# DI-715B 5B Module Data Logger System

Stand-alone Data Logger **Option Allows Data to be** Saved to Removable SD Memory

# **Accepts Fully Isolated Plug-In Amplifiers**

# 8 Analog Input Channels Expandable to 16 with the **DI-75B Backpack**

The DI-715B is an eight-channel, signal conditioned Ethernet (USB to Ethernet converter available) data logger/data acquisition system. Each DI-715B accepts up to eight isolated, plug-in (DI-5B) signal conditioning modules to include virtually any isolated, industrial-type signal. Because DI-5B modules are identical in pinout and size, they can be mixed or matched in any combination. Choose from thermocouple, true rms, voltage, strain, frequency, process current, RTD, potentiometric, or DC transducer-whatever suits your application. A clear acrylic front panel allows easy identification of all installed 5B modules. Over 90 models available - see page 6 for a complete listing.

The DI-715B Series provides the option of PC-connected or stand-alone data logger operation. Instruments with the standalone data logger option feature a built-in socket that accepts standard Secure Digital (SD) memories to which acquired data may be stored without a connected PC. SD memories are the same commonly available mass storage devices used with digital cameras and MP3 players. Memories ranging in size from 16MB to 1GB are supported. Instruments without this option must remain tethered to a PC's Ethernet port during data acquisition and use the PC's own program and memory to store acquired data. Software selectable gain ranges of 1, 2, 4, and 8 are supported.

Expand the DI-715B to 16 channels with one DI-75B Backpack using optional stacking brackets and handles.



panel allows easy identification of all installed 5B modules.

# Features

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

Each channel on the DI-715B 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-715B 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 front panel.

#### Stand-alone Data Logger Operation

Use an SD Card to record and store data-up to 1GB. A FIFO memory configuration allows the DI-715B to record continuously using a circular buffer or record-until-full approach. A push button allows manual start/stop control over the recording process. A multi color LED shows instrument status (Record, Standby, Busy, Error).

## High Throughput Rate

Supports sample throughput rates up to 4800 samples/sec to PC (depending on host computer speed) or up to 14400 samples/sec to memory card (stand-alone data loggers).

#### Expandable

Add 8 more signal-conditioned channels with a DI-75B 5B Module backpack. Fully mountable with optional stacking brackets.

# **High Resolution**

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

### **Convenient Signal Connection**

A 32 position removable screw terminal block allows signal connections to be made to the DI-715B.

#### **File Protection**

When powered down unexpectedly, the DI-715B Stand-alone model retains all acquired data on its memory card.

#### **Includes Software**

Be up and running minutes out of the box with WINDAO software. WINDAO/Lite Recording and Playback software is included free with the purchase of every DI-715B instrument. Record at rates up to 1000 Hz using WINDAQ/Lite Acquisition software. WINDAQ/High Speed option allows you to record data as fast as the instrument will allow. Use WINDAO Playback software (WWB) to review, measure, and analyze your data.

DATAQ Instruments Hardware Manager Software allows you to effectively manage and run multiple units installed to your PC, vour network, or even over the Internet. It includes configuration software for standalone data loggers allowing a complete data acquisition configuration to be designed and downloaded from any local or remote PC. Upload software allows you to read data stored to an SD card over the DI-710's Ethernet interface.

# **DI-715B Block Diagram**



## **DI-715B Rear Panel**

#### **Expansion Port**

Provides access to channels 9 to 16. Connect a DI-75B for signal conditioned inputs or use a DI-705 for direct connections (see page 4).

#### **Removable Screw Terminal Block**

Connect signal leads to this screw terminal block. Channel +, Channel - , Excitation +, and Exitation - for each channel.



#### Power Jack and Power Button

May be powered by the provided AC adaptor, or from any 9-36 VDC source.

### Removable Storage Slot

Accommodates standard and readily available multi-media memory cards for mass storage. These are the same memories used by consumer electronic devices like MP3 players and digital cameras. Accepts memory sizes from 32MB to 1GB.

# "Control" Pushbutton

Allows manual start/stop local control over the recording process and instrument configuration.

#### **"Mode" LED** Tri-color LED indicates instrument status: Standby, Recording, Error.



Remove SD and place in Reader



\*unlimited length with Hubs

# **Three Measurement Configurations**



## **Eight signal-conditioned inputs**

This configuration is the simplest form of the DI-715B, but offers tremendous flexibility in terms of the range of signal types that can be measured. The 715B can be populated with up to eight 5B signal conditioning modules that can be mixed and matched to precisely tailor the instrument to any application. 5B modules provide both input-to-output and channelto-channel isolation, so the 715B can be applied in literally any industrial measurement setting with complete safety.

