

MCU 16-bit CISC 256KB Flash 5V Automotive 128-Pin PQFP

Manufacturer:	Renesas Technology Corp	
Package/Case:	QFP	
Product Type:	Embedded Processors & Controllers	
RoHS:	RoHS Compliant/Lead free WHS	
Lifecycle:	NRND	



Images are for reference only

General Description

Avaq Semiconductor offers the highly versatile and reliable HD64F2638WF20V driver, produced by Renesas Technology Corp. With its multifunctional and high-performance capabilities, this component is an excellent choice for a wide range of electronic projects.

To ensure that you have all the necessary information to make the most of this component, Avaq provides a free datasheet PDF, as well as circuit diagrams, pin layouts, pin details, pin voltage ratings, and equivalent components for the HD64F2638WF20V.

Avaq also offers free samples. Simply fill out and submit the sample request form to receive your free samples for testing. If you have any questions, please feel free to contact us at an

Recommended For You

HD64F2612FA20V	HD64F2638F20V	HD6472655RFV
Renesas Technology Corp	Renesas Technology Corp	Renesas Technology Corp
QFP80	QFP	QFP128
HD64F2638F20JV	HD64F2636F20V	HD49815TF-E
Renesas Technology Corp	Renesas Technology Corp	Renesas Technology Corp
QFP	QFP	TQFP-120
HD6472655RVIEV	HD6472655RVTEIV	HD64F2612FA20JV
Renesas Technology Corp	Renesas Technology Corp	Renesas Technology Corp
BGA	BGA	QFP80
HD64F2612FA20KV	HD64F2638WF20JV	HD64F2638UF16LV
Renesas Technology Corp	Renesas Technology Corp	Renesas Technology Corp
QFP80	QFP	QFP
HD6472655RTEV	HD64F2638UF20JV	HD64F2636UF20JV

Renesas Technology Corp QFP Renesas Technology Corp BGA HD64F2636UF20JV Renesas Technology Corp QFP