

16 Bit Octal Spi Dac Achieves 4lsb Inl Max

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16 Bit Octal Spi Dac The AD5676 is a low power, octal, 16-bit buffered voltage output digital-to-analog converter(DAC). The device includes a gain select pin, giving a full-scale output of V_{REF} (gain = 1) or $2 \times V_{REF}$ (gain = 2). The AD5676 DAC operates from a single 2.7 V to 5.5 V supply and is guaranteed monotonic by design. Octal, 16-Bit nanoDAC + with SPI Interface Data Sheet AD5676 DACx0508 Octal, 16-, 14-, 12-Bit, SPI, Voltage Output DAC with Internal Reference 1 1 Features 1 • Performance – INL: ± 1 LSB Maximum at 16-Bit Resolution – TUE: $\pm 0.1\%$ of FSR Maximum • Integrated 2.5 V Precision Internal Reference – Initial Accuracy: ± 5 mV

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Maximum – Low Drift: 2 ppm/°C

Typical, DAC80508 DACx0508

Octal, 16-, 14-, 12-Bit, SPI, Voltage
Output DAC ... Octal, 16-Bit

nanoDAC + with SPI Interface Data
Sheet AD5676 Rev. B Document

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The device includes a gain select pin, giving a full-scale output of V_{REF} (gain = 1) or $2 \times V_{REF}$ (gain = 2). The AD5676 DAC operates from a single 2.7 V to 5.5 V supply and is guaranteed monotonic by design.

The AD5676 is available in a 20-lead ... Octal, 16-Bit nanoDAC + with SPI Interface The

AD5628/AD5648/AD5668 devices are low power, octal, 12-/14-/16-bit, buffered voltage-output DACs. All devices operate from a single 2.7 V to 5.5 V supply and are guaranteed

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monotonic by design. The AD5668 and AD5628 are available in both a 4 mm × 4 mm LFCSP and a 16-lead TSSOP, while the AD5648 is available in both a 14-lead and 16-lead TSSOP. Octal, 12-/14-/16-Bit, SPI Voltage Output denseDAC with 5 ... Octal, 12-/16-Bit nanoDAC+ with 2 ppm/°C Reference, SPI Interface Data Sheet AD5672R/AD5676R Rev. D Document Feedback Information furnished by Analog Devices is believed to be accurate and reliable. Octal, 12-/16-Bit nanoDAC+ with 2 ppm/°C Reference, SPI ... 16-Bit Octal SPI DAC Achieves ± 4 LSB INL (Max) Linear Technology Corporation introduces the LTC2656, a 16-bit octal digital-to-analog converter (DAC) that offers ± 4 LSB INL

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maximum over temperature, a factor of three times better than the nearest octal competitor. 16-Bit Octal SPI DAC Achieves $\pm 4\text{LSB INL (Max)}$ | Analog Devices The AD5668 device is a low power, octal, 16-bit, buffered voltage-output DAC. All devices operate from a single 2.7 V to 5.5 V supply and are guaranteed monotonic by design. The AD5668 and AD5628 are available in both a 4 mm \times 4 mm LFCSP and a 16-lead TSSOP, while the AD5648 is available in both a 14-lead and 16-lead TSSOP. The AD5628/AD5648/AD5668 have AD5668 Datasheet and Product Info | Analog Devices The LTC2636 is a family of octal 12-, 10-, and 8-bit voltage-output DACs with an integrated, high-accuracy, low-drift 10ppm/ $^{\circ}\text{C}$ reference in

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14-lead DFN and 16-lead MSOP packages. It has a rail-to-rail output buffer and is guaranteed monotonic. The LTC2636-L has a full-scale output of 2.5V, and operates from a single 2.7V to 5.5V supply. The LTC2636 LTC2636 Datasheet and Product Info | Analog Devices The AD5668ARUZ-2 is an Octal 16-bit SPI Voltage Output denseDAC with on-chip reference that operate from a single 2.7 to 5.5V supply and is guaranteed monotonic by design. The on-board reference is off at power-up, allowing the use of an external reference. The internal reference is enabled via a software write. AD5668ARUZ-2 - Digital to Analogue Converter, Octal, 16 ... Octal, 12-/14-/16-Bit SPI Voltage Output denseDAC with 5 ppm/°C On

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-Chip Reference Data Sheet AD5628/AD5648 /AD5668 FEATURES

Low power, small footprint, pin-compatible octal DACs AD5668: 16 bits AD5628/AD5648/AD5668

AD5648: 14 bits AD5628: 12 bits

14-lead/16-lead TSSOP , 16-lead LFCSP, and 16-lead WLCSP . On-chip 1.25 V/2.5 V, 5 ppm/°C

reference Octal, 12-/14-/16-Bit SPI Voltage Output denseDAC with 5

... 16 bit 8 Channel SPI Digital to Analog Converters - DAC are available at Mouser Electronics.

Mouser offers inventory, pricing, & datasheets for 16 bit 8 Channel SPI Digital to Analog Converters -

DAC. 16 bit 8 Channel SPI Digital to Analog Converters - DAC The

LTC2600IGN#PBF is an octal 16-bit rail-to-rail voltage-output Digital-to-analog Converter (DAC) has built-in

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high performance output buffers and is guaranteed monotonic. This part establish new board-density benchmarks for 16-bit DAC and advance performance standards for output drive, crosstalk and load regulation in single-supply, voltage-output multiples. LTC2600IGN#PBF - Digital to Analogue Converter, 16 bit ... Product Overview The

LTC2666HUH-16#PBF is an octal 16bit SoftSpan digital to analogue (DAC) converter with integrated precision references in 32 pin QFN package. This monotonic DAC has built-in rail to rail output buffers.

The SoftSpan DAC offers five output ranges up to

$\pm 10V$. LTC2666HUH-16#PBF - Digital to Analogue Converter ... Product Overview The

AD5668BRUZ-2 is a low power octal

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16-bit buffered voltage-output Digital-to-analog Converter (DAC) operates from a single 2.7 to 5.5V supply. It has a 2.5V, 5ppm/°C reference giving a full-scale output range of 5V. The on-board reference is off at power-up allowing the use of an external reference. AD5668BRUZ-2 - Digital to Analogue Converter, 16 bit, SPI ... 16-bit octal SPI DAC achieves $\pm 4\text{LSB INL}$ (Max) July 1, 2009 by Ismini Scouras. Comments 0. Milpitas, Calif. Linear Technology Corp. has introduced the LTC2656, a 16-bit octal digital-to-analog converter (DAC) that it says offers $\pm 4\text{LSB INL}$ maximum over temperature, a factor of three times better than the nearest octal competitor. Planet Analog - 16-bit octal SPI DAC achieves $\pm 4\text{LSB INL}$

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(Max) The MAX5258 evaluation kit (EV kit) provides a proven design to evaluate the MAX5258 low-power, 8-bit octal, digital-to-analog converter (DAC). The EV kit also includes Windows® 2000/XP- and Windows Vista®-compatible software that provides a simple graphical user interface (GUI) for exercising the features of the MAX5258. MAX5258 +3V/+5V, Low-Power, 8-Bit Octal DACs with Rail-to-... AD5672R /AD5676R are low power, octal, 12 -/16 -bit buffered voltage output digital -to-analog converters (DACs). They include a 2.5 V, 2 ppm/°C internal reference (enabl ed by default) and a gain select pin giving a full -scale output of 2.5 V (gain = 1) or 5 V (gain = 2).

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