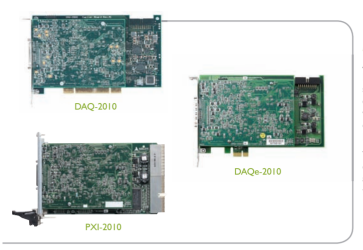
PXI/DAQ/DAQe-2000 Series

4-CH 14/16-Bit Up to 2 MS/s Simultaneous-Sampling Multi-Function DAQ Cards







Introduction

ADLINK's PXI/DAQ/DAQe-2000 series of products are simultaneous-sampling multi-function DAQ cards to meet a wide range of application requirements. The devices can simultaneously sample 4 AI channels with differential input configurations in order to achieve maximum noise elimination. They also provide 2-CH 12-bit analog outputs with waveform generation capability, which can be performed together with analog input functions. If more analog input or output channels are required, multiple cards can be synchronized through the SSI (System Synchronization Interface) bus. This makes the PXI/DAQ/DAQe-2000 series ideal for stimulus/response testing.

The PXI/DAQ/DAQe-2000 series also features analog and digital triggering, 24-CH programmable digital I/O lines, and 2-CH 16-bit general-purpose timer/counter. The auto-calibration functions adjust the gain and offset to within specified accuracies such that you do not have to adjust trimpots to calibrate the cards.

Features

- Supports a 32-bit 3.3 V or 5 V PCI bus (DAQ-2000 series)
- xI lane PCI Express[®] Interface (DAQe-2000 series)
- PXI specification Rev. 2.2 compliant (PXI-2000 series)
- 4-CH differential analog inputs
- Bipolar or unipolar analog input ranges
- Programmable gains of x1, x2, x4, x8
- Scatter-gather DMA for both analog inputs and outputs
 2-CH 12-bit multiplying analog outputs with waveform
- generation
- 24-CH TTL digital input/output
- 2-CH 16-bit general-purpose timer/counter
- Analog and digital triggering
- Fully auto calibration
- Multiple cards synchronization through SSI (System Synchronization Interface) bus or PXI trigger bus

Operating Systems

- Windows Vista/XP/2000/2003
- Linux
- Recommended Software
 - AD-Logger
 - VB.NET/VC.NET/VB/VC++/BCB/Delphi
 - DAQBench
- Driver Support
- DAQPilot for Windows
- DAQPilot for LabVIEW™
- DAO-MTLB for MATLAB®
- D2K-DASK for Windows
- D2K-DASK/X for Linux

Terminal Boards

DIN-685-01

Terminal Board with One 68-pin SCSI-II Connector and DIN-Rail Mounting (cables are not included; for information on mating cables, refer to Section 12, Accessories.)



SSI bus cable for multiple card synchronization (for DAQ/DAQe-2000 series)

SSI Bus Cables (for multiple cards synchronization)

- ACL-SSI-2
- SSI Bus cable for 2 devices
- ACL-SSI-3 SSI Bus cable for 3 devices
- ACL-SSI-4
 - SSI Bus cable for 4 devices



Pin Assignment Connector Pin Assignment

CH0+	1	35	CH0-	
CH1+	2	36	CH1-	
CH2+	3	37	CH2-	
CH3+	4	38	CH3-	
EXTATRIG	5	39	AIGND	
DA1OUT	6	40	AOGND	
DA0OUT	7	41	AOGND	
AOEXTREF	8	42	AOGND	
SDI3_1 / NC*	9	43	SDI3_0 / NC*	
SDI2_1 / NC*	10	44	SDI2_0 / NC*	
SDI1_1 / NC*	11	45	SDI1_0 / NC*	
SDI0_1 / NC*	12	46	SDI0_0 / NC*	
AO_TRIG_OUT	13	47	EXTWFTRG	
AI_TRIG_OUT	14	48	EXTDTRIG	
GPTC1_SRC	15	49	DGND	
GPTC0_SRC	16	50	DGND	
GPTC0_GATE	17	51	GPTC1_GATE	
GPTC0_OUT	18	52	GPTC1_OUT	
GPTC0_UPDOWN	19	53	GPTC1_UPDOWN	
EXTTIMEBASE	20	54	DGND	
AFI1	21	55	AFI0	
PB7	22	56	PB6	
PB5	23	57	PB4	
PB3	24	58	PB2	
PB1	25	59	PB0	
PC7	26	60	PC6	
PC5	27	61	PC4	
DGND	28	62	DGND	
PC3	29	63	PC2	
PC1	30	64	PC0	
PA7	31	65	PA6	
PA5	32	66	PA4	
PA3	33	67	PA2	
PA1	34	68	PA0	
*Din 0 12 and nin 42	16 or	 -	2× n	

