



PCI-AD64SU

Universal PCI, 1 MS/s, 64-ch, 16-bit Analog Input Board
(4 K WORD FIFO)

Introduction

PCI-AD64SU is a high-resolution high channel count analog input card for the Universal PCI bus. Its sampling rate is up to 1 MS/s and 16-bit resolution provides the power needed for most data acquisition applications. PCI-AD64SU provides 64 single-ended, 32 differential analog input channels. It also has built in a 4k-sample FIFO buffer for analog input data.

The PCI-AD64SU also includes an onboard Card ID that enables the board to be recognized via software if two or more PCI-AD64SU cards are installed in the same computer.

Hardware Specifications

Analog Input	
Channels	64 Single-ended/32 Differential
AD Converter	16-bit, 1 μ s conversion time
Sampling Rate	Fixed channel: 1 MS/s (Max.) Scan channel: 100 kS/s (Max.)
FIFO Size	4096 Samples
Accuracy	0.1% of FSR \pm 1 LSB @ 25°C, \pm 10 V
Bipolar Input	\pm 10V, \pm 5V, \pm 2.5V, \pm 1.25V
General	
Bus Type	3.3 V/5 V Universal PCI, 32-bit, 33 MHz
Card ID	Yes (4-bit)
Connectors	Female SCSI II 68-pin x 1
Dimensions (L x W x D)	146 mm X 120.5 mm X 21.6 mm
Power Consumption	1 A @ +5 V (Max.)
Operating Temperature	0°C to +60°C
Humidity	5 to 85% RH, Non-condensing

Software

Drivers	
<input checked="" type="checkbox"/> 32/64-bit Windows XP/2003/2008/7/8/10	<input checked="" type="checkbox"/> Linux
Sample Programs	
<input checked="" type="checkbox"/> DOS Lib and TC/BC/MSC Demo	<input checked="" type="checkbox"/> LabVIEW Toolkit
<input checked="" type="checkbox"/> VB/VC/Delphi/BCB/VB.NET/C#.NET/VC.NET/MATLAB Demo	

Features

- Universal PCI (3.3 V/5 V) Interface
- Supports Card ID (SMD Switch)
- 64 Single-ended/32 Diff erential Analog Input Channels
 - 16-bit ADC with Max. 1 MS/s Sampling Rate
 - 4096-sample Hardware FIFO for Analog Input
 - AD Trigger Mode: Software, Pacer
 - AD Data Transfer: Polling, Interrupt

