Twitter Facebook Related

LinkedIn

GoRgisources

NEW NEW PINTERS PRODUCTS

AddThis REFERENCE

PRODUCTS POWER ANALOG INTERFACE COMMUNICATIONS DIGITAL INDUSTRIES WHAT'S NEW SOLUTIONS DESIGN ORDER SUPPORT

ABOUT US

Maxim → Products → Digital → Memory Products ♥ → DS1996

DS1996

iButton 64Kb Memory

🔛 Data Sheet 📩 Subscribe 👔 Active: In Production.

OVERVIEW **KEY SPECS DESIGN RESOURCES**

Description

The iButton® 64Kb memory (DS1996) is a rugged read/write data carrier that acts as a localized database that can be easily accessed with minimal hardware. The nonvolatile memory offers a simple solution to storing and retrieving vital information pertaining to the object to which the iButton device is attached. Data is transferred serially via the 1-Wire® protocol which requires only a single data lead and a ground return. The scratchpad is an additional page that acts as a buffer when writing to memory. Data is first written to the scratchpad where it can be read back. After the data has been verified, a copy scratchpad command will transfer the data to memory. This process ensures data integrity when modifying the memory. A 48-bit serial number is factory lasered into each DS1996 to provide a guaranteed unique identity which allows for absolute traceability. The durable MicroCan package is highly resistant to environmental hazards such as dirt, moisture, and shock. Its compact button-shaped profile is self-aligning with mating receptacles, allowing the DS1996 to be easily used by human operators. Accessories permit the DS1996 to be mounted on almost any surface including plastic key fobs, photo-ID badges and printed circuit boards. Applications include access control, work-in-progress tracking, electronic travelers, storage of calibration constants, and debit



tokens.





Enlarge+

https://www.maximintegrated.com/en/products/digital/memory-products/DS1996.html

12/8/2015



- 65,536 bits of read/write nonvolatile memory
- Overdrive mode boosts communication speed to 142 kbits per second
- 256-bit scratchpad ensures integrity of data transfer
- Memory partitioned into 256-bit pages for packetizing data
- Data integrity assured with strict read/write protocols
- Operating temperature range from -40°C to +70°C
- · Over 10 years of data retention

© 2015 Maxim Integrated | Contact us | Careers | Legal | Privacy | Cookie Policy | Site Map