*Pin 9-12 and pin 43-46 are SDI<0..3>_n for 2010; NC for 2016, 2005, and 2006

Ordering Information / Quick Selection Guide

Model Name		Analog Input				Analog Output			Timer/Counter
	No. of channels	Resolution	Sampling rate	Input range	No. of channels	Resolution	Update rate	No. of channels	No. of channels
PXI/DAQ/DAQe-2010	4-CH DI	14 bits	2 MS/s	\pm I .25 V to \pm I0 V	2	12 bits	I MS/s	24-CH 8255 PIO	2-CH, 16-bit
PXI/DAQ/DAQe-2016	4-CH DI	16 bits	800 kS/s	\pm I .25 V to \pm I0 V	2	12 bits	I MS/s	24-CH 8255 PIO	2-CH, 16-bit
PXI/DAQ/DAQe-2005	4-CH DI	16 bits	500 kS/s	±1.25 V to ±10 V	2	12 bits	I MS/s	24-CH 8255 PIO	2-CH, 16-bit
PXI/DAQ/DAQe-2006	4-CH DI	16 bits	250 kS/s	$\pm1.25V$ to $\pm10V$	2	12 bits	I MS/s	24-CH 8255 PIO	2-CH, 16-bit

Specifications

Model Name	PXI/DAQ/DAQe-2010	PXI/DAQ/DAQe-2016	PXI/DAQ/DAQe-2005	PXI/DAQ/DAQe-2006			
Analog Input							
Resolution	14 bits	16 bits, no missing codes	16 bits, no missing codes	16 bits, no missing codes			
Number of channels		4 simultaneous-sampling	channels with differential input				
Maximum sampling rate	2 MS/s	800 kS/s	500 kS/s	250 kS/s			
Programmable gain		1, 2,	4, 8				
Bipolar input ranges	±10 V, ±5 V, ±2.5 V, ±1.25 V						
Unipolar input ranges		0-10 V, 0-5 V, 0	-2.5 V, 0-1.25 V				
Offset error	±3 mV	±1 mV	±1 mV	±1 mV			
Gain error	±0.03% of FSR	±0.01% of FSR	±0.01% of FSR	±0.01% of FSR			
Input Coupling	DC						
Overvoltage protection	Power on: Continuous ±35 V, Power off: Continuous ±15 V						
Input Impedance	1 GΩ/100 pF						
CMRR (gain = 1)		85	dB				
-3 dB small signal bandwidth (gain = 1)	1 MHz	1 MHz	1 MHz	600 kHz			
Trigger sources		Software, external digita	al/analog trigger, SSI bus				
Trigger modes		Pre-trigger, post-trigger, middle-trigger	, delay-trigger, and repeated trigger				
FIFO buffer size	8 k samples	512 samples	512 samples	512 samples			
Data transfers		Polling, scatte	er-gather DMA				
nalog Output							
Number of channels		2 voltage	e outputs				
Resolution		12					
Output ranges			XTREF, ±AOEXTREF				
Maximum update rate	1 µs						
Slew rate	20 V/µs						
Settling time	3 µs to ±0.5 LSB accuracy						
Offset error	±1 mV						
Gain error	±0.02% of max. output						
Driving capacity	5 mA						
Stability	Any passive load, up to 1500 pF						
Trigger sources	Software, external digital/analog trigger, SSI bus						
Trigger modes	Post-trigger, delay-trigger, and repeated trigger						
FIFO buffer size	2 k samples						
Data transfers	Programmed I/O, scatter-gather DMA						
igital I/O							
Number of channels		8255 24-bit program	nmable input/output				
Compatibility	5 V/TTL						
Data transfers	Programmed I/O						
mer/Counter							
Number of channels			2				
Resolution							
Compatibility	16 bits 5 V/TTL						
Base clock available	40 MHz , external clock up to 10 MHz						
Ito Calibration		40 MHZ, external					
Onboard reference		-					
	+5 V						
Temperature drift	±2 ppm/°C						
Stability		6 ppm/1					
eneral		100 mm > 100 mm (act 1 - 1 - 1					
Dimensions	160 mm x 100 mm (not including connectors) (PXI-2000 series) 175 mm x 107 mm (not including connectors) (DAQ-2000 series)						
	168 mm x 107 mm (not including connectors) (DAQe-2000 series)						
Connector	68-pin VHDCI-type female						
Operating temperature	0 to 55°C						
Storage temperature	-20 to 70°C						
Humidity	5 to 95%, non-condensing						
Power requirements	+5 V 1.82 A typical (PXI/DAQ-2010) +3.3 V 1.246 A, +12 V 0.448 A typical (DAQe-2010)	+5 V 2.26 A typical (PXI/DAQ-2016) +3.3 V 0.569 A, +12 V 1.097 A typical (DAQe-2016)	+5 V 2.04 A typical (PXI/DAQ-2005) +3.3 V 1.03 A, +12 V 0.75 A typical (DAQe-2005)	+5 V 1.82 A typical (DAQ-2006) +3.3 V 1.02 A, +12 V 0.67 A typical (DAQe-2006)			

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Modular

GPIB & Bus Expansion

PAC

Motion

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Serial Comm

9 Vision

10 Software &

11 Systems

Accessories