchronous distributed Ethernet data acquisition system.

### **Built-In AC Power Supply**

The built-in switching AC power supply allows the DI-785 to be powered directly from AC line voltage.

## Desktop or Rackmount Configuration

The DI-785 is packaged in an enclosure that measures  $16.5W \times 18.5D \times 3.5H$  inches ( $41.9W \times 47D \times 8.9H$  centimeters) that is suitable for placement on a desktop, or can be mounted in a standard 19-inch rack using optional brackets.

### Easy to Connect and Use

All instruments connect in seconds to your PC's Ethernet connector using standard CAT-5 cables.

## WINDAQ Software Included

WINDAQ is free with the purchase of every instrument. It is restricted to a maximum of one channel at 180KHz throughput or two or more channels at 240Hz throughput when recording to disk. Increase record-todisk rates with WINDAQ/Pro or WINDAQ/ Pro+ Unlock Codes.

Use WINDAQ Waveform Browser (free) to review, measure, compare, and analyze the waveform file after it has been recorded by WINDAQ acquisition software.

DATAQ Instruments announces model DI-785, a new 32-channel data acquisition system designed specifically to accept DI-5B style modular signal conditioners and based on our Third Generation Ethernet (3GE) communications. The DI-785 is packaged in an enclosure that measures  $16.5W \times 18.5D \times 3.5H$ inches (42.9W × 47D × 8.9H centimeters) that is suitable for placement on a desktop, or can be mounted in a standard 19-inch rack using optional brackets. It's also the first product from DATAQ Instruments to feature a built-in switching AC power supply, allowing it to be powered directly from AC line voltage.

The DI-785 features 14-bit resolution, programmable gain per channel of 1, 2, 4, and 8, a maximum sample throughput rate up to 180,000 samples per second, and two built-in 16-channel DI-5B module backplanes allowing up to 32 signal-conditioning modules. Measurements include thermocouple, voltage, strain, frequency, process current, RTD, and potentiometric.

The Ethernet communications interface connects the DI-785 to any local area network (LAN). Direct Internet access is also possible. This patented (US 7,792,139 B2) communication option uses standard CAT-5 cable to yield continuous data acquisition throughput rates up to 180kHz. Multiple DI-785 and/or DI-788 products may be daisy-chained together to form an ad-hoc extended network of autonomous, yet fully synchronous data acquisition stations. Add any DI-720 and/ or DI-730 for a complete data acquisition system for almost any measurement. Each station can sample at a different rate (up to 150kHz throughput) and still maintain full synchronization. Station separation can be as far as 100 meters.

### Make Industrial Measurements Through DI-5B Plug-in Signal Conditioning Modules

Each channel on the DI-785 accommodates one DI-5B module providing a single channel of isolated input protection, amplification, and filtering. DI-5B modules are plugged into a socketed backplane and are secured with a mounting screw. Each DI-785 channel has four screw terminals for signal connections: channel +, channel -, excitation +, and excitation -. These terminals satisfy all transducer inputs and provide sensor excitation if necessary. Access to the DI-5B modules is through a removable top panel.

## **Convenient Signal Connection**

Eight 16-position removable screw terminal blocks allow signal connections to be made easily to the DI-785.

## High Sample Throughput Rate

Sample at rates up to 180,000 samples per second throughput (150,000 samples per second per unit when daisy-chained) and as low as 0.01526 samples per second throughput per unit.

### **High Resolution**

14-bit resolution analog to digital conversion provides a responsive instrument capable of registering changes as small as one part in 8,192 ( $\pm 0.012\%$  of the full scale measurement range).

# **DI-785 Front Panel**

Two fans provide filtered chassis ventilation.



DI-785 Rear Panel



# **DI-785 Block Diagram**



Removable Screw Terminal Blocks

# **Ethernet Interface Description**

Our third generation Ethernet interface\* offers a number of advantages over USB and printer port alternatives. Of course, the Ethernet option allows CAT-5 cable lengths up to 100 meters without hubs over a local area network (LAN), as well as access from any location using the Internet with a properly configured network. But Ethernet interfaces also allow multiple DI-785, DI-788, DI-720, and DI-730 products to be connected together for channel expansion. Data acquired across multiple units are acquired synchronously, meaning that samples fall within a definable time window with constant latency. For example, the torque, load and rpm of multiple rolling stations in a rolling mill, each instrumented with a DI-785 product, may be precisely correlated as an aid to maintenance and troubleshooting, and the distance between each station can be as great as 100 meters. Finally, the synchronized and distributed nature of these products with an Ethernet interface is simplified by allowing common CAT-5 cable to be strung between units in a daisy-chain fashion without the need for external hubs or switches or costly custom cables.

