

Signal Processor Automotive 20-Pin SOIC W

Manufacturer:	Renesas Technology Corp
Package/Case:	SOP
Product Type:	Embedded Processors & Controllers
Lifecycle:	Obsolete



Images are for reference only

[Inquiry](#)

General Description

Key Features

- Two Sensor Inputs
- Microprocessor Programmable
- Accurate and Stable Filter Elements
- Digitally Programmable Gain
- Digitally Programmable Time Constants
- Digitally Programmable Filter Characteristics
- On-Chip Clock
- Operating Temperature Range -40°C to 125°C

Recommended For You

R7F7010323AFP

Renesas Technology Corp
TQFP176

HD64F2612FA20V

Renesas Technology Corp
QFP80

HD64F2638F20V

Renesas Technology Corp
QFP

R5F10DGDJFB#X6G

Renesas Technology Corp
QFN48

R5F10PLJLFB#X5

Renesas Technology Corp
QFP

HD6472655RFV

Renesas Technology Corp
QFP128

DF2676VFC33V

Renesas Technology Corp

QFP

R5F113LLCLFB#55

Renesas Technology Corp

QFP64

DF2633RTE28V

Renesas Technology Corp

QFP

R5F523E6ADFL#30

Renesas Technology Corp

LFQFP48

M51365SP

Renesas Technology Corp

DIP-30

TW8844

Renesas Technology Corp

LQFP-156

MC-10287BF1-HN4-MI-A

Renesas Technology Corp

BGA324

TW8845

Renesas Technology Corp

QFP

R7F7016903AFP-C

Renesas Technology Corp

LFQFP64