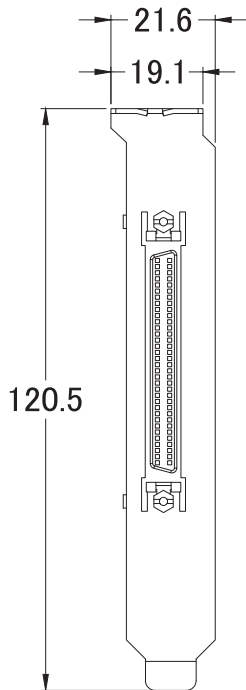


Pin Assignments

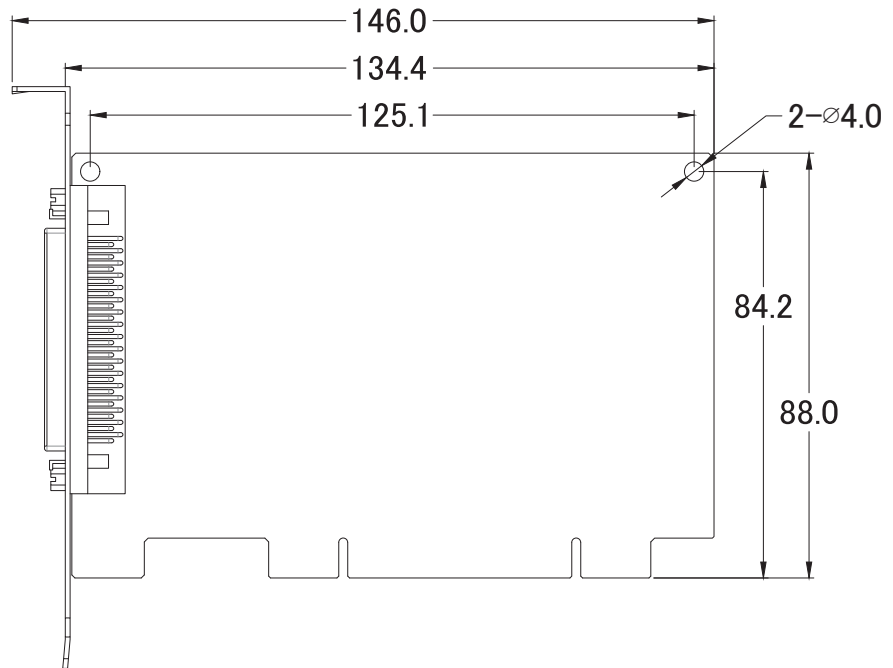
Pin Assignment			Terminal	No.	Pin Assignment	
S.E.	Diff.				Diff.	S.E.
AI00	AI00+	68		34	AI00 -	AI01
AI02	AI01+	67		33	AI01 -	AI03
AI04	AI02+	66		32	AI02 -	AI05
AI06	AI03+	65		31	AI03 -	AI07
AI08	AI04+	64		30	AI04 -	AI09
AI10	AI05+	63		29	AI05 -	AI11
AI12	AI06+	62		28	AI06 -	AI13
AI14	AI07+	61		27	AI07 -	AI15
	AGND	60		26		AGND
AI16	AI08+	59		25	AI08 -	AI17
AI18	AI09+	58		24	AI09 -	AI19
AI20	AI10+	57		23	AI10 -	AI21
AI22	AI11+	56		22	AI11 -	AI23
AI24	AI12+	55		21	AI12 -	AI25
AI26	AI13+	54		20	AI13 -	AI27
AI28	AI14+	53		19	AI14 -	AI29
AI30	AI15+	52		18	AI15 -	AI31
AI32	AI16+	51		17	AI16 -	AI33
AI34	AI17+	50		16	AI17 -	AI35
AI36	AI18+	49		15	AI18 -	AI37
AI38	AI19+	48		14	AI19 -	AI39
AI40	AI20+	47		13	AI20 -	AI41
AI42	AI21+	46		12	AI21 -	AI43
AI44	AI22+	45		11	AI22 -	AI45
AI46	AI23+	44		10	AI23 -	AI47
	AGND	43		9		AGND
AI48	AI24+	42		8	AI24 -	AI49
AI50	AI25+	41		7	AI25 -	AI51
AI52	AI26+	40		6	AI26 -	AI53
AI54	AI27+	39		5	AI27 -	AI55
AI56	AI28+	38		4	AI28 -	AI57
AI58	AI29+	37		3	AI29 -	AI59
AI60	AI30+	36		2	AI30 -	AI61
AI62	AI31+	35		1	AI31 -	AI63

SCSI 68-pin/DB-68-pin

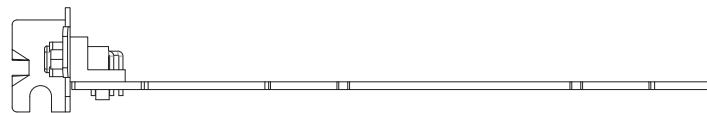
Dimensions (Units: mm)



Left Side View



Front View

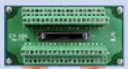




Bottom View

Ordering Information

PCI-AD64SU CR	Universal PCI, 1 MS/s, 64-ch, 16-bit Analog Input Board (4 K WORD FIFO) (RoH)
----------------------	---

Accessories

	DN-68A CR	DIN-Rail Mountable I/O Connector Block with 68-pin Female SCSI II Connector (RoHS)
	CA-SCSI15-H CR	68-pin SCSI-II Connector Cable, 1.5 m (RoHS)
	2AB125R CR	Resistor DIP 125R 0.1% 1/4W MF 50PPM (1PCS) (RoHS)

