

AD5683RBRMZ

Data Sheet

RFO

DAC 1-CH Segment 16-bit 10-Pin MSOP Tube

Manufacturers	Analog Devices, Inc	ana
Package/Case	10-TFSOP, 10-MSO	
Product Type	Data Conversion ICs	Star Star
RoHS		Sugar
Lifecycle		Images are for reference only

General Description

The AD5683R/AD5682R/AD5681R/AD5683, members of thenanoDAC+ \otimes family, are low power, single-channel, 16-/14-/12-bitbuffered voltage out digital-to-analog converters (DACs). The devices, except the AD5683, include an enabled by default internal2.5 V reference, offering 2 ppm/°C drift. The output span can be programmed to be 0 V to VREF or 0 V to 2 × VREF. All devices operate from a single 2.7 V to 5.5 V supply and are guaranteed monotonic by design. The devices are available in a 2.00 mm × 2.00 mm, 8-lead LFCSP or a 10-lead MSOP.

The internal power-on reset circuit ensures that the DAC registeris written to zero scale at power-up while the internal outputbuffer is configured in normal mode. The AD5683R/AD5682R/AD5681R/AD5683 contain a power-downmode that reduces the current consumption of the device to 2 μ A(maximum) at 5 V and provides software selectable output loadswhile in power-down mode.

The AD5683R/AD5682R/AD5681R/AD5683 use a versatile3-wire serial interface that operates at clock rates of up to 50 MHz.Some devices also include asynchronous RESET pin and VLOGICpin options, allowing 1.8 V compatibility

Product Highlights

High Relative Accuracy (INL).AD5683R/AD5683 (16-bit): ±2 LSB maximum.

Low Drift, 2.5 V On-Chip Reference.2 ppm/°C typical temperature coefficient.5 ppm/°C maximum temperature coefficient.

Please submit RFQ for AD5683RBRMZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

Two Package Options.2.00 mm × 2.00 mm, 8-lead LFCSP.10-lead MSOP.

Features

Ultrasmall package: 2 mm × 2 mm, 8-lead LFCSP

High relative accuracy (INL): ± 2 LSB maximum at 16 bits

AD5683R/AD5682R/AD5681R

Low drift, 2.5 V reference: 2 ppm/°C typical

Selectable span output: 2.5 V or 5 V

- Total unadjusted error (TUE): 0.06% of FSR maximum
- Offset error: ±1.5 mV maximum
- Gain error: ±0.05% of FSR maximum
- Low glitch: 0.1 nV-sec
- High drive capability: 20 mA
- Low power: 1.2 mW at 3.3 V

Independent logic supply: 1.62 V logic compatible

Wide operating temperature range: -40°C to +105°C

Robust 4 kV HBM ESD protection

Related Products



ADAS3022BCPZ

Analog Devices, Inc LFCSP-40

Analog Devices, Inc

AD574AJNZ

PDIP-28





AD7938BSUZ Analog Devices, Inc



TQFP-32

LFCSP-32



Process controls

Data acquisition systems

Digital gain and offset adjustment

Programmable voltage sources





Analog Devices, Inc TQPF-32

AD7401YRWZ

Analog Devices, Inc SOIC-16

AD7192BRUZ-REEL

Analog Devices, Inc TSSOP-24



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AD9680BCPZ-500

Analog Devices, Inc LFCSP-64