ACCES 8MHz 16-bit Analog Waveform / O PRODUCTS, INC. Output USB Board Data Sheet

MODEL USB-AO-ARB1 FEATURES

- HIGH-SPEED USB 2.0 DEVICE (USB 3.0+ COMPATIBLE), W/HIGH-RETENTION USB CONNECTOR
- FAST WAVEFORM OUTPUT; UP TO 8M SAMPLES/SEC
- SMALL, PORTABLE DIGITAL TO ANALOG SINGLE-ENDED OUTPUT AT 16-BIT RESOLUTION
- 16 K SAMPLE FIFO BUFFER ON-BOARD
- JUMPER SELECTABLE ANALOG OUTPUT RANGES OF 0-2.5V, 0-5V, 0-10V, ±2.5V, ±5V, ±10V
- Two 4-bit I/O ports independently selectable for inputs or outputs
- ALL 8 DIO LINES BUFFERED WITH SINK 32MA / SOURCE 32MA CURRENT CAPABILITIES
- JUMPER SELECTABLE 10K OHM PULL-UP/PULL-DOWN RESISTORS ON DIO LINES
- STANDARD 16-PIN IDC CONNECTOR FOR DIO AND GATE
- BNC connectors for DAC output and Gate Control
- PC/104 MODULE SIZE AND MOUNTING COMPATIBILITY
- ALTERNATE EMBEDDED USB CONNECTOR
- SMALL, RUGGED, INDUSTRIAL ENCLOSURE

Factory Options include:

- -OEM Board only, without enclosure, features PC/104 module size and mounting compatibility
 - -T Extended Temperature (-40°C to 85°C)
 - -PR +5VDC regulated AC/DC supply and onboard DC-power input jack
 - -ST Screw terminals installed for DC-power input (no jack, no wall-wart)
 - **-LV** Replaces +5VDC digital logic with +3.3V I/O



FUNCTIONAL DESCRIPTION

The USB-AO-ARB1 is an ideal solution for adding portable, easy-to-install high-speed analog output capabilities to any computer with a USB 2.0 port. The USB-AO-ARB1 is a USB 2.0 High-Speed device and is plug-and-play allowing quick connect or disconnect whenever you need additional I/O on your USB port.

The USB-AO-ARB1 features 1 single-ended analog output on a standard female BNC connector, at up to 8MHz of continuous transfers through a 32 kByte (16kSample) on-board FIFO. A programmable frequency source allows configurable output rates from 1K through more than 8MHz. A jumper-selected analog output range of 0-2.5V, 0-5V, 0-10V, ±2.5V, ±5V, or ±10V ensures broad application compatibility. The analog output is enabled/gated by a signal applied to either a pin on the IDC or the second BNC.

In addition to the analog output, there are 8 digital I/O channels configurable as 2 4-bit ports for input or output (see block diagram). The digital I/O wiring connections are via a standard, 0.1" spacing, 2x8 pin, male, shrouded, keyed connector.

All required power is normally supplied to the board via the USB cable. For higher current sourcing capabilities external power may be used. The USB-AO-ARB1 is designed to be used in rugged industrial environments but is small enough to fit nicely onto any desk or testing station. The board itself is PC/104 sized (3.550 by 3.775 inches) and ships inside a steel powder-coated enclosure with an anti-skid bottom

OEM USB/104 FORM FACTOR

The OEM (board only) version is perfect for a variety of embedded applications. What makes the OEM option unique is that its PCB size and pre-drilled mounting holes match the PC/104 form factor (without the bus connections). This ensures easy installation using standard standoffs inside most enclosures or systems. The board can be added to any PC/104, PCI-104, or PCI/104-Express stack by connecting it to a USB 2.0 port usually included on-board with embedded CPU form factors. This is especially important since many newer CPU chipsets do not support ISA and have plenty of USB ports. The USB-AO-ARB1 OEM board can also be installed using standoffs inside other enclosures or systems. For embedded OEM type applications, an additional miniature USB input header is provided in parallel with the type B connector.

SPECIAL ORDER

Please contact ACCES with your precise requirement. Examples of special orders would be conformal coating, custom software, and more. We will work with you to provide exactly what is required.

