

HD64F2132FA20

Data Sheet

Manufacturers Renesas Technology Corp

Package/Case QFP-80

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for HD64F2132FA20 or <u>Fmailto:sales@ovaga.com</u> We will contact you in 12 hours.

RFO

General Description

HD64F2132FA20 is a microcontroller from Renesas Electronics Corporation, a Japanese semiconductor company. Here are some of its features:

Features

It is a 16-bit microcontroller.

It has a maximum operating frequency of 20 MHz.

It has 128 KB of flash memory and 8 KB of RAM.

It has 74 general-purpose I/O pins.

It has a built-in 10-bit A/D converter with 20 channels.

It has multiple communication interfaces, including UART, I2C, and SPI.

Application

HD64F2132F20V: Similar features, except for the operating temperature range.

HD64F2132TF20: Similar features, except for the package type.

HD64F2132FA18: Similar features, except for the memory capacity.

HD64F2132FA16: Similar features, except for the memory capacity and package type.





Related Products



HD64F2368VTE34V

Renesas Technology Corp OFP120



HD64F2148AFA20V

Renesas Technology Corp QFP



HD64F36109HV

Renesas Technology Corp OFP100



HD64F2128FA20V

Renesas Technology Corp QFP64



HD64F2638F20

Renesas Technology Corp QFP-128



HD64F3337YF16V

Renesas Technology Corp QFP80



HD6417729RF133BV

Renesas Technology Corp OFP208



HD6412340FA20V

Renesas Technology Corp QFP-100