

M5M5W816TP-55HI

Data Sheet

8388608-BIT (524288-WORD BY 16-BIT) CMOS STATIC RAM

Manufacturers Renesas Technology Corp

Package/Case TSSOP-44

Product Type Memory

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for M5M5W816TP-55HI or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

M5M5W816TP-55HI is a type of static random-access memory (SRAM) integrated circuit (IC) manufactured by Renesas Electronics Corporation. It has a capacity of 8 megabits and operates with a 55 ns access time. Here are some of its features:

Features

Organization: 1M words x 8 bits

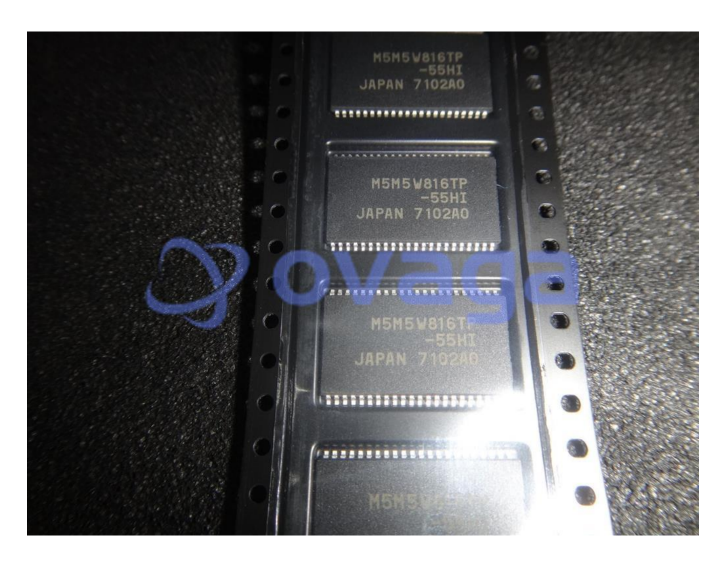
Single 3.0 V power supply

Low power consumption: standby current of 10 μA (max.)

Operating temperature range: -40°C to 85°C

Package: 48-pin TSOP (Type II)





Related Products



R1LP0408DSP-7SI#B0

Renesas Technology Corp SOP-32



AT45DB641E-SHN2B-T

Renesas Technology Corp SOIC-8



AT25DF321A-MH-T

Renesas Technology Corp UDFN-8



RMLV0416EGSB-4S2#AA1

Renesas Technology Corp 44-TSOP (0.400, 10.16mm Width)



AT45DB021E-SHN-B

Renesas Technology Corp SOIC-8



70V261L25PFGI

Renesas Technology Corp LQFP-100



R1LV1616RSA-5SI

Renesas Technology Corp
TSOP48



Renesas Technology Corp CDIP-28

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