DAQ/DAQe-2213/2214

16-CH 16-Bit 250 kS/s Low-Cost Multi-Function DAQ Cards









Introduction

ADLINK's DAQ/DAQe-2213/2214 cards can sample up to 16 AI channels with different gain settings and scan sequences, making them ideal for dealing with analog signals with various input ranges and sampling speeds. These devices also offer differential mode for 8 Al channels in order to achieve maximum noise elimination.

In addition to providing analog input functions, the DAQ/DAQe-2214 features 2-CH 12-bit analog outputs which are capable of waveform generation. The DAQ-2213/2214 and DAQe-2213/2214 also feature analog and digital triggering, 24-CH programmable digital I/O lines and 2-CH 16-bit general-purpose timer/counter.

Like all the other members in the DAQ-2000 and DAQe-2000 family, multiple DAQ/DAQe-2213/2214 can be synchronized through the SSI (System Synchronization Interface) bus. 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-2213, DAQ-2214)
- x I lane PCI Express® Interface (DAQe-2213, DAQe-2214)
- Onboard I k-sample A/D FIFO
- Bipolar or unipolar analog input ranges
- Programmable gains: x1, x2, x4, x8
- 512-configuration channel gain queue
- Scatter-gather DMA
- 2-CH 12-bit multiplying analog outputs with waveform generation (DAQ/DAQe-2214)
- Onboard I k-sample D/A FIFO (DAQ-2214, DAQe-2214)
- 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

Operating Systems

- Windows 7/Vista/XP/2000/2003 Server
- Linux

■ Recommended Software

- AD-Logger
- VB.NET/VC.NET/VB/VC++/BCB/Delphi
- DAQBench

Driver Support

- DAQPilot for LabVIEW™
- DAQ-MTLB for MATLAB®
- D2K-DASK for Windows
- D2K-DASK/X for Linux

Terminal Boards & Cables

■ DIN-68S-01

Terminal Board with One 68-pin SCSI-II Connector and DIN-Rail Mounting (Cables are not included.)

ACL-10568-1

68-pin SCSI-VHDCI cable (mating with AMP-787082-7), I M

* For more information on mating cables, please refer to P2-61/62.

SSI Bus Cables (DAQ/DAQe-2214) (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



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



Terminal board DIN-68S-01 & 68-Pin SCSI-VHDCI cable ACL-10568-1

Pin Assignment

Connector CNI

A10 (A1110)	1	35	(AII 0) AI0
AI0 (AIH0)			(AILO) AI8
Al1 (AlH1)	2	36	(AIL1) AI9
Al2 (AlH2)	3	37	(AIL2) AI10
AI3 (AIH3)	4	38	(AIL3) AI11
Al4 (AlH4)	5	39	(AIL4) AI12
AI5 (AIH5)	6	40	(AIL5) AI13
Al6 (AlH6)	7	41	(AIL6) AI14
AI7 (AIH7)	8	42	(AIL7) AI15
NC	9	43	NC
NC	10	44	NC
NC	11	45	NC
NC	12	46	NC
NC	13	47	NC
NC	14	48	NC
NC	15	49	NC
NC	16	50	NC
AISENSE	17	51	AIGND
NC	18	52	NC
NC	19	53	NC
NC	20	54	NC
NC	21	55	NC
NC	22	56	NC
NC	23	57	NC
NC	24	58	NC
NC	25	59	NC
NC	26	60	NC
NC	27	61	NC
NC	28	62	NC
NC	29	63	NC
NC	30	64	NC
NC	31	65	NC
NC	32	66	NC
NC	33	67	NC
EXTATRIG	34	68	AIGND
2,			1

Pin Assignment Connector CN2

NC / DACOUT* AOGND* / NC NC / DA1OUT* 36 AOGND* / NC NC / AOEXTREF* AOGND* / NC 38 NC NC 39 DGND DGND 40 RESERVED / EXTWFTRIG* DGND 41 DGND **EXTDTRIG** SSHOUT DGND 43 RESERVED DGND 44 RESERVED DGND RESERVED / AFI1* 45 DGND 46 AFI0 DGND GPTC0 SRC DGND 48 DGND GPTC0_GATE 49 GPTC0 UPDOWN DGND GPTC0_OUT DGND GPTC1_SRC DGND DGND GPTC1_GATE 19 53 GPTC1_UPDOWN DGND GPTC1_OUT DGND EXTTIMEBASE DGND 56 PB6 PB7 57 23 PB5 PB4 58 PB3 24 PB2 25 59 PB0 PB1 PC7 PC6 27 61 PC5 PC4 DGND 28 62 DGND PC3 29 63 PC2 PC1 30 64 PC0 PA7 PA6 32 66 PA5 PA4 33 67 PA3 PA2

