

The design and performance of a precision voltage reference circuit for 14-bit and 16-bit A-to-D and D-to-A converters

By Perry Miller, Application Specialist—Data Converters, Texas Instruments, Dallas and Doug Moore, Managing Director, Thaler Corp., Tucson, Arizona

Introduction

The first paper on this topic appeared in the November 1999 issue of *Analog Applications Journal* (www-s.ti.com/sc/techlit/slyt183). It introduced the VRE3050 precision voltage reference and described the criteria for selecting a reference for data converters that operate over the industrial temperature range and the importance of the external voltage reference for high-resolution data converters in general.

This article describes the performance and design of a complete precision voltage reference circuit consisting of the VRE3050 precision reference, the MAX1682 charge pump voltage doubler, and the THS1240 ADC evaluation board.* The MAX1682 provides a stable +10 V for the VRE3050 reference. The output from the VRE3050 is divided down to provide a 2-V differential signal to the THS1240 converter.

The circuit is designed to provide an adjustable external precision voltage reference to minimize voltage drift and to operate over the commercial (0°C to +70°C) temperature range. Such a circuit has been used to provide an

adjustable external voltage reference for 12-bit, 14-bit, and 16-bit communication data converters.

High-resolution A-to-D and D-to-A converters rely on an external precision voltage reference to establish absolute measurement accuracy. Any reference error undermines the overall system accuracy; thus, the external voltage reference must provide accurately set constant voltage, independent of load changes, temperature, input supply voltage, and time.

The circuitry

The complete external voltage reference circuit is shown in Figure 1. Designed for simplicity, the circuit is comprised of a 2x charge pump (MAX1682), a precision voltage reference (VRE3050), and an adjustable resistor divider. The circuit was evaluated on the THS1240 evaluation board.

The MAX1682 is suitable for use in low-voltage, low-current applications where power management is a concern. The MAX1682 can deliver 30 mA of output current with a voltage drop of only 600 mV. The device output appears at pin 2 of U1 (see Figure 1). For an input of +5 VDC the

Continued on next page

*The THS1240EVM will be available 3Q00. The THS1050EVM or THS1060EVM may be used as an equivalent evaluation board.

Figure 1. A practical adjustable voltage reference circuit for 12-bit, 14-bit, and 16-bit data converters

