

Keywords: Initial, accuracy, digital, pots, potentiometer, end-to-end, tolerance, resistance, voltage, dividers, ratiometric, ratio, steps, LSB, taps, error, temperature, coefficient, series, resistor, noise, change, reference, buffer, amplifier, NPN, PNP, low, pass

Sep 24, 2008

APPLICATION NOTE 4291

Stack References for Higher Adjustable Voltages from a Digital Pot

By: Bill Laumeister

Abstract: This application note presents three designs that use references with digital potentiometers to adjust voltages. As the designs increase in complexity and number of references, the voltage can be adjusted even higher. The MAX5436 family of digital pots serves as the example devices.

Introduction

There are ways to create a 30V adjustable voltage from a digital potentiometer that is limited to a 5V power-supply range. The easiest methods use a member of the [MAX5436](#) digital pot family. Featuring digital logic-control voltages, which are independent of the pot voltages, these digital pots can withstand more than plus or minus 30V.

This application note discusses how to reduce step voltage, increase accuracy, and improve temperature performance with a digital pot. A circuit using any digital pot without the special MAX5436 high-voltage capability is shown. This allows existing digital pots with up to 1024 taps to produce a voltage higher than their original specified power-supply voltage.

The Easy Way

Figure 1 shows a simple way to create a 30V adjustable voltage. The control voltages (2.7V to 5V) of the MAX5436–MAX5439 digital pots are independent of the pot voltages (+10V to +30V and -28V to -10V. or ±5V to ±15V).

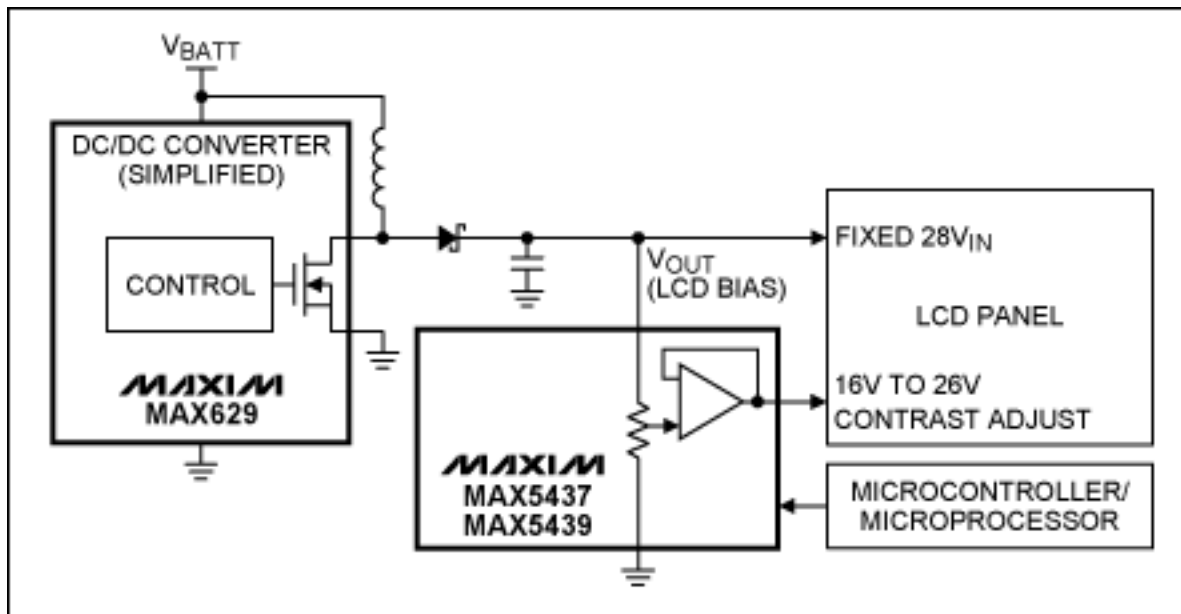


Figure 1. Simplified LCD contrast control circuit with buffer features the MAX5437/MAX5439 digital pots.

In Figure 1 the pot's 128 taps are distributed between ground and +26V with a LSB step of 0.2V.

Alternate Design Reduces Step Size

There is a design that will reduce the step size. See **Figure 2**.

