

The output can be scaled from 1.25v to 40v. The following are the values for standard voltages:

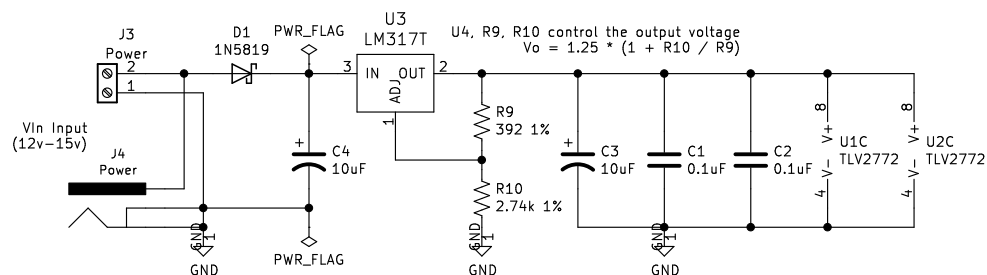
5V:  
Gain=2  
R1/R3/R5/R7=22.6k 1%  
R2/R4/R6/R8=22.6k 1%  
R9=392 1%  
R10=11.8k 1%  
Vin=8v-24v

10V:  
Gain=4  
R1/R3/R5/R7=22.6k 1%  
R2/R4/R6/R8=68.1k 1%  
R9=392 1%  
R10=27.4k 1%  
Vin=12v-24v

12V:  
Gain=4.8  
R1/R3/R5/R7=22.6k 1%  
R2/R4/R6/R8=84.5k 1%  
R9=392 1%  
R10=34.0k 1%  
Vin=15v-24v

15V:  
Gain=6  
R1/R3/R5/R7=22.6k 1%  
R2/R4/R6/R8=113k 1%  
R9=392 1%  
R10=43.2k 1%  
Vin=20v-24v

24V:  
Gain=9.6  
R1/R3/R5/R7=22.6k 1%  
R2/R4/R6/R8=196k 1%  
R9=392 1%  
R10=71.5k 1%  
Vin=28v-30v



- MH1 MountingHole
- MH2 MountingHole
- MH3 MountingHole
- MH4 MountingHole

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Designed by: SparkyBobo



**Crazy Giraffe Software**

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File: io-analog-voltage.sch

**Title: DMX Demonstrator – Analog IO Voltage (DMX-103)**

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