

HD64F3337YF16V

Data Sheet

Manufacturers	Renesas Technology Corp	
Package/Case	QFP80	
Product Type	Integrated Circuits (ICs)	
RoHS		16 Y 16 Y 16 Y 2337 Y 16 Y 2337 Y 16 Y 16 Y 2337 Y 16 Y 16 Y 16 Y 16 Y 16 Y 16 Y 16 Y 16
Lifecycle		Images are for reference only
Please submit RFQ for HD64F3337YF16V or Email to us: sales@ovaga.com We will contact you in 12 hours.		

General Description

HD64F3337YF16V is a microcontroller chip manufactured by Renesas Electronics. It is part of the H8S family of microcontrollers and features a 16-bit CPU core with a clock speed of up to 20 MHz, 64 KB of flash memory, and 4 KB of RAM.

Features

HD64F3334F16

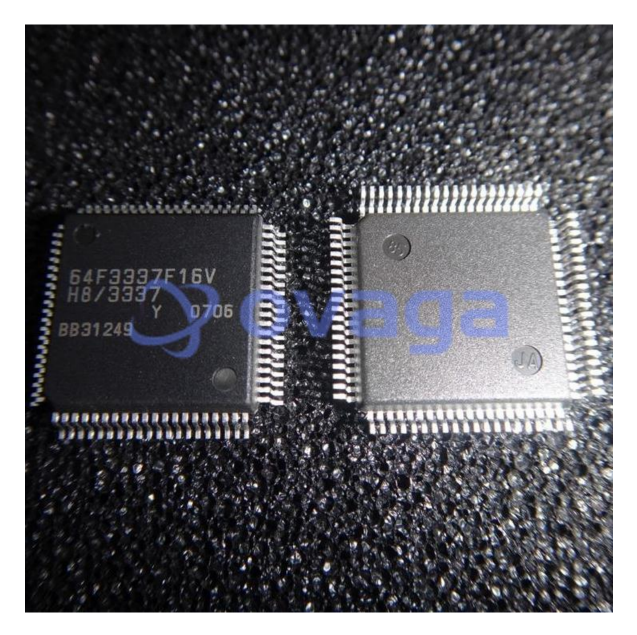
HD64F3335F16

HD64F3336F16

HD64F3338F16

HD64F3339F16





Related Products



HD64F2368VTE34V

Renesas Technology Corp QFP120



HD64F2148AFA20V Renesas Technology Corp

QFP



HD6417729RF133BV Renesas Technology Corp QFP208







HD64F2638F20

Renesas Technology Corp QFP-128

HD64F36109HV

Renesas Technology Corp QFP100

HD64F2128FA20V

Renesas Technology Corp QFP64



HD6412340FA20V

Renesas Technology Corp QFP-100



HD64F3052BF25

Renesas Technology Corp QFP-100