## Eight signal-conditioned and eight direct inputs

This configuration adds an adaptor cable (model CABL-7), a screw terminal access card (model DI-705), and an optional six-foot extension cable (CABL-5) to allow access to an additional eight analog input channels, and eight digital I/O lines. The incremental eight analog channels are single-ended and connect directly to the 715B's internal analog to digital converter. Each channel may be independently programmed for a  $\pm 10, \pm 5, \pm 2.5$ , or  $\pm 1.25$  full scale voltage measurement range.



#### Sixteen signal-conditioned inputs

Adding a model DI-75B 5B amplifier backpack to a DI-715B yields a sixteen-channel solution that accepts mixed and matched 5B amplifiers to address any industrial application. Like the eight-channel solution provided by the DI-715B alone, all sixteen channels are fully isolated for safety and measurement flexibility.



# **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.

#### **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 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 • Small size: 2.28" × 2.26" × 0.60"

-							• Smal	Il size: $2.28'' \times 2.2$	$26'' \times 0.$	60"
Analog	Voltag	e Input Mo	dules (4Hz	or 10	kHz BW)	Strain (	Gage Input M	lodules (4Hz o	r 10k⊦	lz BW)
Narrow Ban	dwidth	(4Hz)	Wide	Bandw	ridth (10kHz)	MODEL NO.	Ful	ll Scale Input/Bridg	e	Excitation
MODEL NO.	Inj	out Range	MODEL N	Ю.	Input Range			10kHz		
DI-5B30-01		±10mV	DI-5B40-0	01	±10mV	DI-5B38-01	±10mV/F	Full, (3mV/V) 100 to	10KΩ	3.333V
DI-5B30-02		±50mV	DI-5B40-0	02	±50mV	DI-5B38-02	±30mV/F	Full, (3mV/V) 300 to	10KΩ	10.000V
DI-5B30-03	÷	=100mV	DI-5B40-0	)3	±100mV	DI-5B38-03	±10mV/H	Half, (3mV/V) 100 to	10KΩ	3.333V
DI-5B31-01		±1V	DI-5B41-0	01	±1V	DI-5B38-04	±30mV/H	Half, (3mV/V) 300 to	10KΩ	10.000V
DI-5B31-02		±5V	DI-5B41-0	02	±5V	DI-5B38-05	±20mV/F	Full, (2mV/V) 300 to	10KΩ	10.000V
DI-5B31-03		±10V	DI-5B41-0	)3	±10V	DI-5B38-06	±33.3mV/I	Full, (10mV/V) 100 t	o 10KΩ	3.333V
DI-5B31-07		±20V	DI-5B41-0		±20V	DI-5B38-07	±100mV/F	Full, (10mV/V) 300 t	o 10KΩ	10.000V
DI-5B31-09		±40V	DI-5B41-0	)9	±40V		1	4Hz		
Analog Current Input Modules (4Hz BW)						DI-5B38-31	$\pm 10$ mV/Full, (3mV/V) 100 to 10KΩ			3.333V
MODEL NO.	Inj	out Range	MODEL N	Ю.	Input Range	DI-5B38-32		Full, (3mV/V) 300 to		10.000V
DI-5B32-01	4	to 20mA	DI-5B32-(	)2	0 to 20mA	DI-5B38-33		Half, (3mV/V) 100 to		3.333V
						DI-5B38-34		Half, (3mV/V) 300 to		10.000V
		· · · · · ·	ut Modules			DI-5B38-35		Full, $(2mV/V)$ 300 to		10.000V
MODEL NO.		out Range	MODEL N		Input Range	DI-5B38-36		Full, (10mV/V) 100 t		
DI-5B33-01 DI-5B33-02	1	00mVFS 1VFS	DI-5B33-0		150VFS 300VFS	DI-5B38-37		Full, (10mV/V) 300 t		10.000V
DI-5B33-02 DI-5B33-03		10VFS	DI-5B33-(	5	500 115			terface Module		,
						MODEL NO.		nput Range	21	Excitation
Line	earize		it Modules (	4HZ	BVV)	DI-5B42-01		4 to 20mA		n. 20V at 4 to 20mA
MODEL NO.		Туре		Input	Range			cy Input Modul	es	
