

MCU 16-bit/32-bit H8S CISC 256KB Flash 3.3V/5V

Manufacturers	Renesas Technology Corp
Package/Case	QFP-100
Product Type	Programmable Logic ICs
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for HD64F2626FA20JV or [Email to us: sales@ovaga.com](mailto:sales@ovaga.com) We will contact you in 12 hours.

[RFQ](#)

General Description

HD64F2626FA20JV is a microcontroller chip from Renesas Electronics Corporation, a Japanese semiconductor company.

Features

- 16-bit microcontroller
- 128KB flash memory and 10KB RAM
- 10-bit A/D converter
- On-chip debug function
- Multiple communication interfaces (UART, I2C, SPI)
- Operating temperature range of -40°C to +85°C

Application

- HD64F2626F20V
- HD64F2626TE20V
- HD64F2626FA20V
- HD64F2626BVTE10V
- HD64F2626FA25V



Related Products



[HD64F2378BVFQ35V](#)

Renesas Technology Corp
QFP144



[HD64F2138AFA20V](#)

Renesas Technology Corp
QFP80



[HD6417709SHF200BV](#)

Renesas Technology Corp
QFP



[HD64F3062BF25V](#)

Renesas Technology Corp
PQFP-100



[HD6412352F20V](#)

Renesas Technology Corp
QFP128



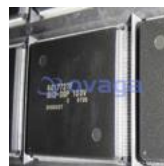
[HD64F2144AFA20V](#)

Renesas Technology Corp
QFP100



[HD6417750F167V](#)

Renesas Technology Corp
208-BFQFP Exposed Pad



[HD6417727F100CV](#)

Renesas Technology Corp
240-BFQFP