

DS9490R/DS9490B USB to 1-Wire/<u>i</u>Button Adapter

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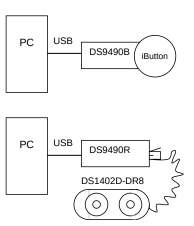
FEATURES

- High-Speed 12Mbps Universal Serial Bus (USB) Interface
- Supports Standard and Overdrive 1-Wire[®]
 Communication
- Slew-Rate-Controlled 1-Wire Timing and Active Pullup for Improved 1-Wire Network Performance
- DS9490R has an RJ11 Interface for Standard Connectivity Accessories such as the DS1402D-DR8
- DS9490B has an <u>i</u>Button[®] Interface and Retains a Fixed iButton
- Built-In Custom DS2401 Identification Chip
- Reads all 1-Wire and iButton Devices. Writes All Except EPROM 1-Wire/iButton Devices

APPLICATIONS

- Software Authorization—Protection against software piracy by tying software operation to the presence of iButton hardware.
- <u>i</u>Button Initialization and Download— Loggers like the Thermochron[®] can be missioned and downloaded. Monetary <u>i</u>Buttons can be refilled with money.
- Demonstration—Demonstrate the features of <u>i</u>Buttons or 1-Wire chips on personal computers.
- Development—Aid development of 1-Wire applications by providing a PC interface to verify device contents and state.

TYPICAL OPERATING CIRCUIT



ORDERING INFORMATION

PART	DESCRIPTION		
DS9490B#	USB Single F5 iButton Holder		
	with Protective Cap		
DS9490R#	USB to 1-Wire RJ11		

#Denotes a RoHS-compliant device that may include lead(Pb) that is exempt under the RoHS requirements.

PACKAGING/SHIPPING INFORMATION

The part is shipped individually in an anti-static bag.

1-Wire, <u>i</u>Button, and Thermochron are registered trademarks of Maxim Integrated Products, Inc.

Blue Dot is a trademark of Maxim Integrated Products, Inc. Windows and Windows XP are registered trademarks of Microsoft Corp.

DESCRIPTION

The DS9490B is a USB bridge and holder for a single F5-size <u>i</u>Button. The <u>i</u>Button is securely held behind a latched door. The DS9490R is a USB bridge with 1-Wire RJ11 interface to accommodate 1-Wire receptacles and networks. The DS1402D-DR8 (Blue DotTM) can readily be used in conjunction with the DS9490R to create an <u>i</u>Button PC reader. Both adapters are based on the DS2490 USB to 1-Wire bridge chip.

PC software drivers for Windows[®] 98, Windows 2000, Windows ME, and Windows XP[®] operating systems can be found on the <u>iButton</u> website under software support at www.maxim-ic.com/products/ibutton/software/tmex/index.cfm.

Figure 1. DS9490R



Figure 2. DS9490B



*Note: To eject an <u>i</u>Button, insert a straightened paper clip into the side access hole of the DS9490B. Push the paper clip in the direction of the <u>i</u>Button. A different <u>i</u>Button can then be inserted. The data contact faces down and away from the embossed 'i'. Before inserting the paper clip disconnect the DS9490B from the USB bus.

Each USB bridge contains a unique built-in identification chip. The identification chip is a custom DS2401 that is a 64-bit ID number (see Figure 3).

Figure 3. DS2401 ID CHIP 64-BIT LASERED ROM

MSB							LSB
8-E CRC (12-BIT FIXED (000H)		36-BIT NUM	SERIAL IBER		FAMILY E (81H)
MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB

PIN CONFIGURATION

Figure 4. 1-Wire RJ11 SOCKET FOR DS9490R

PIN	SIGNAL NAME	DESCRIPTION	
1	1 V _{DD} 5VDC Output		
2	GND	Power Ground	
3	OW	1-Wire Data	
4	GND_OW	1-Wire Return	
5	SUSO	USB Suspend Output	
6	N.C.	No Connection	

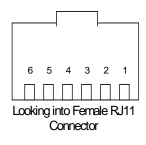
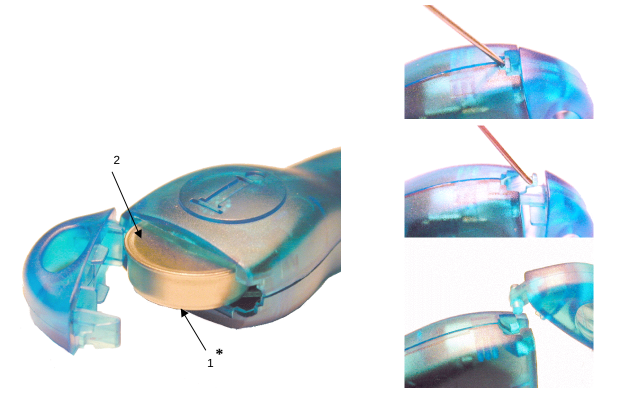


