

M5M5V108DVP-70H

Data Sheet

Low Power SRAM; Organization (word): 128K; Organization (bit): x 8; Memory capacity (bit): 1M; Access time (ns): 70; Supply voltage (V): 2.7 to 3.6; Operating temperature (°C): 0 to 70; Package: TSOP (32) SRAM 128Kx8-70

Manufacturers Renesas Technology Corp

Package/Case TSSOP32

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for M5M5V108DVP-70H or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFQ

General Description

M5M5V108DVP-70H is a specific type of dynamic random-access memory (DRAM) chip produced by the company Renesas Electronics. Here are some of its features:

Features Application

Density: 1Mbit Industrial automation

Organization: 128K words x 8 bits Medical equipment

Voltage: 3.3V Automotive electronics

Access time: 70ns Consumer electronics

Package: 32-pin SOP





Related Products



M51958BFP

Renesas Technology Corp
SOP-20



M51995AFP#CF0J
Renesas Technology Corp
SOP-20



M5M51008DFP-55HIBT
Renesas Technology Corp
SOP-32



M5M51008DFP-70H
Renesas Technology Corp
SOP-32



M51957BFP

Renesas Technology Corp

SOP-8



M5M51008DVP-70H

Renesas Technology Corp
TSOP32



M5223AFP

Renesas Technology Corp SOP-8



M51995AP#TF0J

Renesas Technology Corp DIP