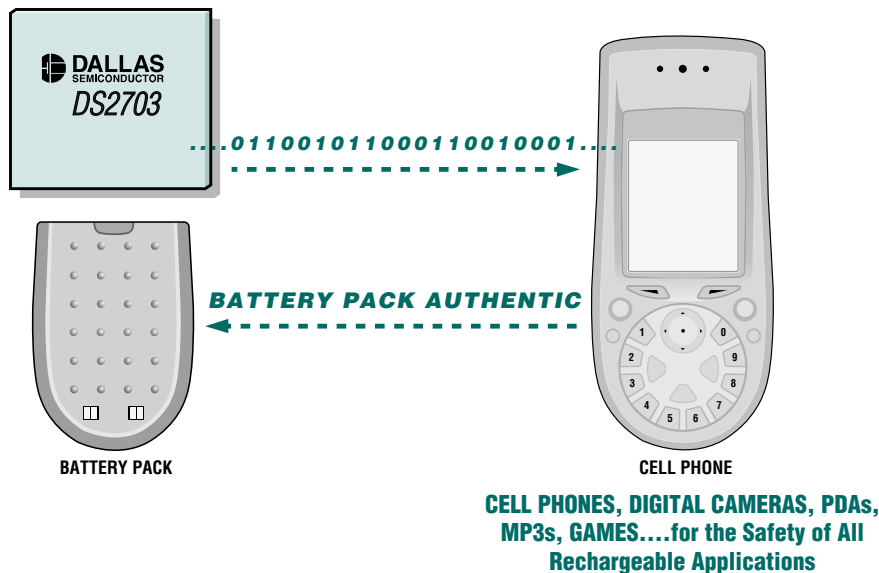


FOR YOUR CUSTOMER'S SAFETY, DS2703 VERIFIES THE ORIGIN OF THEIR BATTERIES

The DS2703 is a low-cost identification and validation IC that creates a barrier to potentially hazardous accessories. Using the industry-standard SHA-1 security algorithm, the DS2703 provides password protection for the safety of your two most important assets...your customer and your reputation.



- ◆ **Secure Challenge and Response Authentication Using the US Federal Information Publication 180-1/2 Standard SHA-1 Algorithm**
- ◆ **Programmable 64-Bit Secret Results in Eighteen Billion Billion Security Combinations**
- ◆ **Thermistor Multiplexer Enables a Three-Contact Battery-Pack Configuration**
- ◆ **Directly Powered by the 1-Wire® Interface with Standard and Overdrive Communication Modes**
- ◆ **Tiny 8-Pin μ SOP with Lead-Free Option**
- ◆ **Priced at \$0.77†**

1-Wire is a registered trademark of Dallas Semiconductor Corp.

†10k piece price provided is for design guidance and is FOB USA. International prices will differ due to local duties, taxes, and exchange rates. Not all packages are offered in 1k increments, and some may require minimum order quantities.



www.maxim-ic.com

FREE Battery Management Design Guide—Sent Within 24 Hours!

CALL TOLL FREE 1-800-998-8800 (6:00 a.m.–6:00 p.m. PT)

For a Design Guide or Free Sample



Distributed by Maxim/Dallas Direct!, Arrow, Avnet Electronics Marketing, Digi-Key, and Newark.

The Maxim logo is a registered trademark of Maxim Integrated Products, Inc. The Dallas Semiconductor logo is a registered trademark of Dallas Semiconductor Corp.

© 2005 Maxim Integrated Products, Inc. All rights reserved.