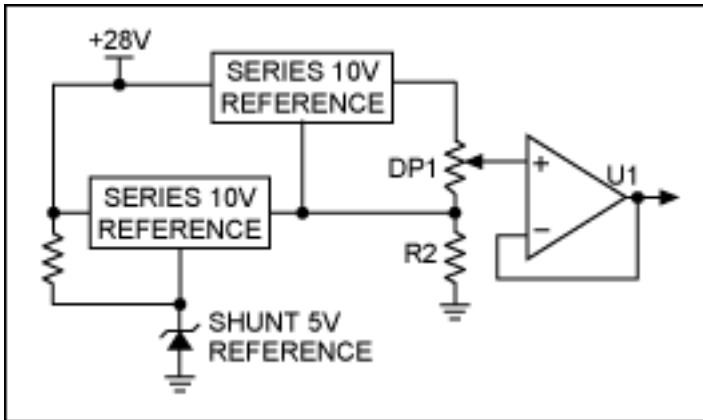


Figure 2. This design also features the MAX5437/MAX5439 digital pots, but here the voltage is independent of the pot's end-to-end resistance and tolerance.

In Figure 2 the MAX5437/MAX5439 applies 10V across the pot. Notice that the voltage is ratiometric; it is independent of the pot's end-to-end resistance and tolerance. By using a MAX5437 (50k Ω \pm 25%) or the MAX5439 (100k Ω \pm 25%), the current is changed but not the LSB voltage. The pot's 128 taps are distributed between +15V and +25V with a LSB step of 0.079V.

The MAX5439 is recommended for this design because it wastes less current. R2 puts the bottom series reference in the known condition to source a small amount of current.

If the 28V supply is regulated well enough for the application, the shunt and bottom series reference can be removed to save cost. The pot then floats 10V below +28V, with R2 passing the small current from the series reference and the pot.

Stack Multiple Series and Shunt References for Adjustable High Voltages

The approach in **Figure 3** stacks two series and two shunt references to enable even higher adjustable voltages.

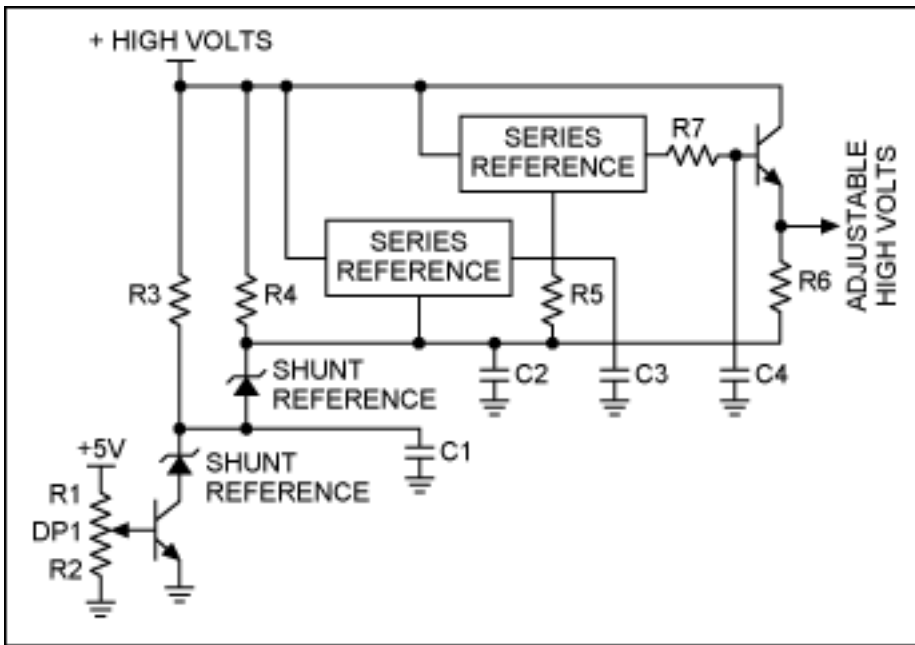


Figure 3. The high voltage applied is limited by the sum of the stacked references.

In this design R1 and R2 set a voltage across the pot between ground to 5V. The NPN and PNP transistors tend to cancel each other's temperature drift. R7 and C4 form a lowpass filter. Resistors 3 to 6 control currents; C1 to C3 are decoupling. Watch the power sequencing to insure that no component's maximum voltage is exceeded during power-up and power-down.

Maxim's complete list of [digital pots](#) and [voltage references](#) is available on the website.

Application note 4291: www.maxim-ic.com/an4291

More Information

For technical support: www.maxim-ic.com/support

For samples: www.maxim-ic.com/samples

Other questions and comments: www.maxim-ic.com/contact

Automatic Updates

Would you like to be automatically notified when new application notes are published in your areas of interest? [Sign up for EE-Mail™.](#)

Related Parts

DS1805: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

MAX5160: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

MAX5161: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

MAX5400: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

MAX5436: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

MAX5437: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

MAX5438: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

MAX5439: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

MAX5463: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

MAX5464: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

MAX5465: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

AN4291, AN 4291, APP4291, Appnote4291, Appnote 4291

Copyright © by Maxim Integrated Products

Additional legal notices: www.maxim-ic.com/legal