# **Ethernet Connections**

Use the following diagram to daisy-chain multiple DI-785, DI-788, DI-720, DI-730, or DI-722 Ethernet products together to an adhoc extended network of autonomous, yet fully synchronous data acquisition stations.



Connect to Ethernet port on PC or Network (up to 100 meters)

# **Primary Synchronous Data Acquisition Customers**

## **Primary Customers**

Primary customers include:

- Those who need to acquire data from a remote location where it is not practical or economical to leave a computer.
- Users who want a path to easily expand their measurement channels at some future point.
- Customers who need synchronized data acquisition measurements across data acquisition units.
- Troubleshooters/designers who need fine, synchronous measurements to well within millisecond resolution.
- Customers who need fast, synchronized measurements across multiple, distributed data acquisition stations spaced as far as 100 meters between stations.



## **Typical Applications**

Typical application examples include maintenance and troubleshooting applications in: Large web offset and printing press machinery

Hydraulic metalworking presses

Injection moulding machines

#### Reversing mills

# Steel and aluminum rolling mills including:

- Roughing mills
- Intermediate mills
- Finishing mills
- Cold rolling tandem mills
- Cluster mills
- Temper rolling mills
- Coilers

#### Paper mills, including:

- Wire processes
- Presses
- Dryers
- Size presses
- Calendars
- Reelers
- Unwinders and slitters

## **Typical Measurements**

#### Typical measurements include: AC/DC drive/motor measurements, including:

- Speed (armature voltage)
- Speed regulation (tach vs. set point)
- Torque (armature current)
- Acceleration/deceleration times
- IR compensation
- Load balancing

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# Structural wind/weather audits on large structures:

- Tall buildings
- Long bridge spans
- Floating platforms like oil rigs
- Extended length vessels like super tankers
- Any size structure that requires a distributed, yet synchronized approach to data acquisition

# PLC fine tuning and troubleshooting to detect:

- Electrical sequencing variations and flaws
- Mechanical valve actuation latencies
- Motor timing conflicts
- Hydraulic spikes or drop outs

# Mechanical properties measurements, including:

- Load/pressure/stress
- Vibration
- Temperature
- Flow
- Distance/movement
- Tension/compression
  - Tel: 010-62329030

#### Email: sales@quatronix-cn.com • www

www.quatronix-cn.com





# **Typical Application**



\*Each station can be up to 100 meters apart.

# **Software for Synchronous Data Acquisition**



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## **DI-5B Signal Conditioning Module Selection Guide**

Each DI-5B module is a single channel, isolated analog input that interfaces to all types of sensors. The modules filter, isolate, amplify, and convert input signals to a high-level analog signal suitable for A/D conversion. Over 90 modules address the full spectrum of industrial measurements.

Input l

 $\pm 101$ 

Analog Voltage In

Narrow Bandwidth (4Hz

MODEL NO.

DI-5B30-01

#### **Key Features**

- · Convenient, flexible, mix-and-match approach.
- · Full isolation reduces noise and protects you and your equipment from large, common mode voltages.
- · Custom modules are available.

Common	<b>Specifications</b>
CONTINUON	Specifications

- · 1000V isolation (if requirements exceed 600V
- contact DATAQ Instruments)
- · 240 VAC input protection
- · 160db common mode rejection
- · -40°C to +85°C operating temperature range