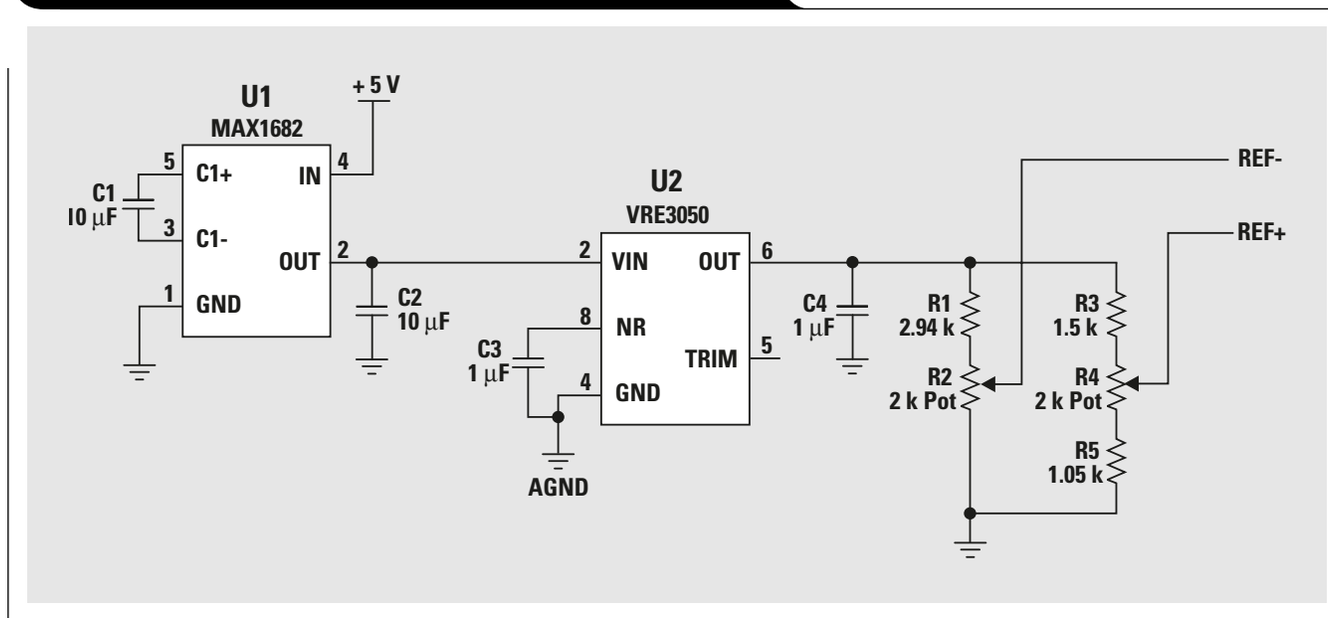
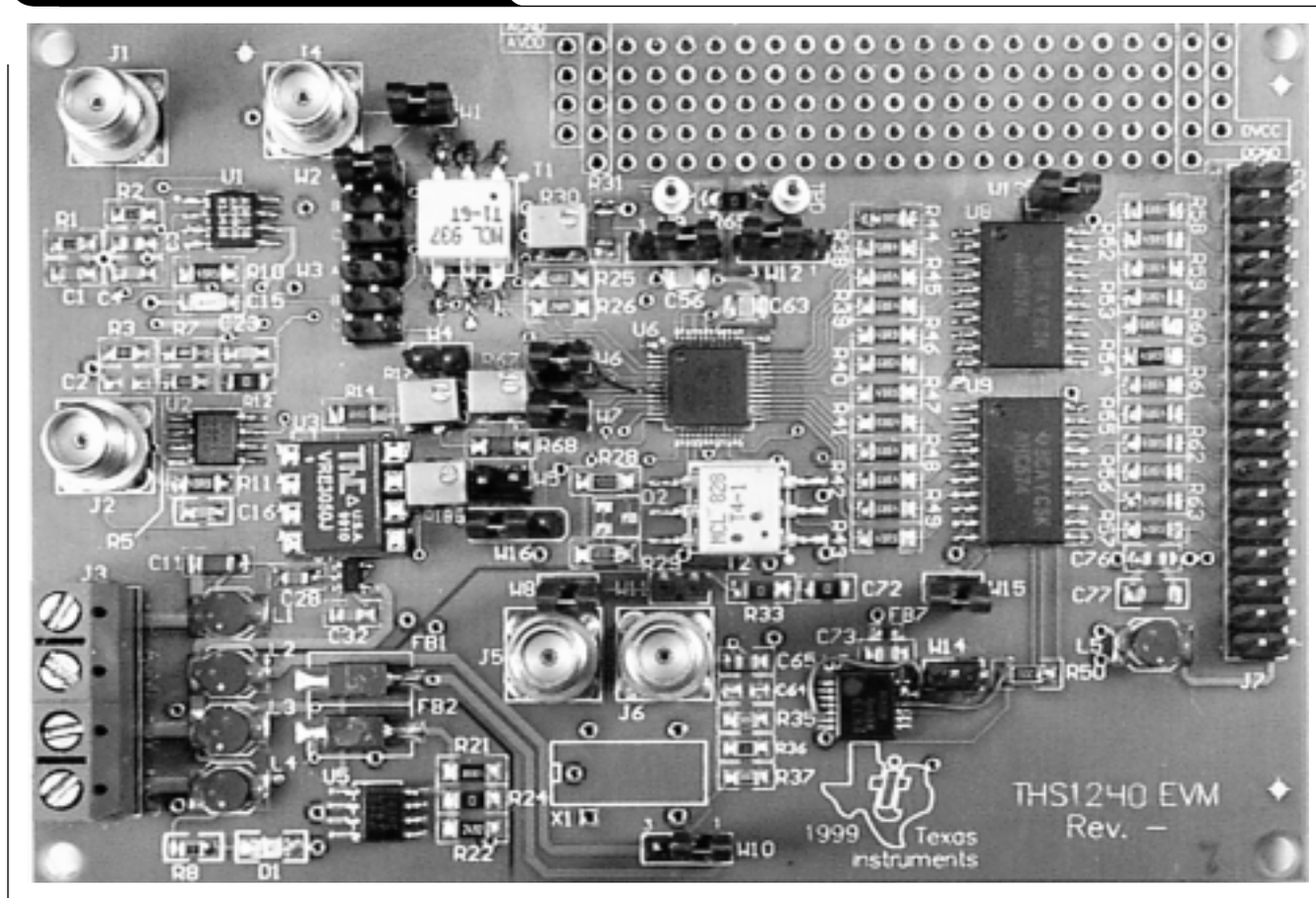


