USB I/O CONTROL BOX

USB-I/O-8DRV

8 relays, 8 digital I/O lines and 8 HV inputs

The Big Deal

- 8 TTL/LVTTL digital I/O channels, 8 High Voltage digital inputs (32V max) and 8 electromechanical Form C buffered relays
- All TTL/LVTTL channels can sink & source 32mA
- All required power drawn from USB bus



Software Package

Applications

- · Lab test equipment
- · Automated test setups
- Control systems
- · handling HV digital inputs

Model No.	Description	Qty.
USB-CBL-AB-3+	2.7ft. USB cable	1
FCBL-10-1+	10 pin flat cable	1
FCBL-14-1+	14 pin flat cable	1
FCBL-34-1+	34 pin flat cable	1

Included Accessories

RoHS Compliant

See our web site for RoHS Compliance methodologies and qualifications

Product Overview

Mini Circuits' USB-I/O-8DRV is a general purpose USB controlled I/O box which provides 8 form C relays with both outputs available as dry contacts and 16 digital channels. The digital channels are arranged in two bytes, one of High Voltage input only channels ('1' 4 to 32V) and the other of I/O channels selectable as either TTL or LVTTL. The digital I/O Byte must be toggled as a unit between input and output modes and can sink or source up to 80mA total (10mA per channel if all channels are active). With selective operation each channel can sink or source up to 32mA in TTL mode ('1' is 5V) or 24mA in LVTTL mode ('1' is 3.3V) - selection of TTL or LVTTL modes is done by means of an external switch. Each of the 8 relays can support an AC load of 125V_{AC} at 0.5A or DC load of 24V_{DC} at 1A.

Full software support is provided, including our user-friendly GUI application for Windows and a full API and programming instructions for both Windows and Linux environments (32-bit and 64-bit systems). The latest version of the full software package can be downloaded from https://www.minicircuits.com/softwaredownload/usbio.html at any time.

The control box draws all required power from the USB bus, no external power required. The device is housed in a small, rugged plastic case (size of 4.5" X 3.1" X 1.2") with easy connections. Each type of input/output line is accessed via a separate IDC type connector of a different size to help prevent confusion. Longer USB and IDC cables are available as additional accessories, see page 7 for details.

Key Features

Feature	Advantages
8 relays with dry contact Outputs	Can be used to operate up to 8 analog devices simultaneously, each with a draw of up to 125V _{AC} /0.5A or 24V _{DC} /1A . Each relay has two outputs, allowing them to be used to switch between two devices or to start/stop a single device. Current draw per relay 30mA typical
Monitors 8 digital high voltage inputs	The USB-I/O-8DRV design allows it to monitor digital inputs at high voltage ('1' 4 to 32V) and convert them to USB signals for processing by a PC or other work station.
8 digital I/O outputs selectable TTL or LVTTL	Allows controlling TTL or LVTTL devices, any output can sink or source up to 32mA at TTL or 24mA at LVTTL so long as the total current through all channels remains bellow 80mA.
USB HID (Human Interface Device)	Plug-and-Play (no need to install a driver for the device).

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Electrical Specifications

Parameter	Connectors	Conditions	Min.	Тур.	Max.	Units	
DIGITAL I/O	10 pin horizontal IDC header. See table on page 3 for details.	8 I/O logic '1' levels (selectable) 1	3.3	-	5	V	
Digital Input (8 lines, TTL/LVTTL sel	ectable '1'=5V when indi	cator Green or '1'=3.3V wher	indicator Red) ¹			
Logic high	10 pin horizontal IDC	TTL mode	V _{USB} x0.7	-	5.0	V	
Logic High	header. See table on	LVTTL mode	2.0	-	3.3		
Logic Low	page 3 for details.	TTL and LVTTL modes	0	_	0.8		
Digital Output (8 lines, TTL/LVTTL s	electable '1'=5V when in	dicator Green or '1'=3.3V who	en indicator Re	ed) ¹			
Logic high		TTL mode	3.8	_	_		
Logic High		LVTTL mode	2.4	-	-	V	
Logic Low	10 pin horizontal IDC header. See table on	TTL and LVTTL modes	0	-	0.6		
Current source	page 3 for details.	TTL, Current through a single line ²	-	-	32	mA	
/ Current sink		LVTTL, Current through a single line ²	-	_	24	IIIA	
Relay Outputs (Contact arrangement	t: SPDT, form C)						
DC load		@24V	-	-	1	A	
AC Load		@125V	-	-	0.5	A	
Relay On (each relay)		@5V		30		mA	
Contact resistance	34 pin horizontal IDC header. See table on page 3 for details.	Relays closed	-	-	0.1	Ω	
Operation Life	page 3 for details.	Mechanical.	5 Million	-	-	operations	
Operating time			-	-	10	msec	
Release time			-		8	msec	
Operating frequency	Electrical (under load)		-	-	1,800	Operations / hour	
	Mechanical		-		36,000		
High Voltage Digital inputs							
Logic high	falls on Internal	Falls on Internal 7.5KΩ	4	-	32	.,	
Logic low	14 pin horizontal IDC header. See table on	resistor	0	-	1	V	
Current sink	page 3 for details.	@32V	_	-	5	mA	
BUS Type	USB 2.0			,			
V _{USB}		Current up to 500mA	4.5	5.0	5.5	V	
	s USB	No relays or digital lines active.	-	60	-		
Current Draw from USB bus		All 8 Relays are active, no digital lines active	-	300	-	mA	
		All 8 Relays are active, digital lines drawing max. current.	-	380	-		

