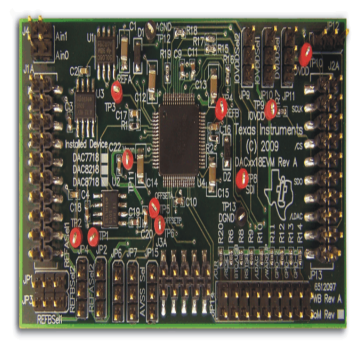
element 14 Your Electronic Engineering Resource



Texas Instruments - DAC8718 - D/A Converter Evaluation Module

Product Overview:

The DACxx18EVM features the DAC7718, DAC8218, or DAC8718 digital to analog converter. The EVM provides a quick and easy to evaluate the functionality way and performance of this high resolution serial input Digital to Analog Converter (DAC). The DACxx18EVM is designed to work by default for a bipolar output range, but it can be configured for a unipolar output range by properly configuring two jumpers. The EVM provides the serial interface header to easily attach to any host microprocessor or TI DSP base system. Installed precision reference voltages of +5VDC and +2.5VDC are selectable using onboard jumpers. REF5050 (+5.0VDC source) and REF5025 (+2.5VDC) are pin compatible with the REF50xx family allowing a wide variety of reference values.



Kit Content:

- Full-featured evaluation board for the DAC8718, a 16-bit, serial input, octal output digital-to-analogue converter
- Onboard or external reference selection
- Configurable for single- or dual-supply operation
- Wide selection of digital and I/O voltages
- Hardware or software control of control logic

Key Features:

- Bipolar and Unipolar mode of operation is supported
- Contains all support circuitry needed for the DACxx18 family

Legal Disclaimer: The content of the pages of this website is for your general information and use only. It is subject to change without notice. From time to time, this website may also include links to other websites. These links are provided for your convenience to provide further information. They do not signify that we endorse the website(s). We have no responsibility for the content of the linked website(s). Your use of any information or materials on this website mety your own risk, for which we shall not be liable. It shall be your own responsibility to ensure that any products, services or information available through this website meet your specific requirements.

element 4 Your Electronic Engineering Resource

- Serial interface header to easily attach to TI DSP base communication systems
- Voltage reference options: onboard 5V, onboard 2.5V or external
- Onboard jumpers to control DAC control pins
- Compatible with the TI Modular EVM System

Ordering Information:

Products:

Part Number	Manufacturer	Farnell P/N	Newark P/N	
DAC8718EVM	TI	1825931	74R3114	

Associated Products:

Part Number	Manufacturer	Description	Support Device	Farnell P/N	Newark P/N
DAC8718SPAG	TI	Octal, 16-bit, High-Accuracy DAC	DAC8718	NA	79R7942
TL750L08CD	TI	Single output, 8V voltage regulator	TL750L08	1510141	76C9329
REF5025AID	TI	Precision voltage reference 2.5V	REF5025	1439622	50M8895
REF5050AID	ТІ	Precision voltage reference 5.0V	REF5050	1439628	50M8911

Similar Products:

Part Number	Manufacturer	Description	Support Device	Farnell P/N	Newark P/N
DAC8218EVM	TI	D/A Converter Eval. Board	DAC8218	1825930	74R3113
DAC7718EVM	TI	D/A Converter Eval. Board	DAC7718	1825929	74R3112
DAC7568EVM	TI	12-Bit, Octal Channel, Ultra-Low Glitch, Voltage Output DAC with 2.5V -EVM	DAC7568	1788846	55R2889
DAC8728EVM	TI	A/D Converter Evaluation Module	DAC8728	1813329	72R5216

Legal Disclaimer: The content of the pages of this website is for your general information and use only. It is subject to change without notice. From time to time, this website may also include links to other websites. These links are provided for your convenience to provide further information. They do not signify that we endorse the website(s). We have no responsibility for the content of the linked website(s). Your use of any information or materials on this website is entirely at your own risk, for which we shall not be liable. It shall be your own responsibility to ensure that any products, services or information available through this website meet your specific requirements.

element 4 Your Electronic Engineering Resource

Document List:

Datasheets:

Part Number	Description	
DAC8718	Octal, 16-bit, low-Power, High-Voltage Output, Serial Input D/A Converter (Rev. A)	1765KB
TL750L0	TL750L, TL751L Low-Dropout Voltage Regulators (Rev. U)	938KB
REF5025	Low-Noise, Very Low Drift, Precision Voltage Reference (Rev. E)	945KB
REF5050	Low-Noise, Very Low Drift, Precision Voltage Reference (Rev. E)	945KB

Application Notes:

File Name	Size
Thermal and Electrical Properties of Selected Packaging Materials	35KB
Shelf-Life Evaluation of Lead-Free Component Finishes	1305KB
Superposition: The Hidden DAC Linearity Error	106KB
High Speed Data Conversion	385KB
What Designers Should Know About Data Converter Drift	95KB