nput Mo	odules (4Hz	or 10	kHz BW)	_ Strain	Gade		ll size: 2.28" × 2.2 Iodules (4Hz oi		
[z)	Wide Bandwidth (10kHz)			MODEL NO.	Excitation				
Range	MODEL N		Input Range		1		l Scale Input/Bridge 10kHz	·	
)mV	DI-5B40-0	)1	±10mV	DI-5B38-01		±10mV/F	Full, (3mV/V) 100 to	10KΩ	3.333V
)mV	DI-5B40-0	)2	±50mV	DI-5B38-02		±30mV/F	Full, (3mV/V) 300 to 10KΩ		10.000V
0mV	DI-5B40-0	)3	±100mV	DI-5B38-03		$\pm 10 mV/F$	Half, (3mV/V) 100 to 10KΩ		3.333V
1V	DI-5B41-0	)1	±1V	DI-5B38-04		±30mV/F	Half, (3mV/V) 300 to 10KΩ		10.000V
5V	DI-5B41-0	)2	±5V	DI-5B38-05		±20mV/F	Full, (2mV/V) 300 to 10KΩ		10.000V
0V	DI-5B41-0	)3	±10V	DI-5B38-06	H	±33.3mV/I	Full, (10mV/V) 100 to 10KΩ		3.333V
20V	DI-5B41-0	)7	±20V	DI-5B38-07	:	±100mV/F	Full, (10mV/V) 300 to	10.000V	
0V	DI-5B41-0	)9	±40V		4Hz				
rent Inp	nt Input Modules (4Hz BW)			DI-5B38-31	±10mV/Full, (3mV/V) 100 to 10K			10KΩ	3.333V
Range	MODEL N	0.	Input Range	DI-5B38-32			Full, (3mV/V) 300 to		10.000V
20mA	DI-5B32-0	)2	0 to 20mA	DI-5B38-33			lalf, (3mV/V) 100 to		3.333V
				DI-5B38-34			lalf, (3mV/V) 300 to		10.000V
	ut Modules			DI-5B38-35			Full, (2mV/V) 300 to		10.000V
Range	MODEL N		Input Range	DI-5B38-36			Full, $(10 \text{mV/V})$ 100 to		3.333V
nVFS	DI-5B33-0		150VFS	DI-5B38-37			Full, (10mV/V) 300 to		10.000V
VFS VFS	DI-5B33-0	15	300VFS		ransn		terface Module	(100)	
				MODEL NO.			nput Range	27	Excitation
	ut Modules (	4HZ I	BVV)	DI-5B42-01			4 to 20mA		. 20V at 4 to 20mA
pe		Input I	Range		FI		cy Input Module	es	7. 4. 4
For 2- or 3	3-Wire RTDs			MODEL NO.			nput Range		Excitation
2 Pt	-100°C to +100°C (-148°F to +212°F)		DI-5B45-01			0 to 500Hz		.1V @ 8mA max	
2 Pt	0°C to +100°C (+32°F to +212°F)		DI-5B45-02					.1V @ 8mA max	
2 Pt	0°C to +200°C (+32°F to +392°F)		DI-5B45-03			0 to 3kHz	+5.1V @ 8mA max		
2 Pt	0°C to +600°C (+32°F to +1112°F)		DI-5B45-04			<u> </u>		.1V @ 8mA max	
@ 0°C	0°C to +120°C (+32°F to +248°F)		DI-5B45-05			~		.1V @ 8mA max	
@ 25°C	0°C to +120°C (+32°F to +248°F)		DI-5B45-06			~		.1V @ 8mA max	
@ 0°C	0°C to +160°C (+32°F to +320°F)		DI-5B45-07			¥		.1V @ 8mA max	
2 Ni	0°C to +300°C (+32°F to +572°F)		DI-5B45-08			to 100kHz		.1V @ 8mA max	
For 4-V	Vire RTDs			Linearize	dThe	ermoco	uple Input Mod	ules (4	1Hz BW)
2 Pt	-100°C to +100°C (-148°F to +212°F)		MODEL NO.	Туре		Input Range		0	
2 Pt	0°C to +1	0°C to +100°C (+32°F to +212°F)		DI-5B47J-01	J		0°C to +760°C (+32°F to +1400°F)		
2 Pt			32°F to +392°F)	DI-5B47J-02		J	-100°C to +300°C (+148°F t		
2 Pt		· · ·		DI-5B47J-03		J		0°C (+32°F to +932°F)	
@ 0°C	0°C to +600°C (+32°F to +1112°F) 0°C to +120°C (+32°F to +248°F)		DI-5B47J-12	J		-100°C to +760°C (-148°F to +1400°F			
@ 0 0 @ 25°C			32°F to +248°F)	DI-5B47K-04		K	0°C to +1000°C (+32°F to		
@ 25°C				DI-5B47K-05		K	0°C to +500°C (+32°F to		
~	0°C to +160°C (+32°F to +320°F) 0°C to +300°C (+32°F to +572°F)		DI-5B47K-13	K				48°F to +2462°F)	
2 Ni			· · · · · ·	DI-5B47K-14	K		0°C to +1200°C (+32°F to +2192°F)		
	er Input Modules (4Hz BW)		DI-5B47T-06	T		$-100^{\circ}$ C to $+400^{\circ}$ C ( $-148^{\circ}$ F to $+752^{\circ}$ F)			
-	Input Range Excitation		DI-5B47T-07	Т		$0^{\circ}C$ to +200°C (+32°F to +392°F) $0^{\circ}C$ to +1000°C (+32°E to +1832°E)			
		100Ω 0.25mA		DI-5B47E-08	E		$0^{\circ}$ C to +1000°C (+32°F to +1832°F) +500°C to +1750°C (+032°E to +3182°F)		
0 to	0 to 500Ω 0.25mA		DI-5B47R-09	R		+500°C to +1750°C (+932°F to +3182°F) +500°C to +1750°C (+932°E to +3182°F)			
0 to 1KΩ 0.25mA		DI-5B47S-10	S		+500°C to +1750°C (+932°F to +3182°F) +500°C to +1800°C (+932°F to +3272°F)				
0 to	10KΩ		0.10mA	DI-5B47B-11		B			
out Mod	ules with +1	DVDC	Excitation	DI-5B47N-15		N Ilo Dioz			48°F to +2372°F)
Range	MODEL N	0.	Input Range		ICP-style Piez				
1V	DI-5B43-0	)6	±6V	MODEL NO.		I			Output Range
2V	DI-5B43-0	)7	±7V	DI-5BICP-Peak		±5V ±5V			±5V
3V	DI-5B43-0	)8	±8V	DI-5BICP-RMS					0 to 3.535V
4V	DI-5B43-0	)9	±9V		Acc	celerom	eter Input Mod	ule	
				MODEL NO. Input Ran					
5V	DI-5B43-	0	±10V	MODEL NO.	Inj	out Range	e Output Ra	nge	Bandwidth

