Specifications

USB-1024HLS



Document Revision 1.1, May, 2006 © Copyright 2006, Measurement Computing Corporation

Specifications

Typical for 25 °C unless otherwise specified. Specifications in *italic text* are guaranteed by design.

Digital input/output

Table 1. Digital I/O specifications

Digital input type	74ACT373	
Digital output type	74FCT244	
Number of I/O	24 (port A0 through port C7)	
Configuration	2 banks of 8 and 2 banks of 4 or	
	3 banks of 8	
Pull up/pull-down configuration	Internal 47K resistors may be user configured for pull-up or pull-down via external connection of "Port x Pull-up / Pull-down" to "USB +5 V" or "GND". Ports A, B, and C are independently configurable.	
Input high voltage	2.0 V min, 5.5 V absolute max	
Input low voltage	0.8 V max, -0.5 V absolute min	
Output high voltage ($IOH = -15 \text{ mA}$)	2.4 V min	
Output low voltage (IOL= 64 mA)	0.55 V max	
Source current – (Note 1) Self -powered hub	Maximum = 15 mA per output	
Externally-powered root port hubSource current – (Note 2)	Not supported	
Bus-powered hub	Not supported	
Battery-powered root port hub.		
Sink current - (Note 3)	Current sink max: 365 mA / [number of outputs].	
	64 mA max sink current for any single output.	
Power up/reset state	Input mode (high impedance)	

- Note 1: "Self-powered hub" refers to a USB hub with an external power supply. Self-powered hubs allow a connected USB device to draw up to 500 mA. "Root port hubs" reside in the PC's USB Host Controller. The USB port(s) on your PC are root port hubs. All externally powered root port hubs (i.e. desktop PC's) provide up to 500 mA of current for a USB device. In this configuration, all 24 digital outputs of the USB-1024HLS can source their per-pin maximum of 15 mA. This provides a total requirement of 15 mA*24 = 360 mA. Combining this with the USB-1024HLS operating current of 135 mA a fully-loaded current draw of 495 mA is realized.
- Note 2: "Bus-powered hub" refers to a USB hub that derives power directly from the USB +5 V and does not have its own power supply. These hubs allow a connected USB device to draw up to 100 mA. Battery-powered root port hubs provide 100 mA or 500 mA, depending upon the manufacturer. A laptop PC that is not connected to an external power adapter is an example of a battery-powered root port hub. If your laptop is constrained to the 100 mA maximum a USB-1024HLS is not guaranteed to work. In order to use the product you will need to purchase a self-powered hub.
- **Note 3:** A low-side resettable fuse protects the USB-1024HLS. This is designed to protect the host PC or hub from an over current condition. Assuming <u>all</u> return currents in sinking applications return via the USB cable ground signal, the maximum allowable return current is 500 mA. Please include the USB-1024HLS unloaded operating current (135 mA) in your power budget.

Specifications USB-1024HLS

Counter section

Table 2. Counter specifications

Pin name (Note 4)	CTR	
Counter type	Event counter	
Number of channels	1	
Input source	CTR screw terminal	
Input type	TTL, rising edge triggered	
Resolution	32 bits	
Schmidt trigger hysteresis	20 mV to 100 mV	
Input leakage current	$\pm l \mu A$	
Maximum input frequency	1 MHz	
High pulse width	500 ns min	
Low pulse width	500 ns min	
Input low voltage	0 V min, 1.0 V max	
Input high voltage	4.0 V min, 15.0 V max	

Note 4: CTR is a Schmitt trigger input

Power

Table 3. Power specifications

Parameter	Conditions	Specification	
Supply current (Note 5)	No load	80mA typ, 135 mA max	
Input power requirements (Note 6)		4.75 V min, 5.25 V max	
USB +5 V power available	Measured at "USB +5 V" screw terminals (pins 10, 14, and 30)	4.4 V min, 5.25 V max	
USB +5 V power output current (Note 7)	Connected to: Self-powered hub Externally-powered root port hub	[350 mA] – [total output source current]	
USB +5 V over-current protection	Resettable fuse	Hold current: 350 mA, typical	
		Trip current: 700 mA typical	
		Trip/recovery time: 100 mS, max	
		On resistance: 1.3 Ohms max	

Note 5: This is the total (no load) current requirement for the USB-1024HLS.

Note 6: Bus-powered hubs are allowed to provide downstream USB power as low as 4.4 V. Although your USB-1024HLS will typically function at this 4.4 V minimum, guaranteed performance requires a minimum power supply voltage of 4.75 V. All self-powered and root port hubs will meet this 4.75 V minimum.

Note 7: See available source/sink current level in the "Digital input/output" section.

Specifications USB-1024HLS

General

Table 4. General specifications

Parameter	Conditions	Specification
USB controller clock Error	25 °C	±30 ppm max
	0 to 70 °C	±50 ppm max
Device type		USB 1.1 low-speed
Device compatibility		USB 1.1, USB 2.0

Environmental

Table 5. Environmental specifications

Operating temperature range	0 to 70 °C
Storage temperature range	-40 to 70 °C
Humidity	0 to 90% non-condensing

Mechanical

Table 6. Mechanical specifications

Dimensions	79 mm (L) x 82 mm (W) x 25 mm (H)
USB cable length	3 meters max
USB cable type	A-B cable, UL type AWM 2527 or equivalent. (min 24 AWG VBUS/GND, min 28 AWG D+/D-)
User connection length	3 meters max

Main connector and pin out

Table 7. Connector specifications

Connector type	Screw terminal
Wire gauge range	30-16 AWG

Table 8. Connector pin out

Pin	Signal Name	Pin	Signal Name
1	Port C0	21	Port A0
2	Port C1	22	Port A1
3	Port C2	23	Port A2
4	Port C3	24	Port A3
5	Port C4	25	Port A4
6	Port C5	26	Port A5
7	Port C6	27	Port A6
8	Port C7	28	Port A7
9	GND	29	GND
10	USB +5 V	30	USB +5 V
11	Port C Pull-up / Pull-down	31	GND
12	GND	32	Port B0
13	Port B Pull-up / Pull-down	33	Port B1
14	USB +5 V	34	Port B2
15	Port A Pull-up / Pull-down	35	Port B3
16	GND	36	Port B4
17	GND	37	Port B5
18	GND	38	Port B6
19	GND	39	Port B7
20	CTR	40	GND

Measurement Computing Corporation 10 Commerce Way

Suite 1008

Norton, Massachusetts 02766

(508) 946-5100 Fax: (508) 946-9500

E-mail: info@mccdaq.com

www.mccdaq.com