		For 2- or 3-	-Wire RTDs			MODEL NO.		nput Range		Excitation
DI-5B34-01	10	00Ω Pt	-100°C to +	100°C (	-148°F to +212°F)	DI-5B45-01		0 to 500Hz		5.1V @ 8mA max
DI-5B34-02	10	00Ω Pt	0°C to +1	00°C (+	-32°F to +212°F)	DI-5B45-02		0 to 1kHz		5.1V @ 8mA max
DI-5B34-03	10	00Ω Pt	0°C to +20	00°C (+	-32°F to +392°F)	DI-5B45-03		0 to 3kHz		5.1V @ 8mA max
DI-5B34-04	10	00Ω Pt	0°C to +60	0°C (+	32°F to +1112°F)	DI-5B45-04		0 to 5kHz		5.1V @ 8mA max
DI-5B34C-01	$10\Omega$	Cu @ 0°C	0°C to +12	20°C (+	-32°F to +248°F)	DI-5B45-05		0 to 10kHz		5.1V @ 8mA max
DI-5B34C-02	10 <b>Ω</b> (	Cu @ 25°C	0°C to +12	20°C (+	-32°F to +248°F)	DI-5B45-06 DI-5B45-07		0 to 25kHz		5.1V @ 8mA max
DI-5B34C-03	10Ω	Cu @ 0°C	0°C to +1	60°C (+	-32°F to +320°F)	DI-5B45-08		0 to 50kHz ) to 100kHz		5.1V @ 8mA max 5.1V @ 8mA max
DI-5B34N-01	12	20Ω Ni	0°C to +30	00°C (+	-32°F to +572°F)					
		For 4-W	ire RTDs					uple Input Mod		
DI-5B35-01	10	00Ω Pt	-100°C to +	100°C (	-148°F to +212°F)	MODEL NO.	Туре		nput Ra	~
DI-5B35-02	10	)0Ω Pt	0°C to +10	00°C (+	-32°F to +212°F)	DI-5B47J-01	J		· ·	°F to +1400°F)
DI-5B35-03	10	00Ω Pt	0°C to +20	00°C (+	-32°F to +392°F)	DI-5B47J-02	J			48°F to +572°F)
DI-5B35-04	10	00Ω Pt	0°C to +60	0°C (+	32°F to +1112°F)	DI-5B47J-03	J			2°F to +932°F)
DI-5B35C-01 10Ω Cu @ 0°C		0°C to +120°C (+32°F to +248°F)			DI-5B47J-12	J	-100°C to +760°C (-148°F to +1400 0°C to +1000°C (+32°F to +1832°I			
DI-5B35C-02	10Ω (	Cu @ 25°C	0°C to +12	20°C (+	-32°F to +248°F)	DI-5B47K-04 DI-5B47K-05	K K			
DI-5B35C-03	10Ω Cu @ 0°C		0°C to +160°C (+32		-32°F to +320°F)	DI-5B47K-03	K			$2^{\circ}F$ to +932°F) 48°F to +2462°F)
DI-5B35N-01 120Ω Ni		20Ω Ni	0°C to +300°C (+32°F to +572°F)			DI-5B47K-14	K	-100°C to +1350°C (-148°F to +24 0°C to +1200°C (+32°F to +2192		
Po	tentior	neter Innut	t Modules (4	1Hz F	RM/)	DI-5B47T-06	T		· · ·	· · · · · ·
				DI-5B47T-07	T	-100°C to +400°C (-148°F to +752' 0°C to +200°C (+32°F to +392°F		/		
		Input Range				DI-5B47E-08	E	0°C to +1000°C (+32°F to +1832°F		/
DI-5B36-01 DI-5B36-02		0 to 100Ω 0 to 500Ω			0.25mA 0.25mA	DI-5B47R-09	R	+500°C to +1750°C (+932°F to +3182		
						DI-5B47S-10	S			032°F to +3182°F)
		1ΚΩ		0.25mA	DI-5B47B-11	B	+500°C to +1800°C (+932°F to +32			
DI-5B36-04			10KΩ		0.10mA	DI-5B47N-15	N		· · · ·	48°F to +2372°F)
	-		les with +1					oelectric Trans		
MODEL NO.	Inj	out Range	MODEL N		Input Range	MODEL NO.		nput Range		Output Range
DI-5B43-01		±1V	DI-5B43-0		±6V	DI-5BICP-Peak		±5V		±5V
DI-5B43-02		±2V	DI-5B43-0		±7V	DI-5BICP-RMS		±5V		0 to 3.535V
DI-5B43-03		±3V	DI-5B43-0		±8V					
DI-5B43-04		±4V	DI-5B43-09		±9V		Accelerometer Input Module			
DI-5B43-05		±5V	DI-5B43-1	10	±10V	MODEL NO.	Input Range	e Output Ra	nge	Bandwidth
						DI-5B48-01	±10V max	±10V		2.5kHz to 20kHz

# **Signal Conditioning Module Applications**



# Frequency:







## Full-Bridge Strain Gage:



# Half-Bridge Strain Gage:



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





RTD:



