



Data Sheet

Volatile Digital Potentiometer, 10 kohm, Dual, 2 Wire, I2C, Serial, Linear, ± 30%, 2.7 V

Manufacturers Analog Devices, Inc

Package/Case SOIC-16

Product Type Data Acquisition - Digital Potentiometers

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for AD5242BRZ10 or Email to us; sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The AD5241 and AD5242 provide a single-/dual-channel, 256-position, digitally controlled variable resistor (VR) device. These devices perform the same electronic adjustment function as a potentiometer, trimmer or variable resistor. Operating from single (+2.7 V to +5.5 V) or dual supplies (±2.7 V), these parts are ideal for applications in Communications, Multi-Media, Video and Audio equipment. Stable 30 ppm/°C, low noise settings result from internal SiCr thin film resistor technology used for the resistor segments. Internal power ON reset to midscale position speeds up initial circuit adjustment. Two programmable logic outputs are available to drive digital loads, gates, LED drivers, analog switches, etc. to save micro-controller pin usage. Additional package address decode pins allow multiple packages to share the same 2-wire I2C bus. Devices are available in the 1.1 mm thin TSSOP 14- and 16-lead packages.

| Application |
|-------------|
| |

Replaces Potentiometers In New Designs Multimedia, video, and audio

2-wire I2C Compatible Digital Interface Communications

Low Drift 30ppm^oC Resistor Tempco Mechanical potentiometer replacement

Instrumentation: gain, offset adjustment

Programmable voltage-to-current conversion

Line impedance matching



Related Products



AD5292BRUZ-20

Analog Devices, Inc 14TSSOP



AD8403ARZ10

Analog Devices, Inc SOIC-24



AD5293BRUZ-20

Analog Devices, Inc TSSOP-14



AD5142ABCPZ10-RL7

Analog Devices, Inc LFCSP-16



AD5254BRUZ10

Analog Devices, Inc TSSOP20



AD8400ARZ10

Analog Devices, Inc SOIC-8



AD5270BRMZ-20

Analog Devices, Inc MSOP-10



AD5258BRMZ10

Analog Devices, Inc MSOP-10