MODEL USB-DIO-32I

32-Channel, Individual, Independently Selectable Digital I/O Module

USER MANUAL
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WARNING!!

ALWAYS CONNECT AND DISCONNECT YOUR FIELD CABLING WITH THE COMPUTER POWER OFF. ALWAYS TURN COMPUTER POWER OFF BEFORE INSTALLING A CARD. CONNECTING AND DISCONNECTING CABLES, OR INSTALLING CARDS INTO A SYSTEM WITH THE COMPUTER OR FIELD POWER ON MAY CAUSE DAMAGE TO THE I/O CARD AND WILL VOID ALL WARRANTIES, IMPLIED OR EXPRESSED.
Warranty

Prior to shipment, ACCES equipment is thoroughly inspected and tested to applicable specifications. However, should equipment failure occur, ACCES assures its customers that prompt service and support will be available. All equipment originally manufactured by ACCES which is found to be defective will be repaired or replaced subject to the following considerations.

Terms and Conditions

If a unit is suspected of failure, contact ACCES' Customer Service department. Be prepared to give the unit model number, serial number, and a description of the failure symptom(s). We may suggest some simple tests to confirm the failure. We will assign a Return Material Authorization (RMA) number which must appear on the outer label of the return package. All units/components should be properly packed for handling and returned with freight prepaid to the ACCES designated Service Center, and will be returned to the customer's/user's site freight prepaid and invoiced.

Coverage

First Three Years: Returned unit/part will be repaired and/or replaced at ACCES option with no charge for labor or parts not excluded by warranty. Warranty commences with equipment shipment.

Following Years: Throughout your equipment's lifetime, ACCES stands ready to provide on-site or in-plant service at reasonable rates similar to those of other manufacturers in the industry.

Equipment Not Manufactured by ACCES

Equipment provided but not manufactured by ACCES is warranted and will be repaired according to the terms and conditions of the respective equipment manufacturer's warranty.

General

Under this Warranty, liability of ACCES is limited to replacing, repairing or issuing credit (at ACCES discretion) for any products which are proved to be defective during the warranty period. In no case is ACCES liable for consequential or special damage resulting from use or misuse of our product. The customer is responsible for all charges caused by modifications or additions to ACCES equipment not approved in writing by ACCES or, if in ACCES opinion the equipment has been subjected to abnormal use. "Abnormal use" for purposes of this warranty is defined as any use to which the equipment is exposed other than that use specified or intended as evidenced by purchase or sales representation. Other than the above, no other warranty, expressed or implied, shall apply to any and all such equipment furnished or sold by ACCES.

Support and Application Engineering

ACCES stands behind our products and strive to provide responsive support and service. If you need help working with our products, or customization advice, please don’t hesitate to call us at 800-326-1649. Your utter satisfaction is our ultimate reward!
Chapter 1: Introduction

Features

• 32 lines of digital I/O buffered with 32 mA source, 64mA sink current capabilities
• High-speed USB 2.0 device, USB 3.0 compatible
• All lines independently selectable for inputs or outputs
• Terminal block adapter card for easy wiring
• I/O Buffers can be enabled or tri-stated under program control
• I/O’s pulled up to 5V (via 10KΩ) for dry-contact monitoring or pulled down to ground via configuration jumpers (per 8 channel group)
• Jumper selectable power provided via USB cable or external power supply for higher source current capabilities
• Resettable fused +5VDC output
• Standard 50pin IDC type connector with key
• PC/104 size (3.550 by 3.775 in.)
• Rugged industrial enclosure
• Compatible with Industry-Standard I/O Racks such as Gordos, OPTO22, Potter & Brumfield, etc. with optional cable

Applications

• Automatic Test Systems
• Laboratory Automation
• Robotics
• Machine Control
• Security Systems, Energy Management
• Relay Monitoring and Control
• Parallel Data Transfer to PC
• Sensing Switch Closures or TTL, DTL, CMOS Logic
• Driving Indicator Lights or Recorders
**Functional Description**

This USB board is an ideal solution for adding portable, easy-to-install digital I/O to any computer with a USB port. The USB-DIO-32I is a USB 2.0 high-speed device, offering the highest speed available on the USB 2.0 bus. It is fully compatible with both USB 1.1 and USB 3.0 ports. The card is plug-and-play allowing quick connect/disconnect whenever you need additional I/O on your USB port.

The board features 32 bits of TTL-compatible digital I/O with high-current capabilities. Each digital line can be programmed to accept an input or to drive an output. Power is supplied to the card via the USB cable or for higher source current capabilities, external power may be used. The I/O wiring connections are via an industry standard 50-pin connector or via an included removable screw terminal adapter. For external circuits, fused +5VDC power is available at the connector. The resettable fuse is rated at 0.5A.

