DI-710 Series



Low-Cost, Portable, USB/ Ethernet Data Logger System

16 Single-ended, 8 Differential Analog Inputs

Stand-alone Data Logger Option Allows Data to be Saved to SD

Multiple Hardware Options

The DATAQ Instruments DI-710 Series of products is a family of instruments for general purpose and stand-alone data logger data acquisition applications. Options include interface type, input voltage range, and PC-connected or standalone data logger operation. Interface options are USB or Ethernet. Gain ranges have selectable factors per channel of 1, 2, 4, and 8, or 1, 10, 100, and 1000. Instruments with the stand-alone data logger option feature a built-in multimedia 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 16 MB to 2 GB are supported. Instruments without this option must remain tethered to a PC's USB or Ethernet port during data acquisition and use the PC's own program and memory to store acquired data.

All DI-710 Series products feature 14-bit measurement resolution, sixteen analog input channels that may be configured for single ended or differential operation per channel, and an 8-bit digital bi-directional port. PC-connected instruments stream data to the PC from as low as 0.048 Hz up to as high as 4,800 Hz throughput rate. Stand-alone data loggers store to their SD memory from as low as 0.0017 Hz up to as high as 14,400 samples per second. All DI-710 instruments are supplied with two removable, 16-position screw terminal access connectors.



Front of DI-710

Features

Stand-alone Data Logger Operation

Use a Secure Digital Card to record and store data—up to 2GB. A FIFO memory configuration allows the DI-710 to record continuously using a circular buffer approach. A push button allows manual start/stop control over the recording process. A multi color LED shows instrument status (Record, Standby, Busy, Error).

Wide Signal Measurement Range

Suitable for use with all types of transducers, the 16-channel single-ended, 8-channel differential DI-710 features a per-channel measurement range of ± 10 V over four gain ranges. This allows you to simultaneously measure a wide range of signals with ease.

Flexible Programmability

Channel-by-channel software selection of gain and single-ended/differential operation.

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).

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).

File Protection

When powered down unexpectedly, the DI-710 Stand-alone model retains all data saved to its memory card.

Easy to Connect & Use

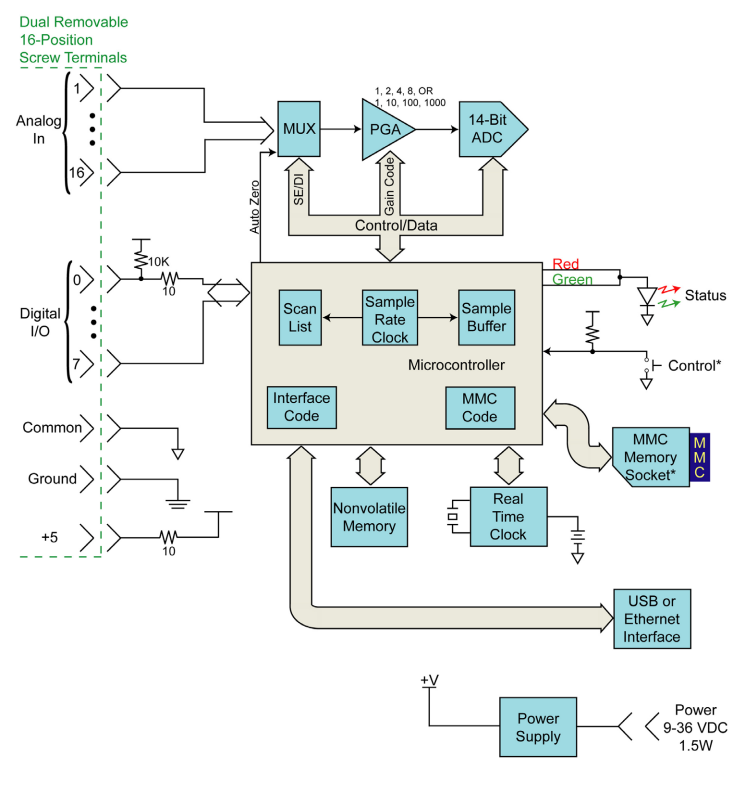
Installs in seconds. Simply connect to your computer's USB port or to an Ethernet port. Connect power, then connect your signals to the provided screw terminal blocks (16 ports each). Stand-alone data loggers just require a Secure Digital Card and power.

