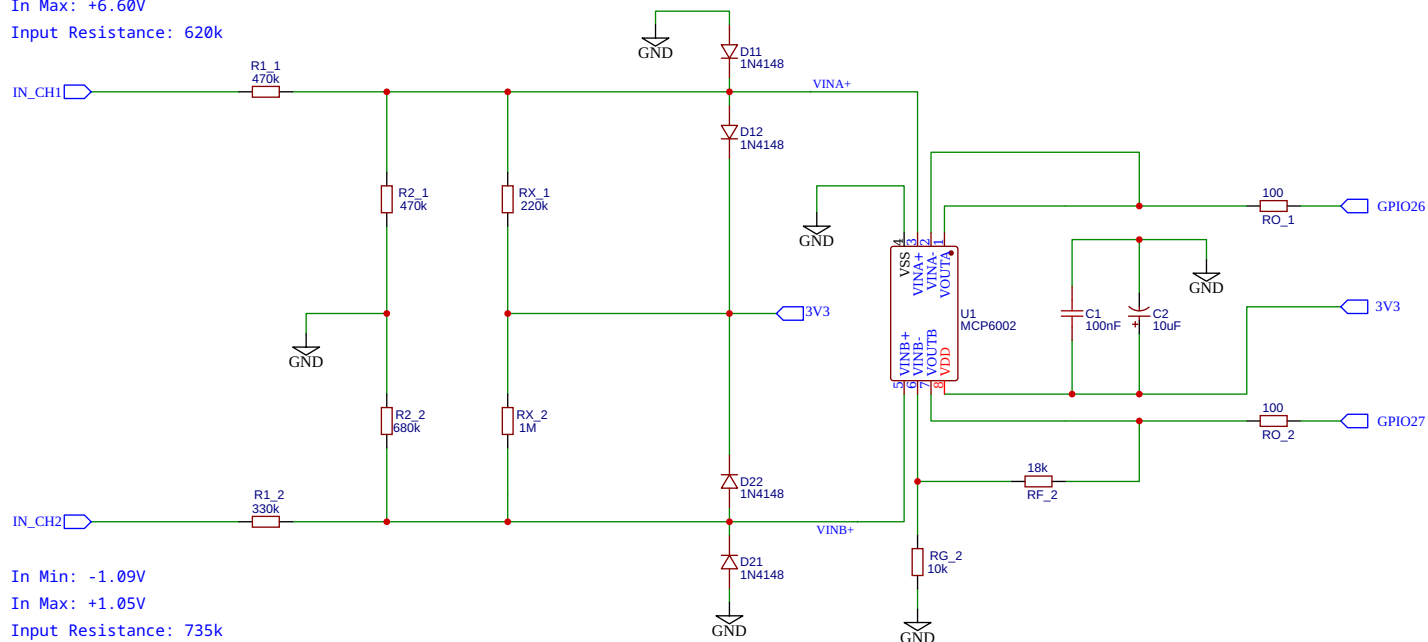


In Min: -7.05V
 In Max: +6.60V
 Input Resistance: 620k



In Min: -1.09V
 In Max: +1.05V
 Input Resistance: 735k

TITLE: Scopy Oscilloscope Analog Front End 5		REV: 1.1
EasyEDA	Company: FHDM	Sheet: 1/2
	Date: 2022-04-27	Drawn By: fruitloop57

Examples of other voltage ranges

In Min: -10.2V	In Min: -4.95V	In Min: -3.30V	In Min: -1.94V
In Max: +10.1V	In Max: +4.01V	In Max: +3.11V	In Max: +2.16V
Input Resistance: 812k	Input Resistance: 496k	Input Resistance: 705k	Input Resistance: 637k
R1: 680k	R1: 330k	R1: 470k	R1: 330k
R2: 330k	R2: 680k	R2: 470k	R2: 680k
RX: 220k	RX: 220k	RX: 470k	RX: 560k
GAIN: Unity	GAIN: Unity	GAIN: 1.55	GAIN: 1.67
RF: NONE	RF: NONE	RF: 12k	RF: 10k
RG: NONE	RG: NONE	RG: 22k	RG: 15k

In Min: -18.0V
In Max: +18.3V
Input Resistance: 902k

R1: 820k
R2: 180k
RX: 150k
GAIN: Unity
RF: NONE
RG: NONE

Note: 'In Min' and 'In Max' are the values you enter as the voltage ranges in the Scopypy app

Alternative Op-Amps

MCP6282, MCP6292

<https://github.com/fhdm-dev/scopypy>

TITLE: Scopypy Oscilloscope Analog Front End 5		REV: 1.0
	Company: FHDM	Sheet: 2/2
	Date: 2022-05-17	Drawn By: fruitloop57