DI-5B30-02 ±50r DI-5B30-03 ±100 DI-5B31-01  $\pm 1$ DI-5B31-02 ±5 DI-5B31-03  $\pm 10$ DI-5B31-07 ±20 DI-5B31-09 +40Analog Curre MODEL NO. Input H DI-5B32-01 4 to 20 Isolated True R MODEL NO. Input H DI-5B33-01 100m DI-5B33-02 1VI 10V DI-5B33-03 Linearized R MODEL NO. Туре F DI-5B34-01 100Ω DI-5B34-02 100Ω DI-5B34-03 100Ω 100Ω DI-5B34-04 DI-5B34C-01 10Ω Cu ( DI-5B34C-02 10Ω Cu @ DI-5B34C-03 10Ω Cu (a DI-5B34N-01 120Ω DI-5B35-01 100Ω DI-5B35-02 100Ω 100Ω DI-5B35-03 DI-5B35-04 100Ω DI-5B35C-01 10Ω Cu (a 10Ω Cu @ DI-5B35C-02 DI-5B35C-03 10Ω Cu (a DI-5B35N-01 120Ω Potentiomet MODEL NO. DI-5B36-01 DI-5B36-02 DI-5B36-03 DI-5B36-04 DC Transducer Inpu MODEL NO. Input H DI-5B43-01  $\pm 1$ DI-5B43-02  $\pm 2$ 

±3'

±4'

±5

DI-5B43-03

DI-5B43-04

DI-5B43-05

Tel: 010-62329030

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## **DI-5B Signal Conditioning Module Applications**



#### Frequency: DI-75B Connection Block 0 Zero-crossing inputs 0 TTL To Data Tachometers, Flow DI-5B45 Inputs cquisition Unit Transducers, etc. $\mathcal{O}$ Ø



#### Full-Bridge Strain Gage: DI-75B



## Half-Bridge Strain Gage:



## **Quarter-Bridge Strain Gage:**







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## WINDAQ...The Most Widely Used Turnkey Test Instrumentation Software\* Record...

Record analog channel data using WINDAQ's continuous recording mode, or its triggered mode with selectable trigger level, slope, and pre- and post-trigger times. WINDAQ automatically time- and date-stamps, then streams acquired data and your commented event markers to disk—acquire as much data as you need. At the same time, WINDAQ reveals on your monitor a real time graphical display of any or all channels, so you can easily chart your progress, identify critical events, and plan your next action. No other product gives you WINDAQ's power, speed, and flexibility. That's why it's the most widely used turnkey software package for PC-based test instrumentation.



