

## MULTIFUNCTION ANALOG I/O PCI EXPRESS MINI CARD DATASHEET

#### FEATURES

- PCI Express Mini Card (mPCIe) type F1, with latching I/O connector
- 16-bit, Bipolar, Differential, A/D converter
- O SOFTWARE SELECTABLE AS 8 SINGLE-ENDED (PSEUDO-DIFFERENTIAL) OR 4 DIFFERENTIAL INPUTS
- 0 7 CHANNEL-BY-CHANNEL PROGRAMMABLE DIFFERENTIAL INPUT RANGES FROM ±0.3125V UP TO ±12V
- O SUSTAINED SAMPLING RATES UP TO 1MHz
- O A/D STARTS VIA SOFTWARE, EXTERNAL INPUT, OR PERIODIC TIMER;
- O A/D "SCAN START" MODE OPTIMIZES INTER-CHANNEL TIMING
- ο High impedance, 8-channel input: 500 MΩ
- 0 32K FIFO PLUS DMA FOR EFFICIENT, ROBUST DATA STREAMING
- Four 16-bit analog outputs
- 0 5 per-channel programmable ranges: 0V to 5V, 0V to 10V, ±2.5V, ±5V, ±10V
- O OUTPUTS DRIVE ±10MA GUARANTEED
- 16 DIGITAL I/O; 8 INDIVIDUALLY CONFIGURABLE FOR INPUT/OUTPUT
- ONBOARD WATCHDOG WITH STATUS OUTPUT
- RoHS compliant standard

FACTORY OPTIONS INCLUDE

- CURRENT INPUT (4-20mA, 10-50mA)
- VOLTAGE DIVIDERS PER INPUT
- EXTENDED TEMP OPERATION
- DIGITAL INTEGRATION FEATURES: PULSE AND PWM GENERATION AND MEASUREMENT, EDGE-SPECIFIC IRQs AND COUNTING.

### FUNCTIONAL DESCRIPTION

The mPCle-ADIO16-8F is an ideal solution for adding high-speed analog I/O capabilities to any computer with an mPCle slot.

The mPCle-ADIO16-8F is a 16-bit resolution A/D & D/A card with a 1MHz A/D converter, having a total of either 8 single ended or 4 differential analog 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. 16 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-ADIO16-8F 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

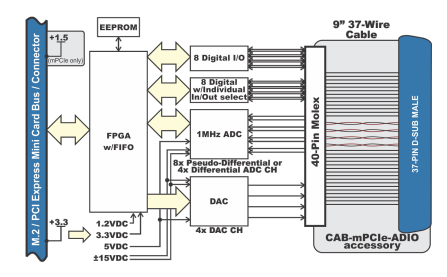
CAB-mPCle-ADIO	Board to DB37M 9" twisted pair cable accessory
mPCIe-HDW-KIT2	Mounting hardware for 2mm
mPCle-HDW-KIT2.5	Mounting hardware for 2.5mm
ADAP37F-MINI	Direct plug-on terminal board mates with DB37M on CAB-mPCle-ADIO
LF-BRK-P9259-37	Mounting bracket for DB37M on CAB-mPCIe-ADIO



MODEL MPCIE-ADIO16-8F



# MULTIFUNCTION ANALOG I/O PCI EXPRESS MINI CARD DATASHEET



#### **PC Interface** PCI Express Mini Card Type F1 "Full Length" Analog Inputs ADC Type Successive approximation Resolution 16-bit differential bipolar ADC 1 Msps Sampling rate 8 Single-ended or 4 Differential (software selectable) Number of channels **Differential Bipolar** ±12, ±10, ±5, ±2.5, ±1.25, ±0.625, ±0.3125V with 0, 0, ±5.12, ±7.68, ±8.96, ±9.60, ±9.92V common mode Ranges (V) 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 >500MΩ Input Impedance A/D Start Sources Software Start, Timer Start, External Start, Externally Triggered Timer Start A/D Start Types Single Channel or Scan Overvoltage Protection Current limiting through 2 KΩ 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	

Digital Input	t / Output	Interface
Digital Bits		16
Performance		$1\mu s$ per transaction max
		~3.5µs in Windows
Digital Inputs	Logic High	2.0V to 5V (3.3VDC, 5VDC tolerant)
(Standard Version)	Logic Low	0V to 0.8V
		±20μA (max)
Digital Outputs	Logic High	2.4V (min) 32mA source
(Standard Version)	Logic Low	0.55V (max) 64mA sink
	Power Output	+3.3 VDC via 0.5A polyfuse (resetting)
Digital Inputs	74LVC8T245	Buffer chip bits 0-7
w/user VCCIO	74LVC8T145	Buffer chip bits 8-15 (individual direction)
(-VCCIO Option)	Logic High	3.5V to 5V, UVCCIO = 5V
	Logic Low	OV to 1.5V, UVCCIO = 5V
Digital Outputs	1.65V to 5.5V	At DB37M, via polyfuse
w/user VCCIO	Logic High	3.8V (min) 32mA UVCCIO = 4.5V
(-VCCIO Option)	Logic Low	0.55V (max) 32mA UVCCIO = 4.5V

Environmenta	Environmental				
Temperature	Operating	0°C to +70°C -40°C to +85°C (-T option)			
	Storage	-40°C to +105°C			
Humidity	5% to 95% RH, non-condensing				
Dimensions	Length	50.95mm (2.006")			
	Width	30.00mm (1.181")			
Power					
Power required	+3.3VDC @ 190mA (idle) 290mA (full load)				
(from mPCle Bus)	-	270mA (idle) 285mA (full load)			
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I/O Interface	ce 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 Options					
-т		mperature Operation (-40° to +85°C)			
-I or -ID	4-20mA inputs (single-ended or differential)				
-VCCIO	User-supplied digital I/O VCC				
-Sxx	Special configurations (10-50mA inputs, input voltage				
	dividers, conformal coating, etc.)				
Ordering Guid	le				
mPCle-ADIO16-8F	mPCIe, A/D 16-bit, 8-ch, 1MHz, 4 D/A				
mPCIe-ADIO16-8A	mPCIe, A/D 16-bit, 8-ch, 500kHz, 4 D/A				
mPCIe-ADIO16-8E	mPCIe, A/D 16-bit, 8-ch, 250kHz, 4 D/A				
mPCle-ADI16-8F	mPCIe, A/D 16-bit, 8-ch, 1MHz				
mPCle-ADI16-8A	mPCIe, A/D 16-bit, 8-ch, 500kHz				
mPCIe-ADI16-8E	mPCIe, A/D 16-bit, 8-ch, 250kHz				
mPCIe-ADIO12-8A	mPCIe, A/D 12-bit, 8-ch, 500kHz, 4 D/A				
mPCIe-ADIO12-8	mPCIe, A/D 12-bit, 8-ch, 250kHz, 4 D/A				
mPCIe-ADIO12-8E	mPCIe, A/D 12-bit, 8-ch, 100kHz, 4 D/A				
mPCIe-ADI12-8A		12-bit, 8-ch, 500kHz			
mPCIe-ADI12-8	mPCIe, A/D 12-bit, 8-ch, 250kHz				
mPCIe-ADI12-8E	mPCIe, A/D 12-bit, 8-ch, 100kHz				
CAB-mPCIe-ADIO	9 inch panel-mount DB37M twisted pair cable assembly				
mPCIe-HDW-KIT2	Mounting hardware for 2mm				
mPCIe-HDW-KIT2.5	Mounting hardware for 2.5mm				