Figure 2. THS1240 evaluation module



Continued from previous page

chip's output is +10 VDC. Capacitors C1 and C2 need some consideration inasmuch as the values need to be large enough to reduce noise at both the input and output of the device. A 10- μ F capacitor was used in the circuit. Capacitor C2 must be rated for >10 V. The MAX1682 output is used to supply the DC input voltage required by the VRE3050. Component C3, connected to U2 pin 8, is recommended for high-frequency (10-Hz to 10-kHz) noise reduction. The VRE3050 has a low 3- μ V_{p-p} noise from 0.1 to 10 Hz. Capacitor C4 was added to the VRE3050 output pin to reduce the high-frequency system noise at the input to the THS1240.

The new generation of A-to-D and D-to-A converters requires an external ΔV_{ref} that ranges from 1.2 V to 3.5 V. The common voltage references available on the market are 1.2 V, 2.5 V, 4.096 V, and 5 V. Intermediate voltages are often generated from a standard reference voltage using resistor networks. The resistors used are the surface-mount chip type (CR1206-8W) that have a 1% tolerance and a TC of 100 ppm/ $^{\circ}$ C. This design uses potentiometers to make the V_{ref} adjustable. Potentiometers R2 and R4 are used to set REF⁻ and REF⁺ voltages, respectively. The potentiometer's temperature coefficient (TC) will affect the value

of both REF⁺ and REF⁻; therefore, the potentiometers must be chosen from the same series and manufacturer. The TC for the Bourns 3214 series potentiometers used in this circuit is specified at 100 ppm/ $^{\circ}$ C max.

Test set-up

The printed circuit board (PCB) used to evaluate the reference circuit is shown in Figure 2. It is the THS1240 evaluation module (EVM) PCB populated with the reference circuit components and a 2-pin power supply connector used for connecting +5 VDC directly to the MAX1682. The PCB is constructed from FR4 material with separate layers for power and ground planes. The power plane layer is split into an analog and a digital power section and the ground plane layer is also split into an analog and a digital ground section. Both analog and digital grounds are tied together at one single point on the ground plane layer. This helps to minimize switching noise interactions between the digital and analog circuits on the THS1240 EVM.

The measurement circuit for the voltages, set-up, and adaptation of the THS1240 evaluation module PCB is shown in Figure 3.

The THS1240 evaluation board was connected to a DC power supply, then placed in a temperature-controlled oven ($\pm 0.5^\circ\text{C}$). A Thaler ACE100/ADC150 24-bit A/D evaluation board was used to monitor the voltage on pin 6 of the VRE3050 reference and pins REF- and REF+ on the THS1240 board. The grounds were tied to a common point to minimize ground loops. The oven was programmed for the commercial temperature range with data collection points at 70°C , 25°C , and 0°C and the industrial temperature range with data collection points at 85°C , 25°C , and -40°C . The data was collected and stored to a file for analysis.