¹ Switching between TTL and LVTTL modes is preformed by means of an external switch. Switching between input and output modes is a software function. ² Total current sink / source through all lines in the byte may not exceed 80mA

Electrical Specifications (Continued)

Absolute Maximum Ratings

Parameter	Ratings
Operating Temperature	0°C to 50°C
Storage Temperature	-20°C to 60°C
Max Voltage on Relay contacts	36V _{DC} or 185V _{AC}
V _{IN} on digital lines @ Output TTL mode	-0.5V _{DC} to 5.5V _{DC}
V _{IN} on digital lines @ Output LVTTL mode	-0.5V _{DC} to 3.8V _{DC}
V _{IN} on digital lines @ Input TTL mode	0.57/ +0.6.57/
V _{IN} on digital lines @ Input LVTTL mode	-0.5V _{DC} to 6.5V _{DC}
Sink/Source current for entire Byte	95mA
Sink/Source current for single channel	45mA
V _{IN} on High Voltage digital inputs	40 V _{DC}
Sink current for high voltage digital inputs	5 mA

Permanent damage may occur if any of these limits are exceeded.

Connections

Relays*	(34 pin IDC connector)
TTL/LVTTL**	(10 pin IDC connector)
HV Digital input#	(14 pin IDC connector)
USB Port	(USB B female)

* 34 Pin IDC connector pin connections (Relays)

Relay	Common	Normally Open (N _O)	Normally Closed (N _C)
Relay 1	1	2	3
Relay 2	4	5	6
Relay 3	7	8	9
Relay 4	10	11	12
Relay 5	13	14	15
Relay 6	16	17	18
Relay 7	19	20	21
Relay 8	22	23	24
GND 2		29-34	
Not connected 2		25-28	

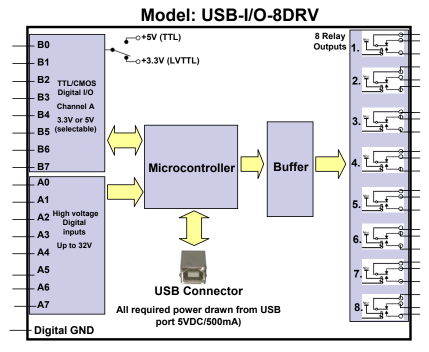
#14 Pin IDC connector pin connections (high voltage)

PIN Number	Function
1	HV digital input (A0)
2	HV digital input (A1)
3	HV digital input (A2)
4	HV digital input (A3)
5	HV digital input (A4)
6	HV digital input (A5)
7	HV digital input (A6)
8	HV digital input (A7)
11-14	GND
9,10	Not connected

** 10 Pin IDC connector pin connections (TTL/LVTTL)

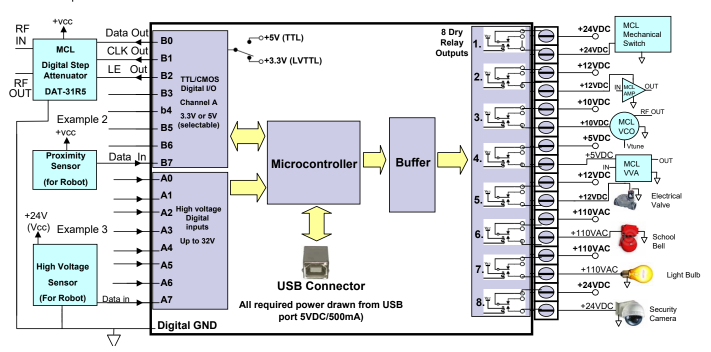
PIN Number	Function
1	TTL/LVTTL I/O (B0)
2	TTL/LVTTL I/O (B1)
3	TTL/LVTTL I/O (B2)
4	TTL/LVTTL I/O (B3)
5	TTL/LVTTL I/O (B4)
6	TTL/LVTTL I/O (B5)
7	TTL/LVTTL I/O (B6)
8	TTL/LVTTL I/O (B7)
9,10	GND

