DALLASSEMICONDUCTOR

DS9092K iButtonTM Starter Kit

FEATURES

- Starter Kit to help evaluate the <u>iButton</u> technology using an IBM-compatible PC
- An assortment of <u>i</u>Button devices including DS1920, DS1971, DS1982, DS1994 and DS1996
- An assortment of iButton attachment accessories
- DS1402D dual Blue Dot Receptor with RJ11 cord
- DS9092GT iButton Probe with Hand Grip
- DS9097E PC serial port adapter DB25 to RJ11 port
- CD-ROM with
 - iButton TMEX software Revision 3.1 compatible with Windows 95/NT, Windows 3.1x and DOS
 - Book of DS19XX iButton Standards
 - Data sheets and application notes
 - UniqueWare Project Setup Software
 - Password-protected DS0621-SDK Software
- When available, newer <u>i</u>Button TMEX software can be downloaded from Dallas Semiconductors Web site http://www.iButton.com/



DESCRIPTION

The DS9092K <u>i</u>Button Starter Kit provides **basic** hardware and software for a quick evaluation of Dallas Semiconductor's <u>i</u>Button family, using an IBM–compatible computer. The kit includes <u>i</u>Buttons and demonstration software to easily communicate with <u>i</u>Buttons and most plastic–packaged 1–WireTM devices as well as an assortment of accessories.

The DS9092K is not intended for software developers and does not include run–time licenses. However, the software of the Software Developer's Kit (DS0621–SDK) for software developers and advanced users is already stored on the CD–ROM. The password to install the DS0621–SDK can be ordered from Dallas Semiconductor's Credit Card Sales.