

AD5662ARMZ

Data Sheet

Manufacturers <u>Analog Devices, Inc</u>

Package/Case MSOP8

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for AD5662ARMZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFQ

General Description

AD5662ARMZ is a high precision, low power, 16-bit digital-to-analog converter (DAC) manufactured by Analog Devices. Here are some of its features:

Features Application

Resolution: 16-bit AD5682RARMZ-RL7

Supply voltage range: 2.7 V to 5.5 V AD5622ARMZ

Low power consumption: 150 uA at 3 V AD5622RBCPZ

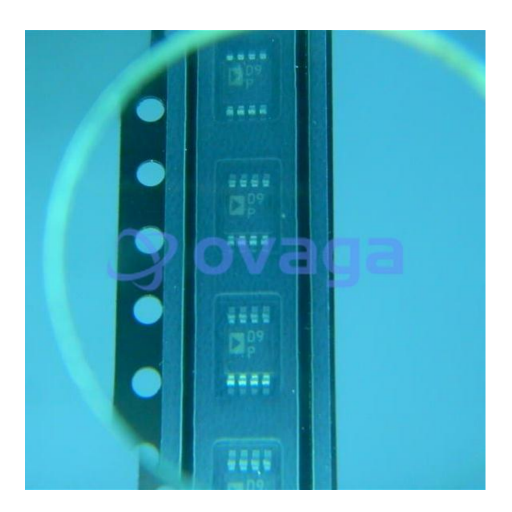
Programmable output range: Unipolar or Bipolar LTC2607CMS-1#PBF

Fast settling time: 4 us (typical) MCP4921-E/P

Internal reference: 2.5 V MCP4921T-485E/MS

Interface: SPI MAX532ACWE+T

Package: MSOP-10



Related Products



Analog Devices, Inc



ADG5409BCPZ
Analog Devices, Inc
LFCSP-16



ADR391AUJZ
Analog Devices, Inc
SOT23-5



ADM7171ACPZ
Analog Devices, Inc
LFCSP8



ADL5310ACPZ
Analog Devices, Inc
LFCSP-24



ADG3308BCPZ
Analog Devices, Inc
20LFCS



Analog Devices, Inc SC-70-5



ADCMP601BKSZ
Analog Devices, Inc
SC70