


64Kb Memory iButton 2-Pin F5 MicroCan

Manufacturer:	Maxim Integrated
Package/Case:	CAN
Product Type:	Memory
RoHS:	RoHS Compliant/Lead free 
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+

Maxim Integrated

CAN

DS9094F+

Maxim Integrated

Connector

DS1993L-F5+

Maxim Integrated

CAN

DS9092GT

Maxim Integrated

Correctoriginal

DS9092L+

Maxim Integrated

IBACC

DS1985-F5+

Maxim Integrated

CAN-2

DS9092/NO-BRAND

Maxim Integrated

-

DS9092R

Maxim Integrated

ORIGINAL

DS9094FS+

Maxim Integrated

SMD

DS9092RG+

Maxim Integrated

IBACC

DS9092R+

Maxim Integrated

ORIGINAL

DS9092GT/NO-BRAND

Maxim Integrated

-