



MULTIFUNCTION ANALOG I/O PCI EXPRESS MINI CARD DATASHEET

FEATURES

- PCI Express Mini Card (mPCIe) type F1, with latching I/O connector
- 2×16-bit, Bipolar, Differential, A/D converters sampling at up to 1MHz, simultaneously
 - O SOFTWARE SELECTABLE AS 16+0, 8+4, OR 0+8 (SINGLE-ENDED + DIFFERENTIAL INPUTS)
 - o ~7 Channel-by-channel programmable differential input ranges from $\pm 0.3125 V$ up to $\pm 12 V$
 - O A/D STARTS VIA SOFTWARE, EXTERNAL INPUT, OR PERIODIC TIMER
 - O A/D "SCAN START" MODE OPTIMIZES INTER-CHANNEL TIMING
 - ο High impedance, 16-channel input: 500 MΩ
 - 0 32k FIFO PLUS DMA FOR EFFICIENT, ROBUST DATA STREAMING
- 2× DIGITAL I/O PINS WITH FLEXIBLE SECONDARY FUNCTIONS
- FOUR 16-BIT ANALOG OUTPUTS
- 0 5 PER-CHANNEL PROGRAMMABLE RANGES: OV TO 5V, OV TO 10V, ±2.5V, ±5V, ±10V
- O OUTPUTS DRIVE ±10mA GUARANTEED
- ONBOARD WATCHDOG WITH STATUS OUTPUT
- RoHS COMPLIANT STANDARD
- FACTORY OPTIONS INCLUDE
- CURRENT INPUT (4-20MA, 10-50MA)
- VOLTAGE DIVIDERS PER INPUT
- EXTENDED TEMP OPERATION

FUNCTIONAL DESCRIPTION

The mPCIe-AIO16-16F is an ideal solution for adding high-speed analog I/O capabilities to any computer with an mPCIe slot.

The mPCle-AIO16-16F is a 16-bit resolution A/D & D/A card with two simultaneous 1MHz A/D converters, having a total of either 16 single ended, 8 differential analog inputs, or 8 single ended *and* 4 differential inputs. Each channel can be independently software configured to accept any of 7 input ranges. Four analog outputs with 5, 10, ±5, ±10, and ±2.5V ranges are provided. Two Digital I/O bits feature advanced functionality including IRQ generation, External DAC Load, ADC Trigger, and ADC Start, as well as Watchdog Status output.

This tiny analog I/O card provides the user with everything needed to start acquiring and controlling signals in a variety of applications. The mPCIe-AIO16-16F data acquisition board can be used in many current real-world applications such as embedded equipment monitoring, precision PC-based and portable environmental measurements, and mobile data acquisition. The card is designed to be used in rugged industrial environments and is a double sided "F1" sized PCI Express Mini Card.

Applications: Optical Networking, Instrumentation, Multichannel Data Acquisition and system monitoring, Automatic Test Equipment, Process Control and Industrial Automation, Power line monitoring.

SOFTWARE

The card is supported for use in most operating systems and includes a free Linux and Windows compatible software package. This package contains sample programs and source code in C# and Delphi for Windows. Also provided is a graphical setup program in Windows. Linux support includes installation files and basic samples for programming from user level via an open source kernel driver. Third party support includes a Windows standard DLL interface usable from the most popular application programs. Embedded OS support includes the family of Windows Operating Systems including IoT. ACCES is also now offering a VxWorks driver/library for the ultimate real-time process monitoring and control solution.

SPECIAL ORDER

Please contact ACCES with your precise requirement. Examples of special orders would be conformal coating, custom software, custom product labeling, 5-100mA input support, per-channel input-voltage dividers, and more. We will work with you to provide *exactly* what is required.

AVAILABLE ACCESSORIES INCLUDE		
CAB-mPCle-AlO	Board to DB37M 9" twisted pair cable accessory	
mPCle-HDW-KIT2	Mounting hardware for 2mm	
mPCle-HDW-KIT2.5	Mounting hardware for 2.5mm	
ADAP37F-MINI	Direct plug-on terminal board mates with DB37M on CAB-mPCIe-AIO	
LF-BRK-P9259-37	Mounting bracket for DB37M on CAB-mPCIe-AIO	

10623 Roselle Street, San Diego, CA 92121-1506 800 326 1649 858 550 9559 <u>http://acces.io</u>

MADE IN THE USA

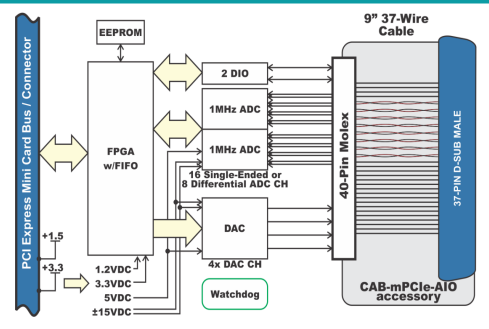


MODEL MPCIE-AIO16-16F



DI/O PRODUCTS, INC.

