

HD64F7051SFJ20V

Data Sheet

MCU 32Bit SuperH RISC 256KB Flash 5V 168Pin PQFP

Manufacturers Renesas Technology Corp

Package/Case QFP-168

Product Type Embedded Processors & Controllers

RoHS Green

Lifecycle



Images are for reference only

Please submit RFQ for HD64F7051SFJ20V or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

HD64F7051SFJ20V is a microcontroller unit (MCU) manufactured by Renesas Electronics. It is a 8-bit RISC-based MCU with a maximum operating frequency of 20~MHz.

Features

64 KB flash memory

4 KB RAM

10-bit A/D converter

2-channel UART

2-channel I2C

16-bit timer

4-channel PWM

32-bit accumulator

Operating voltage range of 2.7V to 5.5V

Operating temperature range of -40°C to +85°C



Related Products



HD64F36077GHV Renesas Technology Corp LQFP64



HD64F3039F18V Renesas Technology Corp QFP-80



HD64F3664H

Renesas Technology Corp 64-BQFP



HD6417705F133BV

Renesas Technology Corp QFP-20



HD6417727BP160CV

Renesas Technology Corp BGA-240



HD64F2643FC25V

Renesas Technology Corp QFP



HD64F3687HV

Renesas Technology Corp QFP64



HD64F2218UTF24V

Renesas Technology Corp QFP100