All I/O lines are buffered by a type ABT tri-stateable buffer transceiver capable of sourcing 32 mA or sinking 64 mA. The buffers are configured under program control for input or output. I/O lines are pulled-up or down via configuration jumpers through 10KΩ to +5 VDC or ground for confidence of the I/O line states at known levels when the device is powered up and initializing.

For compatibility with industry standard solid state module mounting racks, external power is required for the logic side of the module mounting rack as the load is typically greater than what can be provided over a USB port.

Unlike most USB digital I/O products which primarily use a human interface device (HID) driver, we provide an easy to use, Windows-based, custom function driver optimized for maximum data throughput. This approach exposes the full functionality of the hardware along with maximizing the advantage of using the high-speed USB 2.0 bus.

The board is designed to be used in rugged industrial environments but is small enough to fit nicely onto any desk or testing station. The board is PC/104 size (3.550 by 3.775 inches) and ships inside a steel powder-coated enclosure with an anti-skid bottom.
Ordering Guide

- USB-DIO-32I USB 32-individually selectable I/O digital module

Model Options

- -T Extended operating temperature of -40 to +85°C
- -OEM Board only version with no enclosure
- -E Economy version includes no screw terminal
- -PR On-board DC power circuitry and ext. power AC to regulated 5VDC adapter
- -ST High-retention screw terminals for ext. power connection instead of DC jack
- -RoHS This product is available in a RoHS compliant version
- -U Replace right angle I/O connector with 50-pin straight up

Special Order

- -S0x Contact factory with your special requirement. Examples of special orders would be conformal coating, latching I/O headers, higher sink / source current, compatibility with industry standard 24 line solid state module racks etc..

Customization and Special Functions

Due to the nature of our USB modules, many special functions can be implemented with a combination of custom firmware and an associated DLL entry point, for little to no NRE. Functions such as quadrature input, pulse-width modulated outputs, even input de-bouncing. Call us to discuss your requirement!
Included with your board

The following components are included with your shipment, depending on options ordered. Please take the time now to ensure that no items are damaged or missing.

- USB Module in labeled enclosure with an anti-skid bottom
- Universal screw terminal block
- 6’ USB 2.0 cable

Optional Accessories

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSB-EMB-X</td>
<td>USB Type A to micro-fit OEM header, X=1 for 1’ cable, 6 for 6’ cable</td>
</tr>
<tr>
<td>CAB50F-6</td>
<td>Six-foot ribbon cable assembly with 50-pin female connectors</td>
</tr>
<tr>
<td>CAB50-6</td>
<td>Six-foot ribbon cable assembly with a 50-pin female header connector and a 50-pin female edge connector</td>
</tr>
<tr>
<td>STB-50</td>
<td>Screw terminal board, typically ships with standoffs but can also mount on SNAP-TRACK or DIN-SNAP</td>
</tr>
<tr>
<td>DIN-SNAP-6</td>
<td>Six inch length of SNAP-TRACK with two clips, for mounting one STB-50 screw terminal board on a DIN rail</td>
</tr>
<tr>
<td>STB-50D</td>
<td>Direct connect 50-pin removable spring-cage terminal board for -U option</td>
</tr>
<tr>
<td>STB-50U Kit</td>
<td>Used for mounting the STB-50U to the enclosure of the USB-DIO-32I. Includes STB-50U, cable and specialized mounting hardware.</td>
</tr>
<tr>
<td>MP104-DIN</td>
<td>DIN-rail mounting adapter plate for affixing any USB/104 module to a DIN-rail</td>
</tr>
</tbody>
</table>
USB-DIO-32I
32 Bits of Individually Direction Selectable Digital I/O

PIN FUNCTION PIN FUNCTION
1  DIO C7  2  GND
3  DIO A7  4  GND
5  DIO C6  6  GND
7  DIO A6  8  GND
9  DIO C5  10 GND
11 DIO A5  12 GND
13 DIO C4  14 GND
15 DIO A4  16 GND
17 DIO C3  18 GND
19 DIO A3  20 GND
21 DIO B7  22 GND
23 DIO B6  24 GND
25 DIO B5  26 GND
27 DIO B4  28 GND
29 DIO B3  30 GND
31 DIO B2  32 GND
33 DIO B1  34 GND
35 DIO B0  36 GND
37 DIO A1  38 GND
39 DIO A0  40 GND
41 DIO D7  42 GND
43 DIO D6  44 GND
45 DIO D5  46 GND
47 DIO D4  48 GND
49 +5V
50 GND

Figure 1-2: Enclosure Label
Chapter 2: Installation

Software CD Installation

The software provided with this board is available by request on CD (see Optional Accessories in the ordering guide) for a fee, or downloaded via the product page for free and must be installed onto your hard disk prior to use.

