

## **HD64F2239TE20V**

Data Sheet

Manufacturers Renesas Technology Corp

Package/Case QFP-100

Product Type Integrated Circuits (ICs)

**RoHS** 

Lifecycle



Images are for reference only

Please submit RFQ for HD64F2239TE20V or <a href="mailto:sales@ovaga.com"><u>Emailto:sales@ovaga.com</u></a> We will contact you in 12 hours.

**RFQ** 

## **General Description**

HD64F2239TE20V is a microcontroller unit (MCU) produced by Renesas Electronics Corporation. It belongs to the HD64F Series and is based on the 32-bit H8S/2000 CPU core.

Features	Application

64 KB flash memory Industrial control systems

2 KB RAM Motor control applications

16-bit timer x 6 Automotive systems

10-bit A/D converter x 8 Audio and visual equipment

UART x 3 Communication equipment

I2C x 1

SPI x 2

CAN x 1

DMA controller

Clock generator circuit

Operating voltage range: 3.0V to 3.6V



## **Related Products**



HD64F2368VTE34V Renesas Technology Corp QFP120



HD64F2148AFA20V Renesas Technology Corp QFP



HD64F2638F20 Renesas Technology Corp QFP-128



HD64F3337YF16V Renesas Technology Corp QFP80



HD64F36109HV

Renesas Technology Corp QFP100



HD6417729RF133BV
Renesas Technology Corp

QFP208



**HD64F2128FA20V** 

Renesas Technology Corp QFP64



HD6412340FA20V

Renesas Technology Corp QFP-100