



BENEFITS AND FEATURES

- Coiled Cables Provide Flexible Connection to Connect iButtons® and Capsule Products to 1-Wire® Networks
- Convenient, Off-the-Shelf Connectivity
- Multiple Connectors Maximize Battery Life
 - Momentary Contact
 - Dwelled Contact
 - Touch and Hold
- Optional Adhesive Pad Simplifies Mounting
- Spring-Controlled for Dwelled Contact (DS1402-RC3+) for the DS1922F
- Extension Cable (DS1402-BR8+) Supports a Wider Range of Applications

DESCRIPTION

The DS1402 series of 1-Wire network cables provides connectivity to any USB, serial, or parallel port 1-Wire adapter. Both the iButton probe cables and the Blue Dot receptor cables can touch any iButton, but can only hold the F5 version iButtons. The DS1402-BR8+ is an extension cable for the DS1401 iButton Holder. The DS1402-RC3+ connects to the DS1922F. Applications of the DS1402-series 1-Wire network cables range from software protection and access control to asset management and thermal monitoring through handheld computers.

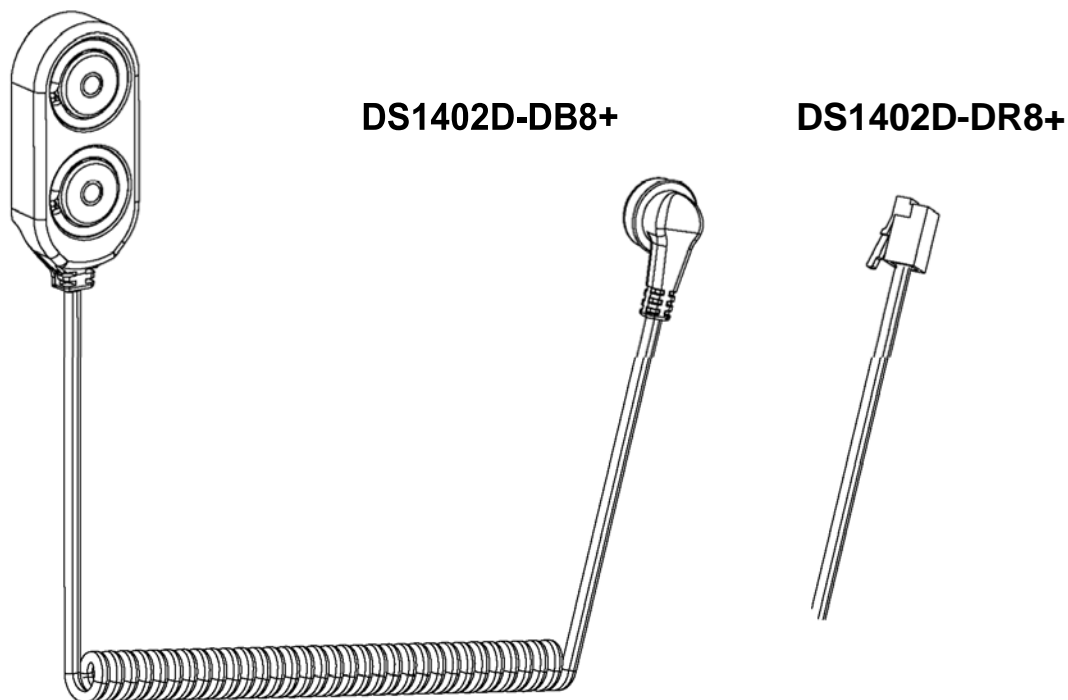
Connectivity Matrix

Cable Part Number	Connects From	To
DS1402D-DB8+ Blue Dot Receptor Cable	DS1410E, DS1411, DS1413, any version or DS1401	any iButton
DS1402D-DR8+ Blue Dot Receptor Cable	DS9490R, DS9097U (any version), DS9097, DS9097E	any iButton
DS1402-BP8+ iButton Probe Cable	DS1410E, DS1411, DS1413, any version or DS1401	any iButton
DS1402-RP3+, DS1402-RP8+ iButton Probe Cable	DS9490R, DS9097U (any version), DS9097, DS9097E	any iButton
DS1402-BR8+	DS9490R, DS9097U (any version), DS9097, DS9097E	DS1401 Front Panel iButton Holder
DS1402-RC3+	DS9490R, DS9097U (any version), DS9097, DS9077E	DS1922F

