

# **AD5252BRUZ10**

Data Sheet

**RFO** 

Non Volatile Digital Potentiometer, 10 kohm, Dual, 12C, Serial, Linear, ± 20%, 2.7 V

Manufacturers

Analog Devices, Inc

Package/Case

TSSOP14

Product Type

Data Acquisition - Digital Potentiometers

RoHS

Rohs

Lifecycle

Images are for reference only

# **General Description**

The AD5252 is a dual-channel, I2C, nonvolatile memory, digitally controlled potentiometer with 256 positions. These devices perform the same electronic adjustmentfunctions as mechanical potentiometers, trimmers, andvariable resistors. The parts' versatile programmability allows multiple modes of operation, including read/write access in the RDAC and EEMEM registers, increment/decrement of resistance, resistance changes in  $\pm 6$  dB scales, wiper setting readback, and extra EEMEM for storing user-defined information, such as memory data for other components, look-up table, or systemidentification information.

Please submit RFQ for AD5252BRUZ10 or Email to us: sales@ovaga.com We will contact you in 12 hours.

The AD5251/AD5252 allow the host I2C controllers to writeany of the 64-/256-step wiper settings in the RDAC registers and store them in the EEMEM. Once the settings are stored, they are restored automatically to the RDAC registers at systempower-on; the settings can also be restored dynamically.

The AD5251/AD5252 provide additional increment, decrement,  $\pm 6$  dB step change, and  $\pm 6$  dB step change insynchronous or asynchronous channel update mode. Their ment and decrement functions allow stepwise linear adjustments, with a  $\pm 6$  dB step change equivalent to doublingor halving the RDAC wiper setting. These functions are useful for steep-slope, nonlinear adjustments, such as white LED brightness and audio volume control.

The AD5251/AD5252 have a patented resistance-tolerancestoring function that allows the user to access the EEMEM and obtain the absolute end-to-end resistance values of the RDACsfor precision applications.

The AD5251/AD5252 are available in TSSOP-14 packages. AD5251 has only 50 k $\Omega$  resistance options and AD5252 isavailable in 1 k $\Omega$ , 10 k $\Omega$ , 50 k $\Omega$ , and 100 k $\Omega$  options. All partsare guaranteed to operate over the –40°C to +105°C extended industrial temperature range.

### **Features**

Dual 256-position resolution

 $1 \text{ k}\Omega$ ,  $10 \text{ k}\Omega$ ,  $50 \text{ k}\Omega$ ,  $100 \text{ k}\Omega$ 

Nonvolatile memory stores wiper setting w/write protection

Power-on refreshed with EEMEM settings in 300 µs typ

EEMEM rewrite>

Resistance tolerance stored in nonvolatile memory

12 extra bytes in EEMEM for user-defined information

I2C-compatible serial interface

Direct read/write access of RDAC and EEMEM registers

Predefined linear increment/decrement commands

Predefined ±6 dB step change commands

Synchronous or asynchronous dual-channel update

Wiper setting readback

4 MHz bandwidth—1  $k\Omega$  version

Single supply 2.7 V to 5.5 V

Dual supply  $\pm 2.25$  V to  $\pm 2.75$  V

2 slave address decoding bits allow operation of 4 devices

100-year typical data retention,>

Operating temperature: -40°C to +105°C

# **Application**

Mechanical potentiometer replacement

General-purpose DAC replacement

LCD panel VCOM adjustment

White LED brightness adjustment

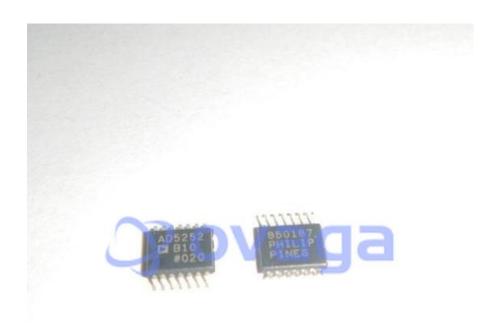
RF base station power amp bias control

Programmable gain and offset control

Programmable voltage-to-current conversion

Programmable power supply

Sensor calibrations



#### **Related Products**



**AD5292BRUZ-20** 

Analog Devices, Inc 14TSSOP



AD5242BRZ10

Analog Devices, Inc SOIC-16



AD5142ABCPZ10-RL7

Analog Devices, Inc LFCSP-16



**AD8400ARZ10** 

Analog Devices, Inc SOIC-8



# AD5293BRUZ-20

Analog Devices, Inc TSSOP-14



## AD8403ARZ10

Analog Devices, Inc SOIC-24



## AD5254BRUZ10

Analog Devices, Inc TSSOP20



#### **AD5270BRMZ-20**

Analog Devices, Inc MSOP-10