#### www.quatronix-cn.com

	DI-7	15B Sp	ecifications			
Analog Inputs			Calibration			
• •	8 signal conditioned and iso	lated; 8 direct	Calibration cycle:	One year		
<b>Channel Configuration:</b>	Single-ended		Calibration method:	Calibration Software, provided.		
Measurement range, Accuracy, an	d Resolution		Digital I/O	· •		
Gain Rang	e Accuracy**	Resolution	-	8 bidirectional bits		
1 ±10V	±.05%FSR ±50μV	±1.22mV	Configuration:	Each bit is programmable as Input or Output		
2 ±5V		$\pm 610 \mu V$	Output voltage levels:	Min. "1" 3V @ 2.5mA sourcing Max. "0" 0.4V @ 2.5mA sinking		
4 ±2.5V	$\pm .05\%$ FSR $\pm 50\mu$ V	$\pm 305 \mu V$	Output current:	Max. source, -2.5 mA; Max. sink, 2.5mA		
8 ±1.25	V $\pm .05\%$ FSR $\pm 50\mu$ V	$\pm 153 \mu V$	Input voltage levels:	Min. required "1" 2V; Max allowed "0" 0.8V		
Input Impedance, single-ended:	1MΩ*		Ethernet Interface			
Input bias current:	10µA for a 10V input, single	e channel*	Туре:	10/100Base-T		
Input offset voltage:	Auto-zero*		Connector:	RJ-45		
Input offset current:			Protocol:	TCP/IP		
Max. normal mode voltage:	30V DC or peak AC*		Server Type:			
Channel-to-channel crosstalk	-75db @ 100Ω unbalance*		Removable Memory	y (Stand-alone models)		
Gain temperature coefficient:	0		• •	SD (Recommended: Lexar Professional 133X)		
Offset temperature coefficient:			·	16MB to 1GB		
	Standard: Conditional over-	sampling	Real Time Clock (Stand-alone models)			
	Stand-alone: None*	sumpring.	• •	Date, hour, minute, second		
*Specs are for the unit itself (without	t the 5B module). See the spe	ecific 5B mod-	Resolution:			
ule data sheet for its specifications.		,	Accuracy:	**		
**Test conditions: Single channel, not inlude 5B module error or CJC e		uracy spec does	Controls (Stand-ald			
A/D Characteristics				Provides manual control over Record and Standby		
	Successive approximation		Transfer Rate to PC			
Resolution:	**			up to 4,800 samples per second		
Monotonicity:			From Memory Card: up to 2,400 samples per second			
Conversion Time:			General			
Scanning Characteristic			Panel indicators:	Mode LED		
Max. throughput sample rate:				Control push button (Stand-alone models)		
e r	Stand-alone: 14,400 Hz (ass			Accepts MMC/SD-type flash memory		
	ory latencies of 80 milliseco	onds or less)	*	Two, removable sixteen position terminal block		
Min. throughput sample rate:	Standard: 0.0034 Hz		Operating Environment:			
Max. scan list size:	Stand-alone: 0.0017 Hz		Enclosure:	Aluminum base with steel wrap-around. Clear acrylic front panel.		
Sample buffer size:	- ,		Dimensions:	$9"L \times 7.29"W \times 2.7"H$		
Indicators	2.80			$22.86L \times 18.52W \times 6.86H$ cm.		
	Three-color LED indicating	Record	Weight:	3 lbs. (1.36 kg.)		
Stand-alone models.	Standby, and Error condition	· · · · · · · · · · · · · · · · · · ·	Power Requirements:	Ethernet: 9 to 36 VDC, 2.5 watts + 5B modules		
Standard models:	Power LED					

Ordering Guide							
Description	Order No.	Description	Order No.				
<b>DI-715B-E Ethernet Instrument</b> Low cost, portable, Ethernet data logger featuring throughput rates up to 4800 Hz, 8 5B Module inputs inputs and programmable gain ranges of 1, 2, 4, and 8.	DI-715B-E	<b>DI-715B-ES Ethernet Stand-alone Instrument</b> Low cost, portable, Ethernet data logger featuring stand-alone capability, throughput rates up to 14400 Hz, 8 5B Module inputs inputs and programmable gain ranges of 1, 2, 4, and 8.	DI-715B-ES 101014-EA				
WINDAQ High Speed Special High-Speed version of WINDAQ/Lite. Record at the speed of the instrument when acquiring directly to a PC. Not required when acquiring to built-in memory.	WinDaq/HS- 715B	<b>101014-EA</b> External USB to Ethernet converter. Allows you to conect your DI-715B to your USB port.					



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**Data Acquisition Product Links** 

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