

# **MAX705CSA**

Data Sheet

DRAM Chip SDRAM 256M-Bit 16Mx16 3.3V

Manufacturers Analog Devices, Inc

Package/Case SOIC-8

Product Type Power Management ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MAX705CSA or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

MAX705CSA is an electronic component, specifically a voltage monitor and reset circuit IC (integrated circuit) manufactured by Maxim Integrated.

### Features

#### It can monitor voltage levels from 1.8V to 5V.

It has a fixed reset timeout period of 140ms.

It has an open-drain RESET output that can drive up to 10mA.

It has low quiescent current consumption of 4µA typical.

# **Application**

Power-on reset circuits in microcontroller-based systems.

Battery-powered systems to monitor low battery levels.

Portable devices that require a low-power voltage monitor.

Industrial and automotive systems that require a reliable reset function.

It is available in an 8-pin SOIC (Small Outline Integrated Circuit) package.



### **Related Products**



MAX813L
Analog Devices, Inc



MAX8869EUE33 Analog Devices, Inc TSSOP-16



MAX7219CWG+T
Analog Devices, Inc
SOIC-24



Analog Devices, Inc SOIC-8

**MAX1951ESA** 



MAX811SEUS+T
Analog Devices, Inc
SOT-4



MAX8556ETE

Analog Devices, Inc
TQFN-16



MAX1708EEE
Analog Devices, Inc
QSOP-16



MAX618EEE
Analog Devices, Inc
QSOP-16