PCB layout

Poor printed circuit board layout (i.e., ground loops) can adversely affect the performance of the reference as well as the output voltage, noise, and thermal performance of the device. Inherent stress in the PCB can also be transferred to the components and can affect the performance of the reference and the overall accuracy of the system.

Results

The output voltages, associated temperatures, and temperature coefficients are summarized in Tables 1 and 2. The temperature coefficient is calculated using the box method.

$$TC = \left[\frac{V_{\max} - V_{\min}}{V_{\text{nominal}} \times (T_{\max} - T_{\min})} \right] \times 10^6$$

Nominal values of 5 V for the Thaler reference and 2 V for the THS1240 EVM outputs were used. The VRE3050 reference has a TC of 0.5 ppm/ $^\circ\text{C}$, which is within the data-sheet specification for a J grade device. The output voltage at REF- and REF+ includes the TC error from the trim pot and the resistors, which are each rated at 100 ppm/ $^\circ\text{C}$ max. The actual drift was ~ 20 ppm/ $^\circ\text{C}$ for each of the THS1240 EVM outputs with respect to 2 V. The 2-V differential voltage has a TC of only 5 to 6 ppm/ $^\circ\text{C}$. For a 12-bit converter over the commercial temperature

Continued on next page

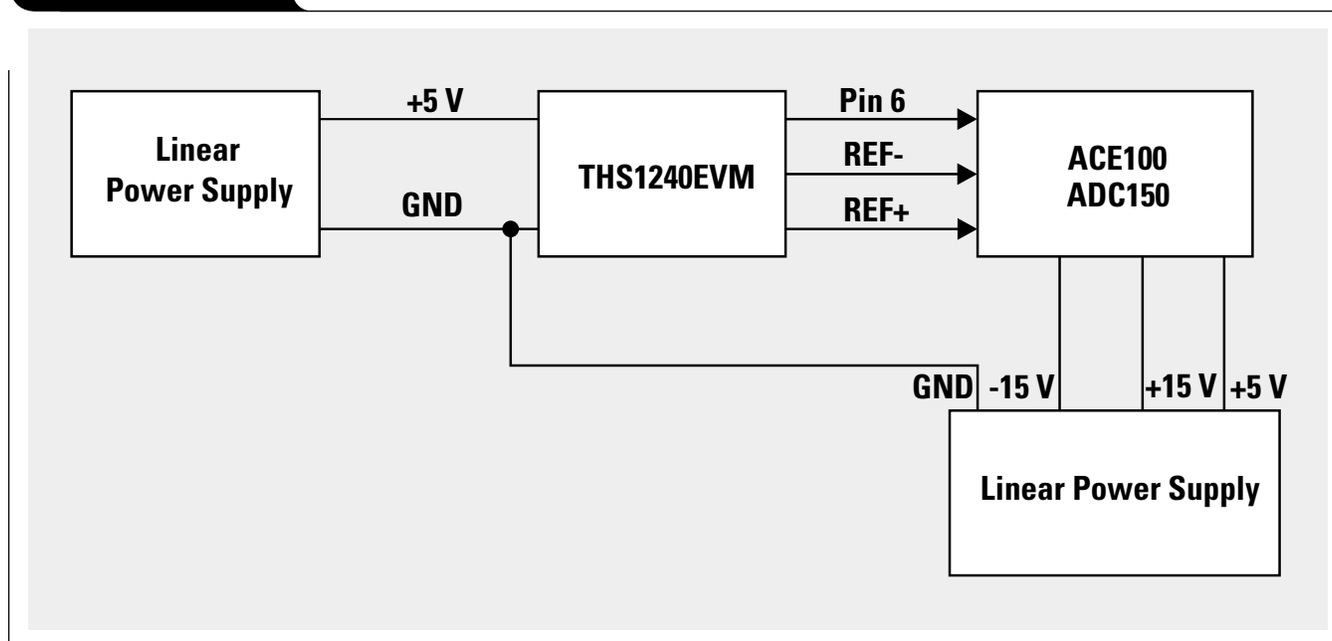
Table 1. Test results for commercial output voltages