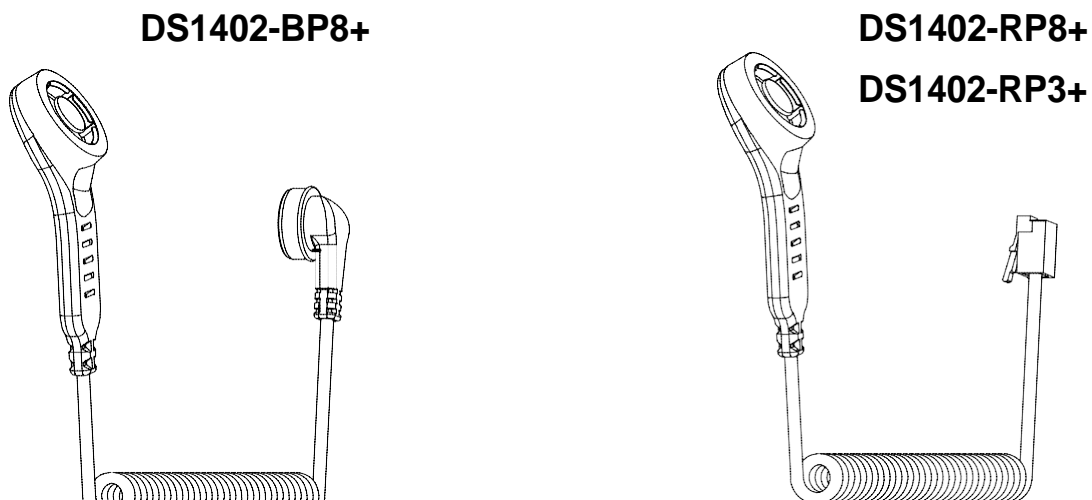
iButton and 1-Wire are registered trademarks of Maxim Integrated Products, Inc.

For pricing, delivery, and ordering information, please contact Maxim Direct
at 1-888-629-4642, or visit Maxim's website at www.maximintegrated.com.

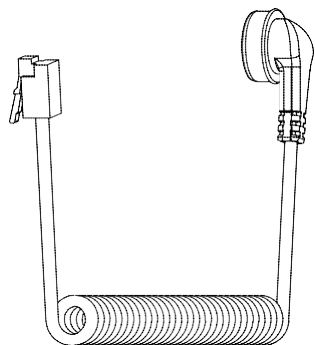
Blue Dot Receptor Cables



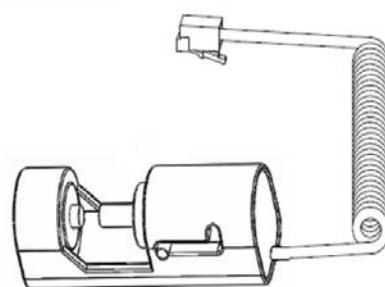
iButton Probe Cables



iButton Holder Cable DS1402-BR8+



DS1402-RCE+



REVISION HISTORY

REVISION DATE	DESCRIPTION	PAGES CHANGED
61809	Conversion to lead free. Added the DS1402-RP3+ to the datasheet.	1, 2
10/14	Added DS1402-RC3+ and revised Benefits and Features section	1, 2



Maxim cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim product. No circuit patent licenses are implied. Maxim reserves the right to change the circuitry and specifications without notice at any time. The parametric values (min and max limits) shown in the Electrical Characteristics table are guaranteed. Other parametric values quoted in this data sheet are provided for guidance.

Maxim Integrated 160 Rio Robles, San Jose, CA 95134 USA 1-408-601-1000

© 2014 Maxim Integrated

The Maxim logo and Maxim Integrated are trademarks of Maxim Integrated Products, Inc.