* Note: Analog output related pins on the DAQ/DAQe-2214

Ordering Information / Quick Selection Guide

Model Name	Analog Input		Analog Output			DIO	Timer/Counter		
	No. of channels	Resolution	Sampling rate	Input range	No. of channels	Resolution	Sampling rate	No. of channels	No. of channels
DAQ/DAQe-2213	8 DI/16 SE	16 bits	250 kS/s	$\pm1.25V$ to $\pm10V$	-	-	-	24-CH 8255 PIO	2-CH, 16-bit
DAQ/DAQe-2214	8 DI/16 SE	16 bits	250 kS/s	\pm 1.25 V to \pm 10 V	2	12 bits	I MS/s	24-CH 8255 PIO	2-CH, 16-bit

Specifications

Model Name	DAQ/DAQe-2213	DAQ/DAQe-2214			
nalog Input					
Resolution	16 bits, no mis	sing codes			
Number of channels	16 single-ended or 8 differential (so	oftware selectable per channel)			
Channel gain queue size		512			
Maximum update rate	250 kS/s				
Programmable gain	1, 2, 4, 8				
Bipolar input ranges	±10 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	±1 mV				
Gain error	±1.00% of FSR				
Input coupling	±0.06% OT PSH DC				
Overvoltage protection	Power on: Continuous ±30 V, P	ower off: Continuous ±15 V			
Input impedance	1 GΩ /10				
CMRR (gain = 1)	83 dl	·			
Settling time	4 μs to 0.01				
-3 dB small signal bandwidth	600 kHz (@Bipolar	+/-10V Gain=1)			
(@Bipolar +/-10V Gain=1)					
Trigger sources	Software, external digital/a				
Trigger modes		er, delay-trigger, and repeated trigger			
FIFO buffer size	1 k sam				
Data transfers	Polling, scatter-	gather DMA			
nalog Output					
Number of channels	-	2 voltage outputs			
Resolution	-	12 bits			
Output ranges	-	0-10 V, ±10 V, 0-AOEXTREF, ±AOEXTREF			
Maximum update rate		1 μs			
Slew rate	-	20 V / μs			
Settling time	-	3 μs to ±0.5 LSB accuracy			
Offset error	-	±2 mV			
Gain error	-	±0.04% 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	-	1 k samples			
Data transfers		Programmed I/O, scatter-gather DMA			
gital I/O		1 Togrammed 1/0, Scatter-gamer DNA			
Number of channels	24 CH 9255 programs	nable input/cutnut			
	24-CH 8255 programmable input/output				
Compatibility		5 V/TTL			
Data transfers	Programm	lea I/U			
eneral-Purpose Timer/Counter					
Number of channels	2				
Resolution	16 bits				
Compatibility	5 V/TTL				
Base clock available	40 MHz, external clo	ck up to 10 MHz			
uto Calibration					
Onboard reference	+5 V	1			
Temperature drift	±2 ppm/°C				
Stability	±6 ppm/10	000 Hrs			
eneral Specifications					
Dimensions	175 mm x 107 mm (not including	connectors) (DAQ-2213/2214)			
	168 mm x 107 mm (not including connectors) (DAQe-2213/2214)				
Connector	68-pin VHDCI female x 2				
Operating temperature	0 to 55°C				
Storage temperature	-20 to 70°C				
	-20 to 70 C 5 to 95%, non-condensing				
Humidity Rower requirements		•			
Power requirements	+5 V 1.2 A typical (DAQ-2213)	+5 V 1.2 A typical (DAQ-2214)			
	+3.3 V 0.84 A, +12 V 0.604 A typical (DAQe-2214)	+3.3 V 0.77 A, +12 V 0.572 A typical (DAQe-2213)			

DAQ

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XI/PXIe

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Modular

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GPIB & Bus Expansion

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