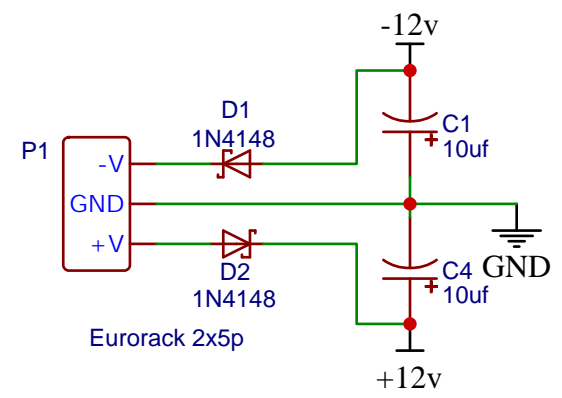
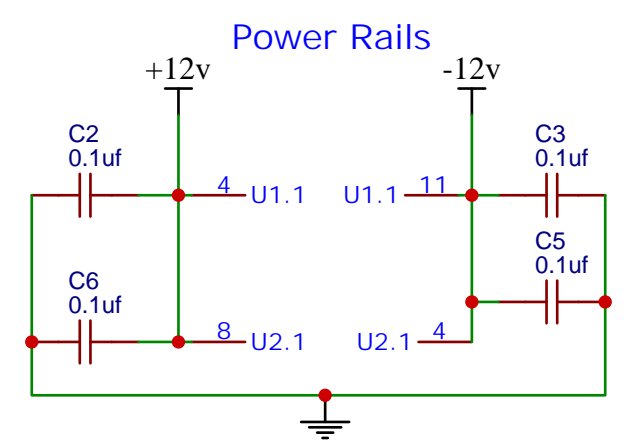
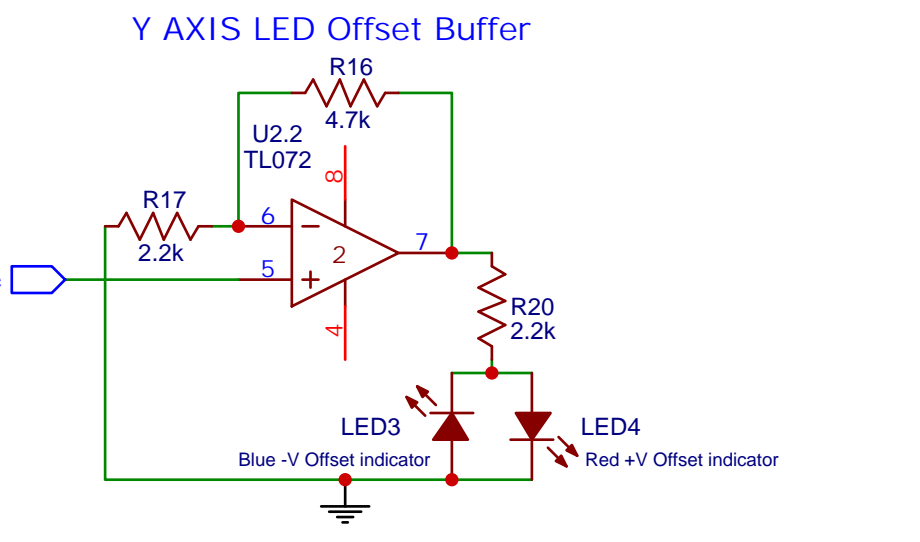
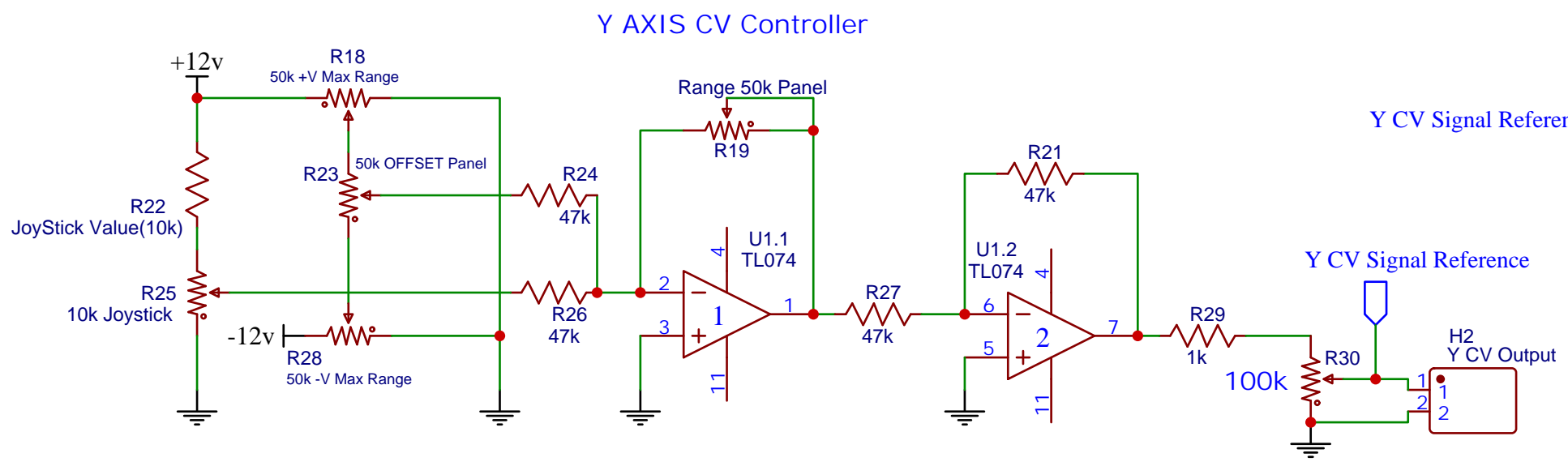
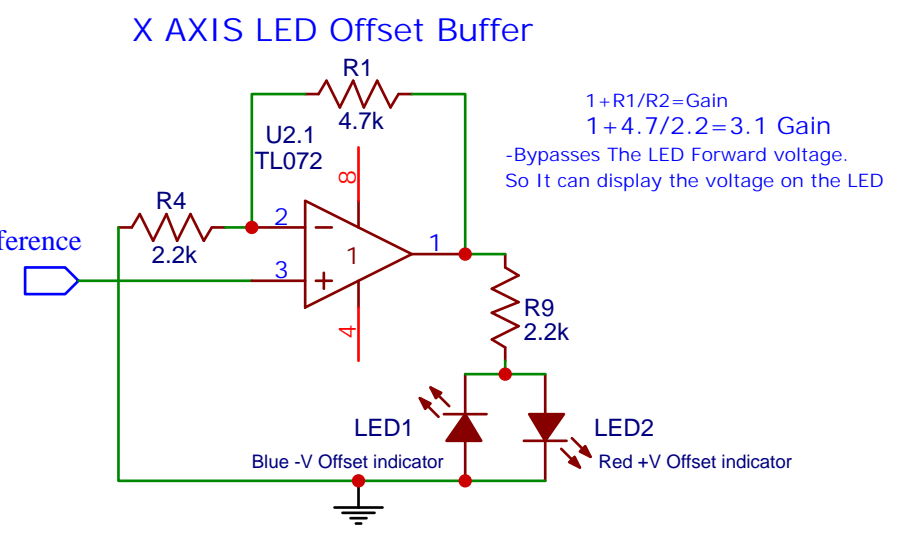
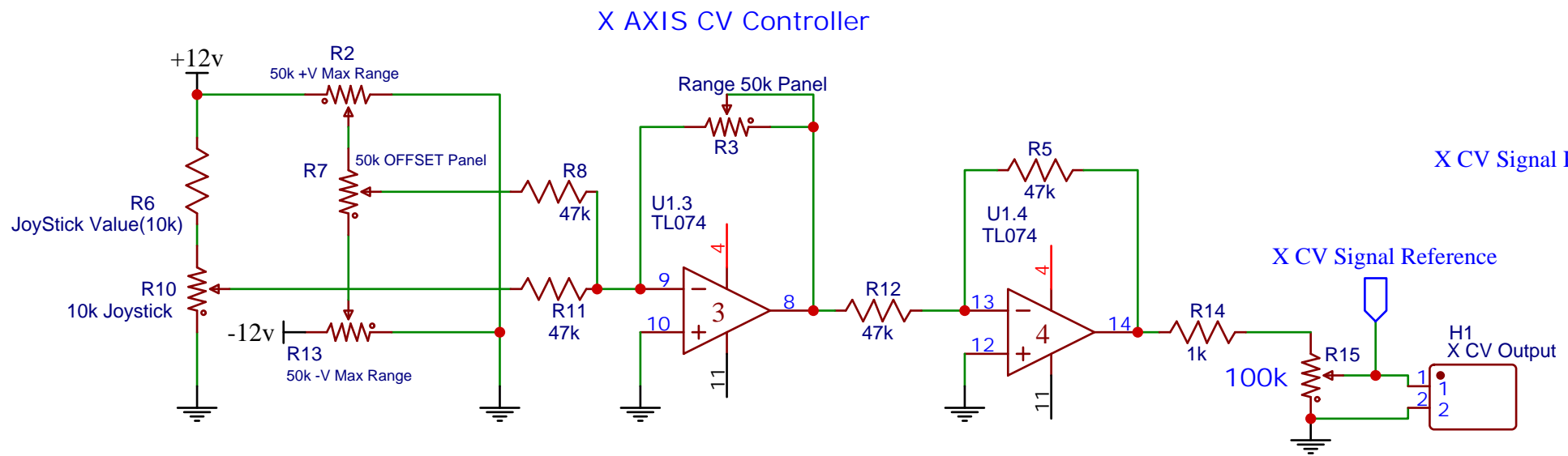


- Features
- X and Y CV for Joystick
 - Offset/Range Knobs X/Y
 - Offset Positive/Negative Voltage LED Indication
 - Passive Attenuator Output

Based on CGS04 joystick controller. Disclaimer I did not manufacture the original. Thanks too Ken Stone for his work for his CGS04 Joystick Controller

TITLE: CV joystick		REV: 1.2
EasyEDA	Company: Circulartronics	Sheet: 1/1
	Date: 2020-03-16	Drawn By: Neil mundt



- Features
- X and Y CV for Joystick
 - Offset/Range Knobs X/Y
 - Offset Positive/Negative Voltage LED Indication
 - Passive Attenuator Output

Based on CGS04 joystick controller. Disclaimer I did not manufacture the original
 Thanks too Ken Stone for his work for his CGS04 Joystick Controller

TITLE: CV joystick		REV: 1.2
EasyEDA	Company: Circulartronics	Sheet: 1/1
	Date: 2020-03-16	Drawn By: Neil mundt