

64Kb Memory iButton 2-Pin F5 MicroCan

Manufacturer: Maxim Integrated

Package/Case: CAN

Product Type: Memory

RoHS: RoHS Compliant/Lead free RoHS

Lifecycle: Active



Images are for reference only

Inquiry

General Description

DS1996L-F5+ is a 64-bit unique ID chip manufactured by Maxim Integrated. Here are some of its features:

Key Features

64-bit unique ID that can be used for authentication, tracking, and identification purposes.

Built-in real-time clock that provides the date and time when accessed.

Operating temperature range of -40°C to +85°C.

Can be powered by the 1-Wire interface, which requires only one data line and ground connection.

Can be used in a rugged stainless-steel canister for added durability.

Application

Asset tracking and management

Authentication and access control systems

Medical device identification and tracking

Temperature monitoring and control systems

Electronic toll collection systems





Recommended For You

DS1963S-F5+ DS9094F+ DS1993L-F5+

Maxim Integrated Maxim Integrated Maxim Integrated

CAN Connector CAN

DS9092GT DS9092L+ DS1985-F5+

Maxim Integrated Maxim Integrated Maxim Integrated

Correctoriginal IBACC CAN-2

DS9092/NO-BRAND DS9092R DS9094FS+

Maxim Integrated Maxim Integrated Maxim Integrated

- ORIGINAL SMD

DS9092RG+ DS9092R+ DS9092GT/NO-BRAND

Maxim Integrated Maxim Integrated Maxim Integrated

IBACC ORIGINAL -