



Data Sheet

Analog Switch ICs SWITCH 4X SPST N C IND

Manufacturers Renesas Technology Corp

Package/Case TSSOP-16

Product Type Interface ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for DG441DVZ-T or <u>Emailto:sales@ovaga.com</u> We will contact you in 12 hours.

RFO

General Description

Maxim's redesigned DG441/DG442 analog switches now feature on-resistance matching (4 max) between switches and guaranteed on-resistance flatness over the signal range (9 max). These low on-resistance switches conduct equally well in either direction. They guarantee low charge injection (10pC max), low power consumption (1.65mW), and an ESD tolerance of 2000V minimum per Method 3015.7. The new design offers lower off-leakage current over temperature (less than 5nA at $+85^{\circ}$ C). The DG441/DG442 are quad, single-pole/single-throw (SPST) analog switches. The DG441 has four normally closed switches, and the DG442 has four normally open switches. Switching times are less than 250ns for tON and less than 170ns for tOFF. These devices operate from a single +10V to +30V supply, or bipolar $\pm4.5V$ to $\pm20V$ supplies. Maxim's improved DG441/DG442 continue to be fabricated with a 44V silicon-gate process.

Features

ON Resistance (Max) 85Ω

Low Power Consumption (P_D) < 1.6mW

Fast Switching Action

 t_{ON} (Max) 250ns

t_{OFF} (Max, DG441) 120ns

Low Charge Injection

Upgrade from DG201A, DG202

TTL, CMOS Compatible

Single or Split Supply Operation

Pb-Free Plus Anneal Available (RoHS Compliant)

Application

Audio-Signal Routing

Battery-Powered Applications

Communication Systems

Fax Machines

Guidance and Control Systems

Heads-Up Displays

Military Radios

Modems

PBX, PABX

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