Installing from Downloaded Installer

Download the software package here (https://accesio.com/files/packages/USB-AIO16-16F Install.exe) or from the Downloads tab on the product page.

Installing from CD

Perform the following steps as appropriate for your operating system. Substitute the appropriate drive letter for your drive where you see D: in the examples below.

Windows

a. Place the CD into your CD-ROM drive.
b. The CD should automatically run the install program. If the install program does not run, click START | RUN and type D:\Install.exe, click OK or press Enter.
c. Follow the on-screen prompts to install the software for this board.

Linux

Please refer to linux.htm, and visit https://github.com/accesio for more.

Hardware Installation

The board can be installed in any USB 2.0 or USB 1.1 port. Please refer to the USB I/O Quick Start Guide which can be found on the CD, for specific, quick steps to complete the hardware and software installation.
Chapter 3: Hardware Details

Option Selections

Refer to the settings program installed with the software package. Also, refer to the Block Diagram when reading this section of the manual.

USB Connector

The primary USB connector is a Type B high-retention connector and mates with the cable provided. The USB port provides communication signals along with +5 VDC power. The board can be powered from the USB port or, if needed for higher source current applications, an external power supply can be used.

Embedded USB Connector

Micro 5-pin header provides embedded devices with a compact USB interface. Use this with one of our OEM USB cables.
LED

The LED on the front of the enclosure is used to indicate power and data transmissions. When the LED is in an illuminated steady green state, this signifies that the board is successfully connected to the computer and has been detected and configured by the operating system. When the LED flashes continuously, this signifies that there is data being transmitted over the USB bus.

DC Power Jack (Optional)

This is an option for high source current applications when more current is needed than what your computer can provide on the USB port (typically 500 mA). The DC jack has a 2.00mm post on board and is designed to be used with the 5 VDC AC/DC external power supply that ships with this option (-PR). When using external power, switch the jumper located near the USB connector to VEXT, otherwise when the jumper is in the VUSB position current is drawn from the USB port (please consult the option selection map for a visual reference).

-ST Screw Terminals for High Retention Ext. Power

Specify “-ST” when ordering the OEM version of this board to connect external power via secure screw terminals instead of a non-retained DC jack. Strip your wires approximately 4mm and tin, then tighten the regulated +5 VDC source leads into the labeled terminals.

DIO Pull up / Pull down Jumper Configuration

4 sets of jumpers are used to field select 10k ohm pull-up or pull down resistors for four groups of 8 DIO lines.

50 Pin Box Header

The 50 pin box header has standard .100” spacing between pins and is keyed to prevent improper connections. It can be used with standard IDC type ribbon cables or the included screw terminal board that plugs directly into the box header.

5V Resettable Fused Output

A 0.5A resettable fuse at pin 49 may be used to power external module racks or relay boards and such. If an over-current persists on a circuit protected by a resettable fuse, it will open interrupting power to the circuit. Response time depends on over-current level and ambient temperature, humidity, etc. The fuse will remain open until the bi-metal elements cool sufficiently, at which time the circuit will be restored.
Chapter 4: USB Address Information

Use the provided driver to access the USB board. This driver will allow you to determine how many supported USB devices are currently installed, and each device’s type. This information is returned as a Vendor ID (VID), Product ID (PID) and Device Index.

The board’s VID is “0x1605”, and its PID is “0x8004”.

The Device Index is determined by how many of the device you have in your system, and provides a unique identifier allowing you to access a specific board at will.
Chapter 5: Programming

The driver software provided with the board uses a 32-bit .dll front end compatible with any Windows programming language. Samples provided in Borland Delphi, Microsoft Visual Basic, Microsoft Visual C++ and C# demonstrate the use of the driver.

The following functions are provided by the driver in Windows.

These functions will allow you to read or write individual bits, bytes, or the entire board worth of data. In addition, board-level functions complete the driver package.

For detailed information on each function refer to the USB Software Reference Manual.PDF located in the <cardname> directory for this board. A C# Development Guide.PDF is located in C:\Program Files\ACCES\USB-DIO-32I\Win32\Driver.SRC\AIOUSBNetSLN (assuming defaults are accepted when installing from the CD).

unsigned long GetDevices(void )
unsigned long QueryDeviceInfo(DeviceIndex, pPID, pName, pDIOBytes, pCounters)
unsigned long DIO_Configure(DeviceIndex, bTristate, pOutMask, pData)
unsigned long DIO_Write1(DeviceIndex, BitIndex, bData)
unsigned long DIO_Write8(DeviceIndex, ByteIndex, Data)
unsigned long DIO_WriteAll(DeviceIndex,pData)
unsigned long DIO_Read8(DeviceIndex, ByteIndex,pBuffer)
unsigned long DIO_ReadAll(DeviceIndex,Buffer)
Chapter 6: Connector Pin Assignments

A 50-pin male header connector protrudes through a cutout in the enclosure for I/O connections. Connector pin assignments are listed below.

