

HD64F36049GHV

Data Sheet

MCU 16-bit/32-bit H8 CISC 96KB Flash 5V

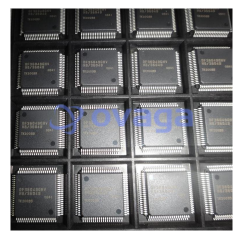
Manufacturers Renesas Technology Corp

Package/Case QFP-80

Product Type Embedded Processors & Controllers

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for HD64F36049GHV or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

HD64F36049GHV is a microcontroller chip produced by Renesas Electronics Corporation. Here are some of its features:

Features Application

It is a 32-bit RISC (Reduced Instruction Set Computer) microcontroller with a high-performance 1.8V/3.3V operation. Industrial control systems

It has a 64KB flash memory and 8KB RAM, which can be expanded with an external memory.

Medical equipment

It includes various communication interfaces such as USB, UART, I2C, and SPI, making it suitable for a wide range of Office automation applications.

It has a wide operating temperature range of -40°C to 85°C.

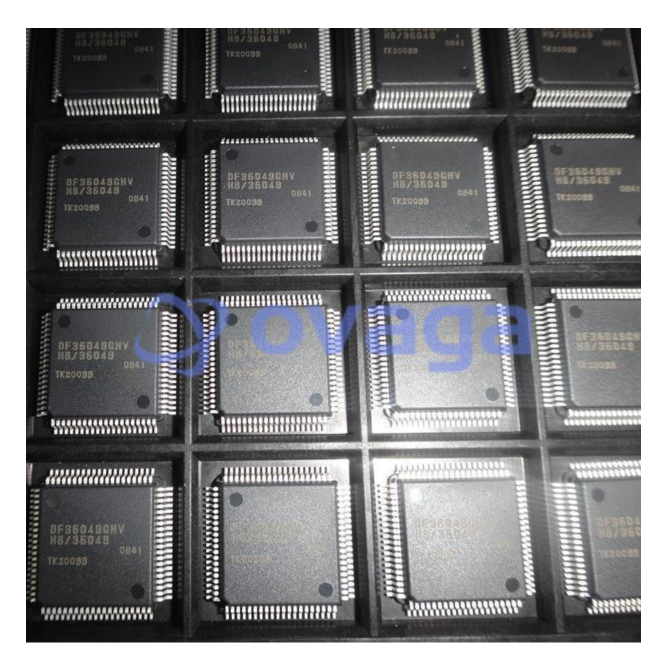
Building automation

systems

Smart meters

Audio/visual equipment

Home appliances



Related Products



HD64F36077GHV

Renesas Technology Corp LQFP64



HD64F3664H

Renesas Technology Corp 64-BQFP



HD6417727BP160CV

Renesas Technology Corp BGA-240



HD64F3039F18V

Renesas Technology Corp QFP-80



HD6417705F133BV

Renesas Technology Corp QFP-20



HD64F3687HV

Renesas Technology Corp QFP64



HD64F2643FC25V Renesas Technology Corp QFP



HD64F2218UTF24V Renesas Technology Corp QFP100