Includes Software

Be up and running minutes out of the box with WINDAQ software. WINDAQ/Lite Recording and Playback software is included free with the purchase of every DI-710 instrument. Record at rates up to 1000 Hz using WINDAQ/Lite Acquisition software. WINDAQ/Pro High Speed option allows you to record data as fast as your data acquisition system will allow. Use WINDAQ/Lite Playback software (WWB) to review, measure, and analyze your data during or after a recording session.

DATAQ Instruments Hardware Manager Software allows you to effectively manage and run multiple units installed to your PC, your 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.

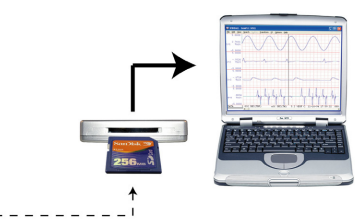
DI-710 Block Diagram



*Stand Alone Models Only

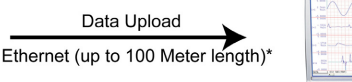
Ways to transfer SD data files





Physically Transport Memory Card Remove SD and place in Reader





*Unlimited length with Hubs. Internet ready for remote access.



Rear Panel

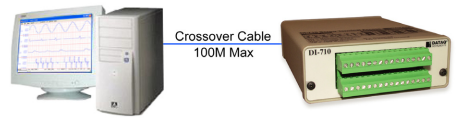


Deployment Methods for Ethernet Models

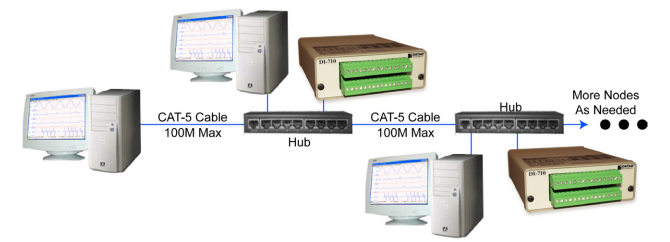
Six Deployment Methods

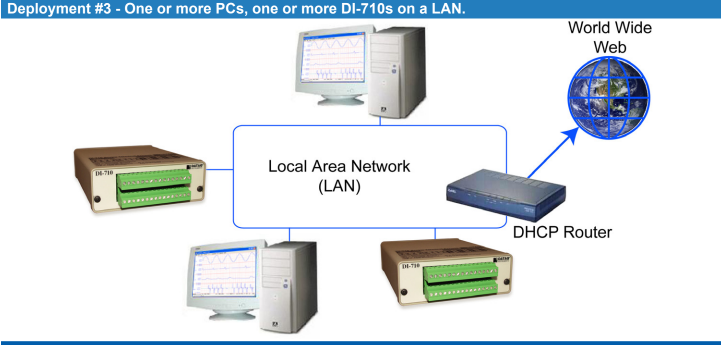
Ethernet Models add a new dimension to Data Acquisition applications allowing data accesss over a LAN to a PC on the other side of your facility or over the internet to a PC on the other side of the world. For more information view our application note on the internet at: http://www.dataq.com/applicat/articles/data_logger_ethernet02.htm.

Deployment #1 - One PC directly connected to one DI-710 with a crossover cable.