MULTICHANNEL ANALOG I/O PCI EXPRESS MINI CARD DATASHEET



PC Interface

PCI Express Mini Card	Type F1 "Full Length"
Analog Input	S
ADC Type	Successive approximation
Resolution	16-bit differential bipolar ADC
Sampling rate	2 MSPS aggregate
Number of channels	16+0, 8+4, or 0+8 (SINGLE-ENDED + DIFFERENTIAL) (software selectable)
Differential Bipolar	±12, ±10, ±5, ±2.5, ±1.25, ±0.625, ±0.3125V
Ranges (V)	with 0, 0, ±5.12, ±7.68, ±8.96, ±9.60, ±9.92V common
	mode rejection, respectively
4-20mA or 10-50mA	Factory options
Int Nonlinearity Error	±0.6 LSB to ±1.5 LSB depending on gain
No Missing Codes	16 bits
Input Impedance	>500ΜΩ
A/D Start Sources	Software Start, Timer Start, External Start, Externally
	Triggered Timer Start
A/D Start Types	Single Channel or Scan
Overvoltage	Current limiting through 2 KΩ
Protection	
Crosstalk	-120dB @ 10kHz

Analog Outputs

Number	4
Туре:	Single-ended
Resolution:	16-bit
Bipolar Ranges:	±2.5V, ±5V, ±10V
Unipolar Ranges:	0-5V, 0-10V
Settling Time	20us typical, +/-10V (+/-1LSB at 16 bits)
Output Current	max ±10mA per channel

Environmental

	Operating	0°C to +70°C
Temperature		-40°C to +85°C (-T option)
	Storage	-40°C to +105°C
Humidity		5% to 95% RH, non-condensing
Dimensions Length Width	Length	50.95mm (2.006")
	Width	30.00mm (1.181")