OUTPUT VOLTAGE	0°C	25°C	70°C	TC 0 to 70°C
Thaler reference—VRE3050	4.999763 V	4.999587 V	4.999769 V	0.5 ppm/ $^\circ\text{C}$
REF+ from THS1240 EVM	2.996484 V	2.995324 V	2.994505 V	14 ppm/ $^\circ\text{C}$
REF- from THS1240 EVM	0.992623 V	0.991307 V	0.989975 V	19 ppm/ $^\circ\text{C}$
ΔV_{ref} (REF+ to REF-)	2.003861 V	2.004017 V	2.004530 V	5 ppm/ $^\circ\text{C}$

Table 2. Test results for industrial output voltages

OUTPUT VOLTAGE	-40°C	25°C	85°C	TC -40 to 85°C
Thaler reference—VRE3050	4.999922 V	4.999610 V	4.999808 V	0.5 ppm/ $^\circ\text{C}$
REF+ from THS1240 EVM	2.998485 V	2.995123 V	2.993548 V	20 ppm/ $^\circ\text{C}$
REF- from THS1240 EVM	0.998929 V	0.996100 V	0.992546 V	26 ppm/ $^\circ\text{C}$
ΔV_{ref} (REF+ to REF-)	1.999556 V	1.999023 V	2.001002 V	6 ppm/ $^\circ\text{C}$

Figure 3. Test set-up



Continued from previous page

range, that equates to ~1 LSB and ~4 LSB over the industrial temperature range.

The thermal hysteresis of the reference circuit design was also evaluated, and the results are summarized in Table 3. Thermal hysteresis was calculated on the room readings after a temperature excursion to 85°C. The VRE3050J had 2.4 ppm of hysteresis over the 60°C temperature excursion, and the ΔV between V+ and V- had 14 ppm of hysteresis.

Summary

An external precision voltage reference is the best way to obtain a very stable and adjustable precise V_{ref} for high-resolution A-to-D or D-to-A converters. The proposed circuit with a variable voltage reference is adequate for circuits that require a variable reference over the commercial operating temperature range. When higher than 12-bit accuracy is required in a system over the industrial temperature range, the trim potentiometers and resistor dividers should be removed from the system. Thaler Corporation offers custom output voltages on their high-precision references.

References

For more information related to this article, you can download an Acrobat Reader file at www-s.ti.com/sc/techlit/litnumber and replace "litnumber" with the **TI Lit. #** for the materials listed below.

Document Title	TI Lit. #
1. Maxim Corp., MAX1682/1683 Switched-Capacitor Voltage Doubler Datasheet.	—
2. THS1240, 12-bit, 40-MSPS, IF Sampling Communications A/D Converter Datasheet	slas279
3. Thaler Corp., Evaluation Board ACE100 Datasheet.	—
4. Thaler Corp., Precision Reference VRE3050 Datasheet.	—

Related Web site

- www.ti.com/sc/docs/products/analog/th1240.html
- www.ti.com/sc/docs/products/analog/th1060.html
- www.ti.com/sc/docs/products/analog/th1050.html
- dataconverter.ti.com
- www.ti.com/sc/docs/products/msp/dataconv/index.htm
- www.ti.com/sc/docs/tools/analog/dataconverterdevelopmentboards.html

Table 3. Thermal hysteresis

OUTPUT VOLTAGE	25°C	85°C	25°C	HYSTERESIS
Thaler reference—VRE3050	4.999610 V	4.999808 V	4.999622 V	2.4 ppm
ΔV_{ref} (REF+ to REF-)	1.999023 V	2.001002 V	1.999051 V	14 ppm

IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its hardware products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by government requirements, testing of all parameters of each product is not necessarily performed.

TI assumes no liability for applications assistance or customer product design. Customers are responsible for their products and applications using TI components. To minimize the risks associated with customer products and applications, customers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any TI patent right, copyright, mask work right, or other TI intellectual property right relating to any combination, machine, or process in which TI products or services are used. Information published by TI regarding third-party products or services does not constitute a license from TI to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. Reproduction of this information with alteration is an unfair and deceptive business practice. TI is not responsible or liable for such altered documentation.