![Diagram of 50-pin header male connector]

### Table 6-1: 50-Pin Connector Pin Assignments

<table>
<thead>
<tr>
<th>PIN</th>
<th>FUNCTION</th>
<th>PIN</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DIO C7</td>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>DIO C6</td>
<td>4</td>
<td>GND</td>
</tr>
<tr>
<td>5</td>
<td>DIO C5</td>
<td>6</td>
<td>GND</td>
</tr>
<tr>
<td>7</td>
<td>DIO C4</td>
<td>8</td>
<td>GND</td>
</tr>
<tr>
<td>9</td>
<td>DIO C3</td>
<td>10</td>
<td>GND</td>
</tr>
<tr>
<td>11</td>
<td>DIO C2</td>
<td>12</td>
<td>GND</td>
</tr>
<tr>
<td>13</td>
<td>DIO C1</td>
<td>14</td>
<td>GND</td>
</tr>
<tr>
<td>15</td>
<td>DIO C0</td>
<td>16</td>
<td>GND</td>
</tr>
<tr>
<td>17</td>
<td>DIO B7</td>
<td>18</td>
<td>GND</td>
</tr>
<tr>
<td>19</td>
<td>DIO B6</td>
<td>20</td>
<td>DIO D7</td>
</tr>
<tr>
<td>21</td>
<td>DIO B5</td>
<td>22</td>
<td>DIO D6</td>
</tr>
<tr>
<td>23</td>
<td>DIO B4</td>
<td>24</td>
<td>GND</td>
</tr>
<tr>
<td>25</td>
<td>DIO B3</td>
<td>26</td>
<td>DIO D5</td>
</tr>
<tr>
<td>27</td>
<td>DIO B2</td>
<td>28</td>
<td>GND</td>
</tr>
<tr>
<td>29</td>
<td>DIO B1</td>
<td>30</td>
<td>DIO D4</td>
</tr>
<tr>
<td>31</td>
<td>DIO B0</td>
<td>32</td>
<td>GND</td>
</tr>
<tr>
<td>33</td>
<td>DIO A7</td>
<td>34</td>
<td>DIO D3</td>
</tr>
<tr>
<td>35</td>
<td>DIO A6</td>
<td>36</td>
<td>GND</td>
</tr>
<tr>
<td>37</td>
<td>DIO A5</td>
<td>38</td>
<td>DIO D2</td>
</tr>
<tr>
<td>39</td>
<td>DIO A4</td>
<td>40</td>
<td>GND</td>
</tr>
<tr>
<td>41</td>
<td>DIO A3</td>
<td>42</td>
<td>DIO D1</td>
</tr>
<tr>
<td>43</td>
<td>DIO A2</td>
<td>44</td>
<td>GND</td>
</tr>
<tr>
<td>45</td>
<td>DIO A1</td>
<td>46</td>
<td>DIO D0</td>
</tr>
<tr>
<td>47</td>
<td>DIO A0</td>
<td>48</td>
<td>GND</td>
</tr>
<tr>
<td>49</td>
<td>Fused +5VDC</td>
<td>50</td>
<td>GND</td>
</tr>
</tbody>
</table>
Chapter 7: Specifications

**Digital Inputs**
(TTL Compatible, @ 4kHz)
- Logic High: 2.0 to 5.0 VDC
- Logic Low: -0.5 to +0.8 VDC

**Digital Outputs**
- Logic High: 2.0 VDC minimum, source 32 mA
- Logic Low: 0.55 VDC maximum, sink 64 mA

- Pull-Up / -Down Resistor: 10k ohms (to +5V or GND)

**Bus Type:**
- USB 2.0 High-speed,
- USB 3.0 Compatible
- USB 1.1 Full-speed compatible

**Environmental**
- Operating Temp: 0° to 70°C
- Storage Temp: -40° to +85°C
- Humidity: 5%-95%, non-condensing
- Board Dim.: 3.550 x 3.775 inches
- Box Dim.: 4.0 x 4.0 x 1.25 inches

**Power**
- +5VDC:
  - 60mA (All inputs, no load)
  - 150mA (All outputs low, no load) provided via USB at up to 500mA**

**+5 VDC from the USB bus or external power supply depending on user configuration. The USB bus is specified to provide 500 mA to most desktop environments. This gives you 350mA available (500 mA - 150mA = 350 mA). If using more than a total of 500mA, use optional Regulated 5 VDC external power supply and remove VUSB jumper and place jumper on VEXT. Then plug in external power before plugging into USB port.**
Customer Comments

If you experience any problems with this manual or just want to give us some feedback, please email us at: manuals@accesio.com. Please detail any errors you find and include your mailing address so that we can send you any manual updates.