## and Analyze the Results.

Waveform interpretation is easy with our built-in analysis functions. Apply frequency and filtering analysis with the WINDAQ Waveform Browser's FFT and DFT functions. Or analyze any range of waveform data with its statistics function. Use X-Y plotting to examine the relationships of one channel to another. You'll gain insights you never thought possible. Advanced CODAS allows additional software analysis functions such as waveform integration, differentiation, arithmetic operations, peak detection, and more. Then export waveform graphics or data to any other application.



## Review...

Use the WINDAQ Waveform Browser to review, compare, qualify, and export recorded waveform data in ways you've never seen on a PC. Compress an entire session's recording to one screen width for a bird's eye view, then expand around an area of interest for a closer look. Use cursors to precisely measure amplitudes and timing. Move to any event marker in the file with the click of a mouse button. Then access WINDAQ's wealth of analysis tools to gain further insight. And you can do it all immediately, without the burden of programming.



\* Source: Test & Measurement World Market Insight Study, PC-based Test Instrumentation, May 1998

## **DI-785 Specifications**

Analog Inputs		Scanning Characteristics					
Number of Channels:	32 configured for DI-5B n	nodules	Max. throughput sample rate:				
<b>Channel Configuration:</b>	Defined by DI-5B module			Multiple Units (daisy-chai	ned): 150,000 Hz		
Measurement Range:	Defined by DI-5B module			per unit			
Measurement Accuracy:	$\pm 0.25\%$ of full scale range, $\pm 100~\mu V$		Min. throughput sample rate: Max. scan list size:				
Resolution:	1 part in 16,384 (14-bit)						
	Defined by signal conditio	e	Sample buffer size:	1			
Input offset voltage:			Ethernet Interface (optional Ethernet to USB converter available)				
Channel-to-channel crosstalk:				10/100Base-T			
Offset temperature coefficient:	-			RJ-45 (Two: Primary and Expansion)			
Analog Frequency Response:	2			TCP/IP DUCD or Fine d ID			
0 0	Peak, Valley, Average			DHCP or Fixed IP	(DI 45)		
CJC Error:	±1.5°C plus signal conditi	0	Cross-unit synchronization: Via secondary Ethernet port (RJ-45)				
	min. warm-up; still air; 2-amp max current draw for backplane; average IOS mode).		Rear Panel I/O Connect				
Gain:	1, 2, 4, 8 (software selectable per channel)			Standard receptacle			
Isolation (via Signal Conditioning Modules)			Digital I/O and Monitor Out: 37 pin D sub (2)				
Input-to-Output:		)	Signal I/O:	Removable Phoenix-type	screw terminals (8)		
Channel-to-Channel:							
A/D Characteristics	500 V		General				
	<b>pe:</b> Successive approximation		Front Panel Indicators: Power LED and Active LED				
Resolution:			Certification:	CE (non-daisy chained, 3m CAT-5 cable)			
Sample Rate Timing Accuracy:			Rear Panel Controls:	AC Power Switch			
Sample Rate Timing Resolution:			Internal I/O Connections:	DI-5B module inputs (32)			
Integral Linearity Error:			<b>Operating Temperature:</b>	0°C to 50°C			
Minimum Conversion Time:			Storage Temperature:				
Calibration	4 microseconds		Dimensions:	$16.5W \times 18.5D \times 3.5H$ in.			
	0.000			$41.9W \times 47.0D \times 8.9H$ cm	1.		
Calibration cycle:	One year		Weight with no modules:				
Digital I/O			Weight with 32 DI-5B modules:	15.44 lbs. (7Kg)			
	8 inputs and 8 outputs	11 1 // 01	Power Characteristics				
Input voltage levels:	Min. required "1" 2V; Max allowed "0" 0.8V			AC Line			
Connections	ions: Two 37-pin D-sub male		0 0	88 to 264 VAC rms			
Connections:				1.3A @ 115VAC; 0.8A @ 230 VAC			
			Frequency Range:	47 to 63 Hz			
		Orderin	g Guide				
Description		Order No.	Description		Order No.		
DI-785							
32-channel DL-5B module indu	strial data acquisition	DL-785	USD to Ethomat Convertor				

to 101014 EA	
101014-EA	
	5 to 101014-EA al



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**Data Acquisition Product Links** 

(click on text to jump to page) Data Acquisition | Data Logger

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