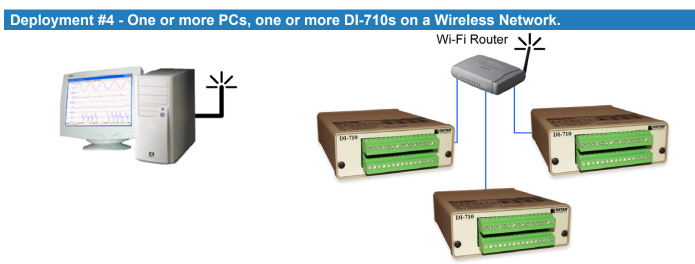


Deployment #2 - One or more PCs, one or more DI-710s on a Dedicated Network.

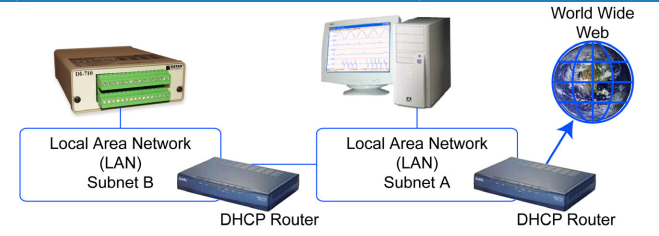




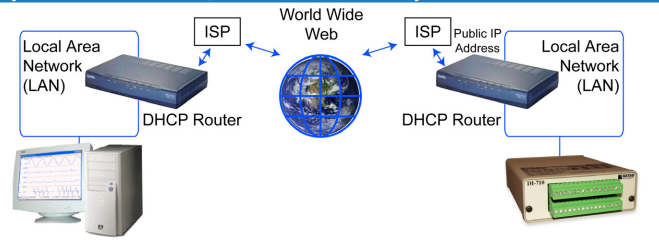
Deployment Methods for Ethernet Models



Deployment #5 - One or more PCs, one or more DI-710s remotely to different LAN subnets.



Deployment #6 - One or more PCs, one or more DI-710s remotely over the Internet.



View the Ethernet Resource Page for application notes and demos on Ethernet Data Acquisition with DI-71X products. Go to http://www.dataq.com/applicat/ethernet.htm for more information.

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				in she	cincations		
Analog Input	ts				Controls (Stand-ald	one models)	
Number of Channels: 16					Single push-button:	Manual control Record and Standby	
Channel Configuration: 16 single-ended; 8 differential; program-					Calibration		
mable per channel					Calibration cycle:	One year	
Measurement rang	ge, Accura	cy, and Reso	olution		Digital I/O		
	Gain	Range	Accuracy*	Resolution	Bits:	8 bidirectional bits	
DCI Madala		0	•		Configuration:	Each bit is programmable as Input or Output	
PGL Models:	1	±10V	$\pm .05\%$ FSR $\pm 50\mu$ V	±1.22mV	Output voltage levels:	Min. "1" 3V @ 2.5mA sourcing	
	10	±1V	$\pm .05\% FSR \pm 50 \mu V$	$\pm 122 \mu V$		Max. "0" 0.4V @ 2.5mA sinking	
	100	±100mV	$\pm .05\%$ FSR $\pm 50\mu$ V	±12.2µV	*	Max. source, -2.5 mA; Max. sink, 2.5mA	
	1000	$\pm 10 \text{mV}$	$\pm.05\% FSR \pm 50 \mu V$	$\pm 1.22 \mu V$		Min. required "1" 2V; Max allowed "0" 0.8V	
PGH Models	1	$\pm 10V$	$\pm.05\% FSR \pm 50 \mu V$	±1.22mV	Ethernet Interface		
	2	±5V	$\pm .05\%$ FSR $\pm 50\mu$ V	±610µV	~ 1	10/100Base-T	
	4	±2.5V	±.05%FSR ±50µV	±305µV	Connector:		
	8	±1.25V	±.05%FSR ±50μV	±153µV	Protocol:		
			•	-100µ (Server Type:		
*Test Conditions:	-					y (Stand-alone models)	
Input Impedance, single-ended: 1MΩ						SD (Recommended: Lexar Professional 133X)	
Input impedance, differential: 1MΩ each input to common Input bias current: 10µA for a 10V input, single channel				ahannal	Capacity: 16 MB to 2 GB Real Time Clock (Stand-alone models)		
-	t offset vo	•	-zero	channel	•	•	
-		-	(single channel)		Resolution:	Date, hour, minute, second	
			DC or peak AC		Accuracy:		
Max. commor		-	DC or peak AC		Indicators	20 ppm	
Common 1		0	, gain=1, 1K Ω unbalanc	e			
Channel-to-ch	annel cro	sstalk			Stand-alone models:	Three-color LED indicating Record, Standby, and Error conditions	
	reje	ction: -75d	b @ 100 Ω unbalance		Standard models:		
Gain temperat	ture coeffi	cient: 50 p	pm/°C		Transfer Rate to PC		
Offset temperat	ture coeffi		μV/°C			up to 4,800 samples per second	
Digital filtering:			dard: Conditional over-sa	ampling		up to 2,400 samples per second (Ethernet only)	
			d-alone: None		General	up to 2,400 samples per second (Emernet only)	
A/D Characte						M L LED	
		• •	essive approximation		Panel indicators:		
Resolution:						Control push button (Stand-alone models)	
Monotonicity:		-				Accepts SD-type flash memory Two, removable sixteen position terminal blocks	
Conversion Time: 69µs Scanning Characteristics				Operating Environment:	, <u>1</u>		
Scanning Cr	iaracie	istics			operating Environment.	0 0 10 70 0	

