

## DS1921K Thermochron <u>i</u>Button Starter Kit

## www.maxim-ic.com

## **FEATURES**

- Starter Kit to evaluate the DS1921 Thermochron™ iButton® temperature recording device.
- Free Windows software downloaded from the Web
- Hardware included:
  - DS1921G Thermochron iButton
  - DS9093F Snap-in Fob, Black
  - DS9490R USB to 1-Wire® adapter
  - □ DS1402D-DR8 Blue Dot™



## DESCRIPTION

The DS1921K Thermochron <u>i</u>Button Starter Kit provides **basic** hardware for a quick evaluation of Dallas Semiconductor's Thermochron <u>i</u>Button. The kit includes a Thermochron <u>i</u>Button and the hardware to communicate with it. The demonstration software drivers can be found here:

http://www.maxim-ic.com/products/ibutton/software/tmex, and detailed instructions for installation can be found here:

http://www.maxim-ic.com/products/ibutton/ibuttons/1-Wire Drivers Installation.pdf. There are several different distributions of the 1-Wire Drivers available. It is highly recommended to download a distribution that comes with the iButton Viewer and/or the OneWireViewer:

http://www.maxim-ic.com/products/ibutton/software/1wire/OneWireViewer.cfm. These are software programs for the PC that can be used to evaluate Thermochrons and other iButton/1-Wire products.

For developing applications for the Thermochron or other iButtons, there are three APIs available:

- 1. First is the TMEX API where the drivers can be found and downloaded from here: http://www.maxim-ic.com/products/ibutton/software/tmex/index.cfm.
- 2. Second is the Java API, which is the source for the OneWireViewer can be found here: http://www.maxim-ic.com/products/ibutton/software/1wire/1wire\_api.cfm.
- 3. Third is the 1-Wire Public Domain Kit, it is written in C for many different platforms found here: http://www.maxim-ic.com/products/ibutton/software/1wire/wirekit.cfm.

1-Wire and iButton are registered trademarks of Dallas Semiconductor. Thermochron and Blue Dot are trademarks of Dallas Semiconductor.

1 of 1 012505