

www.ibutton.com

FEATURES

- Starter Kit to help evaluate <u>i</u>Button[®] technology using an IBM-compatible PC
- An assortment of <u>i</u>Button devices including DS1990, DS1971, DS1994, and DS1996
- An assortment of <u>i</u>Button fobs including DS9093F and DS9093AB, AG, AR, AY
- DS1402D-DR8 dual Blue DotTM Receptor with RJ11 connector
- DS9097U-S09 1-Wire to PC serial port adapter DB9 to RJ11 port
- <u>i</u>Button TMEX Runtime Environment (RTE) and Reference Manual must be downloaded from the <u>i</u>Button website at: http://www.ibutton.com/software/tmex/
- <u>i</u>Button TMEX RTE comes with the <u>i</u>Button Viewer that allows for easy evaluation of all iButtons



DESCRIPTION

The DS9092K <u>i</u>Button Starter Kit provides basic hardware for a quick evaluation of the Dallas Semiconductor/MAXIM <u>i</u>Button family of products, using an IBM-compatible computer. The kit includes <u>i</u>Buttons as well as an assortment of accessories. It also contains directions on downloading and installing demonstration software to easily communicate with <u>i</u>Buttons and most plastic-packaged 1-Wire[®] devices.

All Software Developer Kits provide documentation and source code examples to aid in the development of custom <u>i</u>Button applications and can be downloaded for free from the <u>i</u>Button website. Please check our website regularly for software updates.

<u>iButton and 1-Wire are registered trademarks of Dallas Semiconductor.</u> Blue Dot is a trademark of Dallas Semiconductor.

1 of 1 110102