Digital Input	/ Output Interface
Digital Bits	2, individually direction controllable
Performance	1 μs per transaction max
	(~3.5µs in non-kernel Windows)
Digital Inputs	Logic High 2.0V to 3.3VDC (5VDC tolerant)
	Logic Low OV to 0.8V
Digital Outputs	Logic High 2.0V (min) 24mA source
	Logic Low 0.55V (max) 24mA sink
_	
Power	
Power required	+3.3VDC @ 225mA (idle) 320mA (full load)
(from mPCle Bus)	+1.5VDC @ 280mA (idle) 295mA (full load)
I/O Interface	Connectors
On card	Molex 501190-4017 40-pin latching
Mating	Molex 501189-4010
On-cable	Male, D-Sub Miniature, 37-pin
Mating	Female, D-Sub Miniature, 37-pin
	· · ·
Model Option	15
-T	Extended Temperature Operation (-40° to +85°C)
-T -l or -ID	4-20mA inputs (single-ended or differential)
	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage
-l or -ID	4-20mA inputs (single-ended or differential)
-l or -ID	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.)
-l or -lD -Sxx	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.)
-lor-ID -Sxx Ordering Gui	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.) d e
-l or -ID -Sxx Ordering Gui mPCle-AIO16-16F	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.) d e mPCle, A/D 16-bit, 16-ch, 2×1MHz, 4 D/A
-l or -ID -Sxx Ordering Gui mPCle-AIO16-16F mPCle-AIO16-16A	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.) d e mPCle, A/D 16-bit, 16-ch, 2×1MHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×1MHz
-l or -ID -Sxx Ordering Gui mPCle-AIO16-16F mPCle-AIO16-16A mPCle-AIO16-16E	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.) d e mPCle, A/D 16-bit, 16-ch, 2×1MHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A
- I or -ID -Sxx Ordering Gui mPCle-AIO16-16F mPCle-AIO16-16A mPCle-AIO16-16F mPCle-AI16-16F	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.) d e mPCle, A/D 16-bit, 16-ch, 2×1MHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×1MHz
- I or -ID -Sxx Ordering Gui mPCle-AIO16-16F mPCle-AIO16-16A mPCle-AIO16-16F mPCle-AI16-16F mPCle-AI16-16A	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.) d e mPCle, A/D 16-bit, 16-ch, 2×1MHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×1MHz mPCle, A/D 16-bit, 16-ch, 2×500kHz mPCle, A/D 16-bit, 16-ch, 2×250kHz mPCle, A/D 16-bit, 16-ch, 2×250kHz mPCle, A/D 12-bit, 16-ch, 2×500kHz, 4 D/A
- I or -ID -Sxx Ordering Gui mPCle-AIO16-16F mPCle-AIO16-16A mPCle-AIO16-16F mPCle-AI16-16F mPCle-AI16-16A mPCle-AI16-16E	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.) d e mPCle, A/D 16-bit, 16-ch, 2×1MHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×1MHz mPCle, A/D 16-bit, 16-ch, 2×500kHz mPCle, A/D 16-bit, 16-ch, 2×250kHz mPCle, A/D 16-bit, 16-ch, 2×250kHz mPCle, A/D 12-bit, 16-ch, 2×250kHz 4 D/A
- I or -ID -Sxx Ordering Gui mPCle-AIO16-16F mPCle-AIO16-16A mPCle-AIO16-16E mPCle-AI16-16F mPCle-AI16-16A mPCle-AI16-16E mPCle-AI012-16A	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.) d e mPCle, A/D 16-bit, 16-ch, 2×1MHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz mPCle, A/D 16-bit, 16-ch, 2×500kHz mPCle, A/D 16-bit, 16-ch, 2×250kHz mPCle, A/D 16-bit, 16-ch, 2×250kHz mPCle, A/D 12-bit, 16-ch, 2×250kHz 4 D/A mPCle, A/D 12-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×250kHz, 4 D/A
- I or -ID -Sxx Ordering Gui mPCle-AIO16-16F mPCle-AIO16-16A mPCle-AIO16-16E mPCle-AI16-16F mPCle-AI16-16E mPCle-AI16-16E mPCle-AI012-16A	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.) d e mPCle, A/D 16-bit, 16-ch, 2×1MHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz mPCle, A/D 16-bit, 16-ch, 2×250kHz mPCle, A/D 16-bit, 16-ch, 2×250kHz mPCle, A/D 12-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×100kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×100kHz, 4 D/A
-l or -ID -Sxx Ordering Gui mPCle-AIO16-16F mPCle-AIO16-16A mPCle-AIO16-16E mPCle-AI16-16F mPCle-AI16-16A mPCle-AI16-16E mPCle-AIO12-16A mPCle-AIO12-16 mPCle-AIO12-16E	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.) d e mPCle, A/D 16-bit, 16-ch, 2×1MHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz mPCle, A/D 16-bit, 16-ch, 2×250kHz mPCle, A/D 16-bit, 16-ch, 2×250kHz mPCle, A/D 12-bit, 16-ch, 2×250kHz mPCle, A/D 12-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×100kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×500kHz mPCle, A/D 12-bit, 16-ch, 2×250kHz
- I or -ID -Sxx Ordering Gui mPCle-AIO16-16F mPCle-AIO16-16A mPCle-AIO16-16E mPCle-AI16-16F mPCle-AI16-16E mPCle-AI012-16A mPCle-AIO12-16E mPCle-AI012-16A	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.) d e mPCle, A/D 16-bit, 16-ch, 2×1MHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz mPCle, A/D 16-bit, 16-ch, 2×500kHz mPCle, A/D 16-bit, 16-ch, 2×2500kHz mPCle, A/D 12-bit, 16-ch, 2×2500kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×2500kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×2500kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×200kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×200kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×200kHz mPCle, A/D 12-bit, 16-ch, 2×200kHz mPCle, A/D 12-bit, 16-ch, 2×200kHz
- I or -ID -Sxx Ordering Gui mPCle-AIO16-16F mPCle-AIO16-16A mPCle-AIO16-16E mPCle-AI16-16F mPCle-AI16-16E mPCle-AI012-16A mPCle-AIO12-16E mPCle-AI012-16A mPCle-AI12-16A	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.) d e mPCle, A/D 16-bit, 16-ch, 2×1MHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz mPCle, A/D 16-bit, 16-ch, 2×250kHz mPCle, A/D 16-bit, 16-ch, 2×250kHz mPCle, A/D 12-bit, 16-ch, 2×250kHz mPCle, A/D 12-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×100kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×500kHz mPCle, A/D 12-bit, 16-ch, 2×250kHz
- I or -ID -Sxx Ordering Gui mPCle-AIO16-16F mPCle-AIO16-16A mPCle-AIO16-16E mPCle-AI16-16F mPCle-AI16-16E mPCle-AI012-16A mPCle-AIO12-16E mPCle-AI012-16E mPCle-AI12-16E	4-20mA inputs (single-ended or differential) Special configurations (10-50mA inputs, input voltage dividers, conformal coating, etc.) d e mPCle, A/D 16-bit, 16-ch, 2×1MHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×250kHz, 4 D/A mPCle, A/D 16-bit, 16-ch, 2×500kHz mPCle, A/D 16-bit, 16-ch, 2×500kHz mPCle, A/D 16-bit, 16-ch, 2×2500kHz mPCle, A/D 12-bit, 16-ch, 2×2500kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×2500kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×2500kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×200kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×200kHz, 4 D/A mPCle, A/D 12-bit, 16-ch, 2×200kHz mPCle, A/D 12-bit, 16-ch, 2×200kHz mPCle, A/D 12-bit, 16-ch, 2×200kHz

10623 Roselle Street, San Diego, CA 92121-1506 800 326 1649 858 550 9559 <u>http://acces.io</u>

MADE IN THE USA



Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

EMEA

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28 Business Registration Number: 07699660