

HD64F2339VFC25V

Data Sheet

Manufacturers	Renesas Technology Corp	
Package/Case	QFP-144	Steraanverzen Steraanverzen Steraanverzen
Product Type	Embedded Processors & Controllers	
RoHS		Images are for reference only
Lifecycle		
Please submit RFQ for HD64F2339VFC25V or Email to us: sales@ovaga.com We will contact you in 12 hours.		

General Description

HD64F2339VFC25V is a microcontroller unit (MCU) manufactured by Renesas Electronics. Here are some of its features:

Features

16-bit CPU core with a maximum operating frequency of 25 MHz

256 KB flash memory, 16 KB RAM, and 4 KB data flash memory

12-bit A/D converter with up to 18 channels

Built-in timers and communication interfaces, including UART, I2C, and SPI

Low power consumption and high noise immunity



Related Products



HD64F36077GHV

Renesas Technology Corp LQFP64



HD64F3664H Renesas Technology Corp 64-BQFP



HD6417727BP160CV Renesas Technology Corp BGA-240



HD64F2643FC25V Renesas Technology Corp QFP







Renesas Technology Corp QFP-80

HD6417705F133BV Renesas Technology Corp QFP-20

HD64F3687HV

Renesas Technology Corp QFP64

HD64F2218UTF24V

Renesas Technology Corp QFP100