

HD64F2368VTE34V

Data Sheet

Manufacturers Renesas Technology Corp

Package/Case QFP120

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for HD64F2368VTE34V or <a href="mailto:Email

RFQ

General Description

HD64F2368VTE34V is a microcontroller unit (MCU) manufactured by Renesas Electronics. Here are some of its features:

Features Application

16-bit CPU core operating at up to 20 MHz

Industrial automation

512 KB flash memory Motor control

24 KB RAM Power supply control

12-bit A/D converter Home appliances

Multiple communication interfaces, including UART, SPI, and I2C Audio/visual equipment

Various timers and interrupt controllers

Low power consumption



Related Products



HD64F2638F20 Renesas Technology Corp QFP-128



HD64F3337YF16V Renesas Technology Corp QFP80



MEGATE*

HD64F2148AFA20V Renesas Technology Corp QFP

HD64F36109HV Renesas Technology Corp QFP100



HD6417729RF133BV Renesas Technology Corp QFP208



HD64F2128FA20V Renesas Technology Corp QFP64



HD6412340FA20V Renesas Technology Corp QFP-100



HD64F3052BF25
Renesas Technology Corp
QFP-100