Figure 5. <u>i</u>Button SOCKET FOR DS9490B

PIN	SIGNAL NAME	DESCRIPTION	
1	OW	1-Wire Data	
2	GND_OW	1-Wire Return	



*Note: The data contact faces down and away from the embossed 'i'. Once the <u>i</u>Button is inserted in the enclosure, snap the end cap over it. The end cap is removed by depressing the release tab with a paper clip, swinging it fully open, and sliding out the hinge.

MECHANICAL DIMENSIONS

All dimensions are in millimeters.

Figure 6. DS9490R

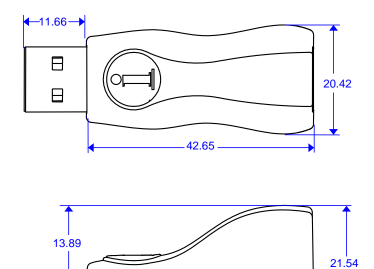
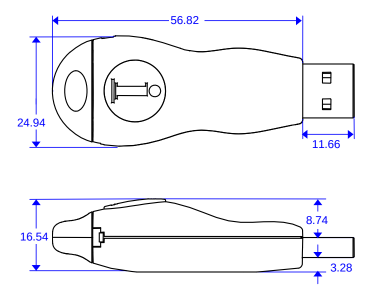


Figure 7. DS9490B



ENVIRONMENTAL REQUIREMENTS

3.12

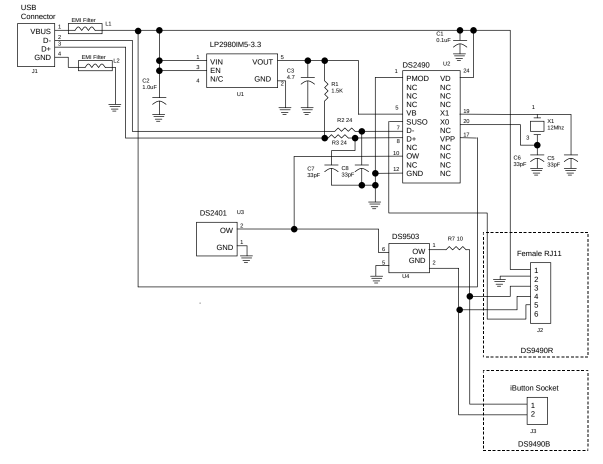
CONDITION	PARAMETER	VALUE
Storage	Temperature	-10°C to +85°C
Storage	Relative humidity, noncondensing 95%	
Storage	Duration 1yr (max) at 95%RH and	
Operating	Temperature	0°C to +70°C
Operating	Relative humidity, noncondensing	80%

ELECTRICAL CHARACTERISTICS

PARAMETER	SPECIFICATION		
USB I/F	As defined in Chapter 7 of the USB Specification*		
1-Wire I/F	See the DS2490 data sheet**		

The DS9490R and DS9490B consume 58mA in USB active mode and 0.5mA in suspend mode*. The DS9490R has the V_{BUS} power and ground available on the RJ11 connector. In active mode the current available to an externally powered fixture is 42mA^* (100mA to 58mA); however it is recommended that no more than 25mA be used. An external circuit can detect when the module is in suspend by monitoring the \overline{SUSO} signal on Pin 5 of the RJ11 connector. When this condition is detected, the external circuit must also go into a low power state. **NOTE**: The \overline{SUSO} pin of the DS2490 is an open drain output and requires a pullup resistor to create a valid signal. See the DS2490 data sheet for the conditions where \overline{SUSO} is active. Revision C of the DS9490R and all revisions of the DS9490R# have \overline{SUSO} routed to the RJ11 connector. The availability of \overline{SUSO} at the RJ11 connector is not production tested. Therefore, before relying on \overline{SUSO} in an application, first verify the presence of this signal with the particular adapter.

Figure 8. FUNCTIONAL DIAGRAM



^{*}Guaranteed by design, not production tested.

^{**}Tested at DS2490 component level.

REVISION HISTORY

REVISION DATE	DESCRIPTION	PAGES CHANGED
8/09	Removed references to leaded packages in the <i>Ordering Information</i> table.	1