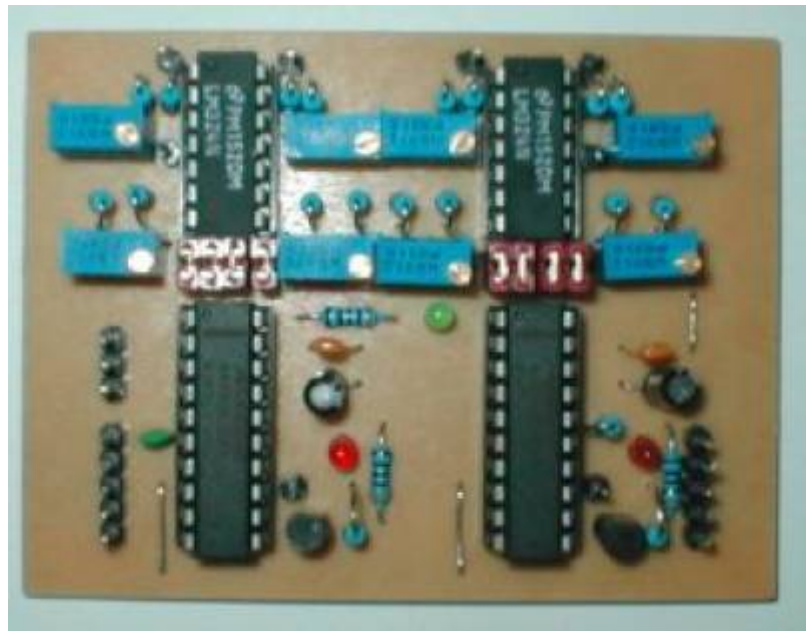


AOUT Module



Introduction

AOUT modules generate **Analog (Control) Voltages (and gate signals)** *. It provides **8 control voltage (CV) outputs with 12 bit resolution and 2 gate outputs**. It is used by various MIDIbox projects to control analog synthesizers and/or FX gear.

The **MAX525 DACs** feature better performance than the one used on the [AOUT_NG](#). So for **perfectionists wanting to drive analog VCOs with maximum tuning precision, the AOUT is the right choice**. Bipolar operation is possible but needs some external parts. Although, MAX525 is quite expensive and has limited availability.

Parts / Schematic

see [AOUT Parts List](#)

- [Schematic](#)^{UCapps}

Replacement for MAX6007B Voltage Reference : [LM4040A20 \(datasheet\)](#).

From:
<http://midibox.org/dokuwiki/> - **MIDIbox**



Permanent link:
http://midibox.org/dokuwiki/doku.php?id=aout_module

Last update: **2016/08/06 00:43**