Max. throughput sample rate:*

Standard: 4,800 Hz Stand-alone: 14,400 Hz**

*When acquiring more than one channel at a gain of 100 max throughput is 7200 Hz; When acquiring more than one channel at a gain of 1000 max throughput is 900 Hz. **Assumes SD memory latencies of 80 milliseconds or less.

Min. throughput sample rate: Standard: 0.0034 Hz Stand-alone: 0.0017 Hz Max. scan list size: 17 entries Sample buffer size: 2kb

Dimensions: $5^{7}/_{16}$ "D × $4^{1}/_{8}$ "W × $1^{1}/_{2}$ "H

Weight: 14 oz. **Power Requirements:** USB: 9 to 36 VDC, 2 watts max Ethernet: 9 to 36 VDC, 2.5 watts max

Enclosure: Aluminum base with steel wrap-around. Aluminum

end-panels with plastic bezels.

 $13.81D\times10.48W\times3.81H$ cm.

Sample burier size. 2k0								
Ordering Guide								
Description	Order No.	Description	Order No.					
DI-710-UH USB Instrument Low cost, portable, USB data logger with programmable gain ranges of 1, 2, 4, and 8.	DI-710-UH	DI-710-EH Ethernet Instrument Low cost, portable, Ethernet data logger with program- mable gain ranges of 1, 2, 4, and 8.	DI-710-EH					
DI-710-UL USB Instrument Same as DI-710-UH but with programmable gain ranges of 1, 10, 100, and 1000.	DI-710-UL	DI-710-EL Ethernet Instrument Same as DI-710-EH but with programmable gain ranges of 1, 10, 100, and 1000.	DI-710-EL					
DI-710-UHS USB Stand-alone Instrument Same as DI-710-UH but with stand-alone capability .	DI-710-UHS	DI-710-EHS Ethernet Stand-alone Instrument Same as DI-710-EH but with stand-alone capability.	DI-710-EHS					
DI-710-ULS USB Stand-alone Instrument Same as DI-710-UL but with stand-alone capability .	DI-710-ULS	DI-710-ELS Ethernet Stand-alone Instrument Same as DI-710-EL but with stand-alone capability.	DI-710-ELS					



241 Springside Drive Akron, Ohio 44333 330-668-1444

Data Acquisition Product Links

(click on text to jump to page) Data Acquisition Data Logger Chart Recorder Thermocouple Oscilloscope