

## AD9777BSV

Data Sheet

16-Bit, 160 MSPS 2X/4X/8X Interpolating Dual TxDAC+ D/A Converter

Manufacturers Analog Devices, Inc

Package/Case TQFP-80

Product Type Power Supplies

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for AD9777BSV or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

AD9777BSV is a high-performance, 16-bit digital-to-analog converter (DAC) manufactured by Analog Devices Inc. It is designed for use in a variety of applications where high precision and low noise analog signals are required.

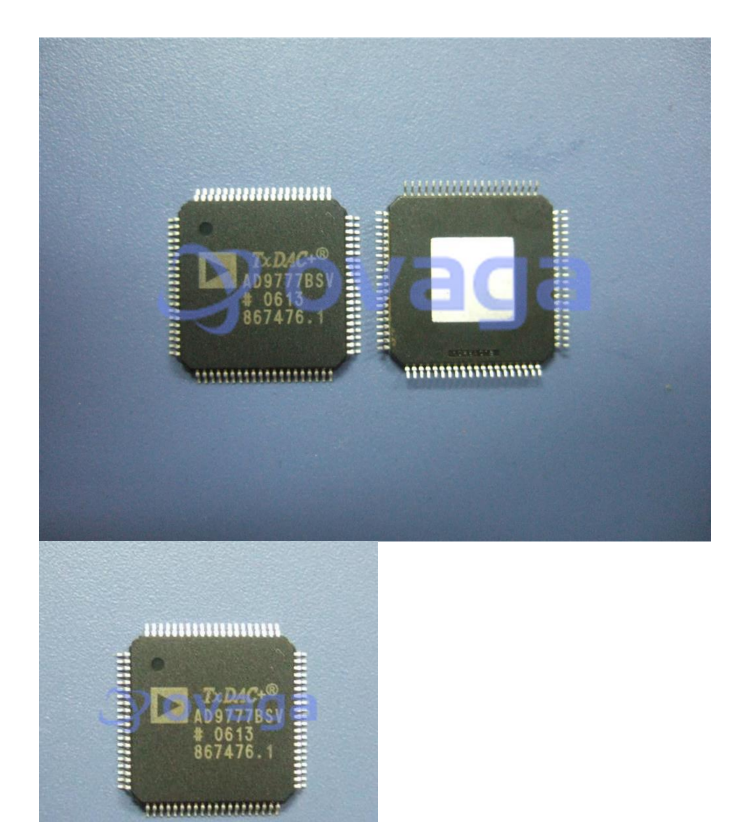
## **Features**

AD9777BSVZ: this is the same as AD9777BSV, but with a different package type.

AD9717BCPZ: this is a 16-bit DAC from Analog Devices with a sampling rate of up to 1 MSPS.

AD9736BCPZ: this is a 16-bit, 2.5 GSPS DAC from Analog Devices that is designed for use in high-speed communication systems.

MAX5774UCB+T: this is a 16-bit, 600 MSPS DAC from Maxim Integrated that is designed for use in high-speed data acquisition systems.



**Related Products** 



ADV7123KST140
Analog Devices, Inc

QFP-48



ADUM7223ACCZ

Analog Devices, Inc LGA-13



ADUM3223CRZ

Analog Devices, Inc SOIC-16



ADV7171KSU

Analog Devices, Inc TQFP44



AD6645ASQZ-105

Analog Devices, Inc QFP-52



ADUM1234BRWZ

Analog Devices, Inc SOIC-16



**AD6645ASQZ-80** 

Analog Devices, Inc QFP52



**AD9731BR** 

Analog Devices, Inc SOP-28