Accessories

Available accessories include:

UTBK-16 Direct-connect 16-pin Screw Terminal board CAB-BNC-6 Standard 6-foot co-axial cable, male BNC connectors CAB-BNC-CLIP 3-foot co-axial BNC to minigrabber test clip cable MP104-DIN DIN-rail mounting kit

SOFTWARE

The USB-AO-ARB1 utilizes a high-speed custom function driver optimized for maximum continuous data throughput of 16 MB/s that is hundreds to thousands of times faster than the USB human interface device (HID) driver used by many competing products. This approach maximizes the full functionality of the hardware along with capitalizing on the advantage of high-speed USB 2.0. The boards are supported for use in most USB supported operating systems and includes a free Windows

Linux compatible software package. This package contains sample programs and source code in C# (.NET), Delphi, and Visual C++, for Windows. Third party support includes a Windows standard DLL interface usable from the most popular application programs and includes example LabVIEW VIs. Embedded OS support includes XP Embedded and Windows Embedded Standard.



PRODUCTS, INC. Output USB Board Data Sheet

PC Interface

USB USB 2.0 or 3.0+, High-Speed

Analog Output Interface

Output Connector BNC, female **Analog Output** 1, Single-Ended

Resolution 16-bit

Unipolar Ranges 2.5V, 5V, 10V Bipolar Ranges ±2.5V, ±5V, ±10V

Waveform Output Rate 1kHz to ≥8MHz via onboard

oscillator

Relative Accuracy ±4 LSB, typical Differential Non-Linearity ±2 LSB, typical Settling Time 70ns, typical Output Current ±6mA

Waveform Features 16kSample FIFO (32kBytes)

GATE input

Onboard intelligence

Digital Input / Output Interface

I/O Connector Right-angle IDC 16-pin (0.1") boxed and keyed header **Gate Connector** BNC, female; also on IDC pin 16

Digital Outputs 5V Logic

High-output Voltage 3.8VDC, min Low-output Voltage 0.55VDC max Sink Current 32mA Source Current 32mA

3.3V Logic

High-output Voltage 2.4VDC, min Low-output Voltage 0.55VDC max Sink Current 24mA Source Current 24mA

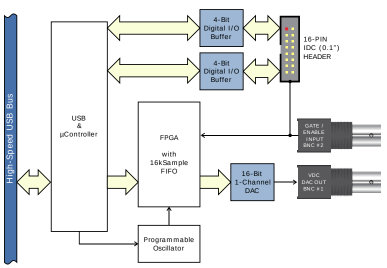
Digital Inputs 5V Logic

> High-input Voltage 3.5VDC min, 5.5VDC max Low-input Voltage 1.5VDC max, -0.5VDC min

> > 3.3V Logic

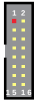
High-input Voltage 2.0VDC min, 5.5VDC max Low-input Voltage 0.8VDC max, -0.5VDC min





PHYSICAL	
Size	3.550 x 3.775 inches <i>PC/104-size</i>
Enclosure Size	3.9 x 4.075 x 1 inches
Weight	75.5 grams

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	Pin	Names	Description	Pin	Names	Description
direction group 0	1	DIO #0	Digital I/O bit 0	2	GND	Ground
	3	DIO #1	Digital I/O bit 1	4	GND	Ground
	5	DIO #2	Digital I/O bit 2	6	GND	Ground
	7	DIO #3	Digital I/O bit 3	8	GND	Ground
direction group 1	9	DIO #4	Digital I/O bit 4	10	GND	Ground
	11	DIO #5	Digital I/O bit 5	12	GND	Ground
	13	DIO #6	Digital I/O bit 6	14	GND	Ground
	15	DIO #7	Digital I/O bit 7	16	/TX EN	GATE Input



Environmental

Operating temperature

Commercial (Standard) 0° to 70°C Industrial (-T) -40° to 85°C

Storage temperature -50° to 125°C

Humidity 5% to 95%, non-condensing Power required 370 mA typical (no load) +5VDC, regulated

ORDERING GUIDE

USB-AO-ARB1 1-channel 8MHz 16-bit Analog Waveform Output on USB



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