Resale of TI products or services with statements different from or beyond the parameters stated by TI for that product or service voids all express and any implied warranties for the associated TI product or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Following are URLs where you can obtain information on other Texas Instruments products and application solutions:

Products

Amplifiers	amplifier.ti.com
Data Converters	dataconverter.ti.com
DSP	dsp.ti.com
Interface	interface.ti.com
Logic	logic.ti.com
Power Mgmt	power.ti.com
Microcontrollers	microcontroller.ti.com

Applications

Audio	www.ti.com/audio
Automotive	www.ti.com/automotive
Broadband	www.ti.com/broadband
Digital control	www.ti.com/digitalcontrol
Military	www.ti.com/military
Optical Networking	www.ti.com/opticalnetwork
Security	www.ti.com/security
Telephony	www.ti.com/telephony
Video & Imaging	www.ti.com/video
Wireless	www.ti.com/wireless

TI Worldwide Technical Support

Internet

TI Semiconductor Product Information Center Home Page
support.ti.com

TI Semiconductor KnowledgeBase Home Page
support.ti.com/sc/knowledgebase

Product Information Centers

Americas

Phone	+1(972) 644-5580	Fax	+1(972) 927-6377
Internet/Email	support.ti.com/sc/pic/americas.htm		

Europe, Middle East, and Africa

Phone			
Belgium (English)	+32 (0) 27 45 54 32	Netherlands (English)	+31 (0) 546 87 95 45
Finland (English)	+358 (0) 9 25173948	Russia	+7 (0) 95 7850415
France	+33 (0) 1 30 70 11 64	Spain	+34 902 35 40 28
Germany	+49 (0) 8161 80 33 11	Sweden (English)	+46 (0) 8587 555 22
Israel (English)	1800 949 0107	United Kingdom	+44 (0) 1604 66 33 99
Italy	800 79 11 37		
Fax	+(49) (0) 8161 80 2045		
Internet	support.ti.com/sc/pic/euro.htm		

Japan

Fax			
International	+81-3-3344-5317	Domestic	0120-81-0036
Internet/Email			
International	support.ti.com/sc/pic/japan.htm		
Domestic	www.tij.co.jp/pic		

Asia

Phone			
International	+886-2-23786800		
Domestic	Toll-Free Number		
Australia	1-800-999-084	New Zealand	0800-446-934
China	800-820-8682	Philippines	1-800-765-7404
Hong Kong	800-96-5941	Singapore	800-886-1028
Indonesia	001-803-8861-1006	Taiwan	0800-006800
Korea	080-551-2804	Thailand	001-800-886-0010
Malaysia	1-800-80-3973		
Fax	886-2-2378-6808	Email	tiasia@ti.com
Internet	support.ti.com/sc/pic/asia.htm		ti-china@ti.com

C011905

Safe Harbor Statement: This publication may contain forward-looking statements that involve a number of risks and uncertainties. These "forward-looking statements" are intended to qualify for the safe harbor from liability established by the Private Securities Litigation Reform Act of 1995. These forward-looking statements generally can be identified by phrases such as "TI or its management believes," "expects," "anticipates," "foresees," "forecasts," "estimates" or other words or phrases of similar import. Similarly, such statements herein that describe the company's products, business strategy, outlook, objectives, plans, intentions or goals also are forward-looking statements. All such forward-looking statements are subject to certain risks and uncertainties that could cause actual results to differ materially from those in forward-looking statements. Please refer to TI's most recent Form 10-K for more information on the risks and uncertainties that could materially affect future results of operations. We disclaim any intention or obligation to update any forward-looking statements as a result of developments occurring after the date of this publication.

Trademarks: All trademarks are the property of their respective owners.

Mailing Address: Texas Instruments
Post Office Box 655303
Dallas, Texas 75265

© 2005 Texas Instruments Incorporated

SLYT168