## cedargrove ad5293

A CircuitPython driver for the AD5293 digital potentiometer.

The AD5293 Digital Potentiometer is an SPI, 10-bit, 100K-ohm device. The device operates with a digital logic power source of 2.7v to 5.5v and a dual analog power source of +/-9v to +/-16.5v. The potentiometer pins act similarly to a passive resistive potentiometer, but requires that voltages placed on any of the three pins not exceed the analog power supply voltage.

The CircuitPython driver supports a single SPI potentiometer device per instance. It does not work with daisy-chained devices.

The Cedar Grove AD5293 custom breakout board provides power and signal connections for SPI and the potentiometer chip. The AD5293 is also used in the AD9833-based Cedar Grove Precision VCO Eurorack module.

Author(s): JG for Cedar Grove Studios

## **Implementation Notes**

## Hardware:

• Cedar Grove Studios AD5293 breakout or equivalent

## Software and Dependencies:

• Adafruit CircuitPython firmware for the supported boards: <a href="https://github.com/adafruit/circuitpython/releases">https://github.com/adafruit/circuitpython/releases</a>

class cedargrove\_ad5293.AD5293(\*, spi=board.SPI(), select=board.D9, wiper=0)

Class representing the Cedar Grove AD5293, a 10-bit SPI digital linear taper potentiometer.

Parameters:	•	spi – The <i>busio.SPI</i> definition. Defaults to <i>board.SPI()</i> .
	•	select – The chip select pin designation. Defaults to board.D9.
	•	wiper – The initial wiper integer value ranging from 0 to 1023. Default is 0.

•

wiper

A class get/set property.

Parameters:	Change or read the integer value of the potentiometer wiper position, ranging from 0 to
	1023.

normalized\_wiper

A class get/set property.

Parameters:	Change or read the normalized floating-point potentiometer wiper position, ranging
	from 0.0 to 1.0.

reset()

A class helper function.

Parameters:	Reset the potentiometer. Refresh the wiper position to mid-scale. Disable write-protect.

shutdown()

A class helper function.

Parameters:	Connects the <b>W</b> pin to the <b>B</b> pin and opens the <b>A</b> pin. The content of the wiper register is
	not changed.