Simplified diagram

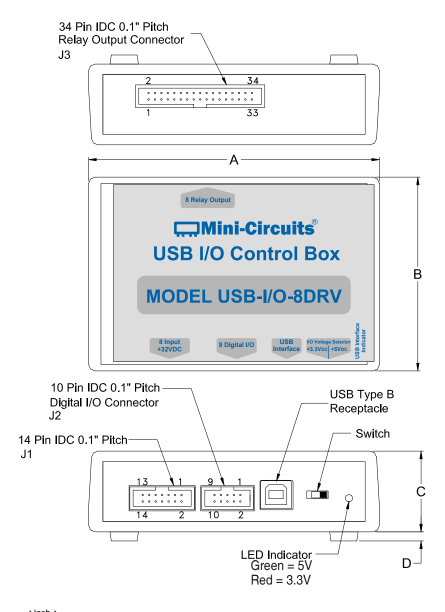


Application examples

Example 1



Outline Drawing: (LE1594)



Outline Dimensions (inch mm)

Α	В	С	D	WT. GRAMS
4.50	3.00	1.25	0.14	150
114.3	76.2	31.8	3.6	150

Software & Documentation Download:

- Mini-Circuits' full software and support package including user guide, Windows GUI, DLL files, programming manual and examples can be downloaded free of charge from https://www.minicircuits.com/softwaredownload/usbio.html
- Please contact testsolutions@minicircuits.com for support

Minimum System Requirements

Parameter	Requirements		
Interface	USB HID		
	GUI:	Windows 32 & 64 bit systems from Windows 98 up to Windows 10	
System requirements	USB API (ActiveX & .Net)	Windows 32 & 64 bit systems with ActiveX or .Net support from Windows 98 up to Windows 10	
	USB direct programming support Linux, Windows systems from Windows 98 up to Windows 10		
Hardware	Pentium [®] II or better		

Graphical User Interface (GUI) for Windows Key Features:

- Set relay status
- · Set digital input/output mode for each byte.
- · Read signals at digital inputs.
- Set state of digital outputs.
- · Configure three of the digital outputs as SPI.
- Send SPI words

Application Programming Interface (API) Windows Support:

- · API DLL files exposing the full power sensor functionality
 - ActiveX COM DLL file for creation of 32-bit programs
 - · .Net library DLL file for creation of 32 / 64-bit programs



Supported by most common programming environments (refer to application note <u>AN-49-001</u> for summary of tested environments)

Linux Support:

• Full power sensor control in a Linux environment is achieved by way of USB interrupt commands.

Ordering, Pricing & Availability Information see our web site

Model	Description	
USB-I/O-8DRV	USB I/O Control Box	

Included Accessories	Part No.	Description
	USB-CBL-AB-3+	2.7 ft (0.8 m) USB Cable: USB type A(Male) to USB type B(Male)
	FCBL-10-1+	1 ft (0.3 m) 10 pin cable assembly with IDC conn.
	FCBL-14-1+	1 ft (0.3 m) 14 pin cable assembly with IDC conn.
	FCBL-34-1+	1 ft (0.3 m) 34 pin cable assembly with IDC conn.

Optional Accessories	Description
USB-CBL-AB-3+ (Spare)	2.7 ft (0.8 m) USB cable
USB-CBL-AB-7+	6.8 ft (2.1 m) USB cable
USB-CBL-AB-11+	11 ft (3.4 m) USB cable
FCBL-10-1+ (Spare)	1 ft (0.3 m) 10 pin cable assembly with IDC conn.
FCBL-10-2+	2 ft (0.6 m) 10 pin cable assembly with IDC conn.
FCBL-10-3+	3 ft (0.9 m) 10 pin cable assembly with IDC conn.
FCBL-14-1+ (Spare)	1 ft (0.3 m) 14 pin cable assembly with IDC conn.
FCBL-14-2+	2 ft (0.6 m) 14 pin cable assembly with IDC conn.
FCBL-14-3+	3 ft (0.9 m) 14 pin cable assembly with IDC conn.
FCBL-34-1+ (Spare)	1 ft (0.3 m) 34 pin cable assembly with IDC conn.
FCBL-34-2+	2 ft (0.6 m) 34 pin cable assembly with IDC conn.
FCBL-34-3+	3 ft (0.9 m) 34 pin cable assembly with IDC conn.

Additional Notes

- A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.
- B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions.
- C. The parts covered by this specification document are subject to Mini-Circuits standard limited warranty and terms and conditions (collectively, "Standard Terms");
 Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the Standard Terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at www.minicircuits.com/MCLStore/terms.jsp

