

LTC2666CUH-16#PBF

Data Sheet

Octal 16-Bit/12-Bit ±10V VOUT SoftSpan DACs with 10ppm/°C Max Reference

Manufacturers	Analog Devices, Inc	333 Caler
Package/Case	32-Lead QFN (5mm x 5mm x 0.75mm w/ EP)	
Product Type	Data Conversion ICs	Louge
RoHS		
Lifecycle		Images are for reference only

Please submit RFQ for LTC2666CUH-16#PBF or Email to us: sales@ovaga.com We will contact you in 12 hours.

General Description

The LTC2666 is a family of 8-channel, 16-/12-bit $\pm 10V$ digital-to-analog converters with integrated precision references. They are guaranteed monotonic and have built-in rail-to-rail output buffers. These SoftSpanTM DACs offer five output ranges up to $\pm 10V$. The range of each channel is independently programmable, or the part can be hardware-configured for operation in a fixed range.

The integrated 2.5V reference is buffered separately to each channel; an external reference can be used for additional range options. The LTC2666 also includes A/B toggle capability via a dedicated pin or software toggle command.

The SPI/Microwire-compatible 3-wire serial interface operates on logic levels as low as 1.71V at clock rates up to 50MHz.

Applications

Features

Precision Reference 10ppm/°C Max

Independently Programmable Output Ranges: 0V to 5V, 0V to 10V, $\pm 2.5V$, $\pm 5V$, $\pm 10V$

Full 16-Bit/12-Bit Resolution at All Ranges

- Maximum INL Error: ±4LSB at 16 Bits
- A/B Toggle via Software or Dedicated Pin
- 8:1 Analog Multiplexer
- Guaranteed Monotonic Over Temperature
- Internal or External Reference
- Outputs Drive ± 10 mA Guaranteed
- 1.8V to 5V SPI Serial interface
- 32-Lead (5mm × 5mm) QFN Package

Related Products



LTC1860IMS8#PBF Analog Devices, Inc MSOP-8



LT1171CQ Analog Devices, Inc TO-263





LTC2418IGN#PBF

Analog Devices, Inc SSOP28







Optical Networking Instrumentation

Application

Data Acquisition

Automatic Test Equipment

Process Control and Industrial Automation



LTC2351IUH-14#PBF

Analog Devices, Inc QFN-32

LTC2600CGN#PBF

Analog Devices, Inc SSOP16

LTC2642CMS-16#PBF

Analog Devices, Inc 10MSOP

LTC1865AIMS#PBF

Analog Devices, Inc MSOP-1