



Data Sheet

Analog Multiplexer, 4:1, Single, 100 ohm, 5V to 34V Supply, TSSOP-16

Manufacturers Renesas Technology Corp

Package/Case TSSOP-16

Product Type Interface ICs

RoHS Rohs

Lifecycle

Please submit RFQ for DG409DVZ or Email to us; sales@ovaga.com We will contact you in 12 hours.

mmm

Images are for reference only

RFO

General Description

Maxim's redesigned DG408 and DG409 CMOS analog multiplexers now feature guaranteed matching between channels (8Ω max) and flatness over the specified signal range (9Ω max). These low on-resistance muxes (100Ω max) conduct equally well in either direction and feature guaranteed low charge injection (15pC max). In addition, these new muxes offer low input off-leakage current over temperature μ less than 5nA at $+85^{\circ}C$. The DG408 is a 1-of-8 multiplexer/demultiplexer and the DG409 is a dual 4-channel multiplexer/demultiplexer. Both muxes operate with a +5V to +30V single supply and with $\pm5V$ to $\pm20V$ dual supplies. ESD protection is guaranteed to be greater than 2000V per Method 3015.7 of MIL-STD-883. These improved muxes are pin-compatible plug-in upgrades for the industry standard DG408 and DG409.

Features

ON Resistance (Max, 25° C) 100Ω

Low Power Consumption (P_D) <11mW

Fast Switching Action

 t_{TRANS} < 250ns

 $t_{ON/OFF(EN)} < 150$ ns

Low Charge Injection

Upgrade from DG508A/DG509A

TTL, CMOS Compatible

Single or Split Supply Operation

Pb-Free Plus Anneal Available (RoHS Compliant)

Application

Audio-Signal Routing

Communication Systems

Data Acquisition

Guidance and Control Systems

Sample-and-Hold Circuits

Test Equipment

Related Products



DG408DJZ

Renesas Technology Corp DIP-16



DG406DYZ

Renesas Technology Corp SOP-28



DG445DYZ

Renesas Technology Corp SOIC-16



DG411DYZ

Renesas Technology Corp SOIC-16



DG409DYZ

Renesas Technology Corp SOIC-16



DG408DVZ-T

Renesas Technology Corp TSSOP-16



DG413DYZ-T

Renesas Technology Corp SOIC-16



DG412DYZ

Renesas Technology Corp SOIC-16