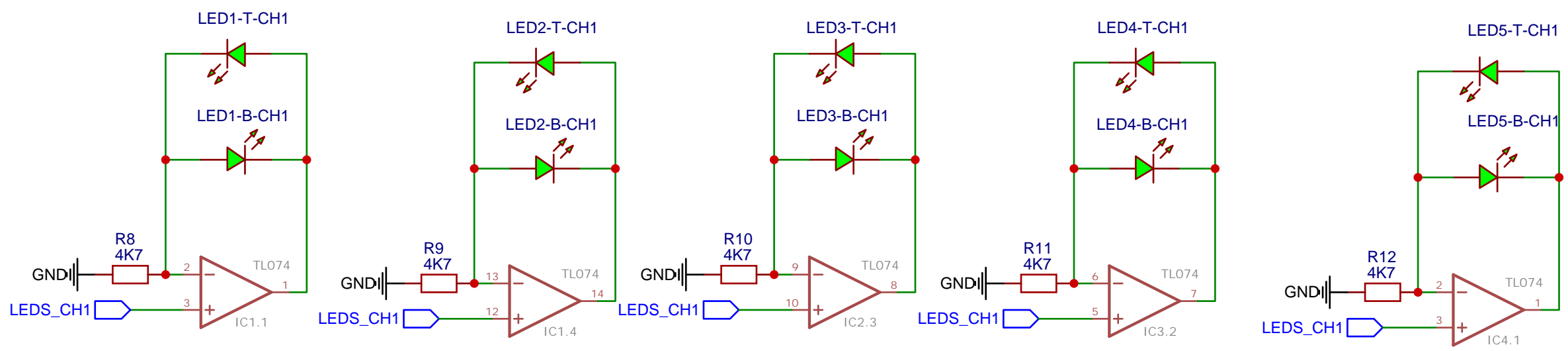
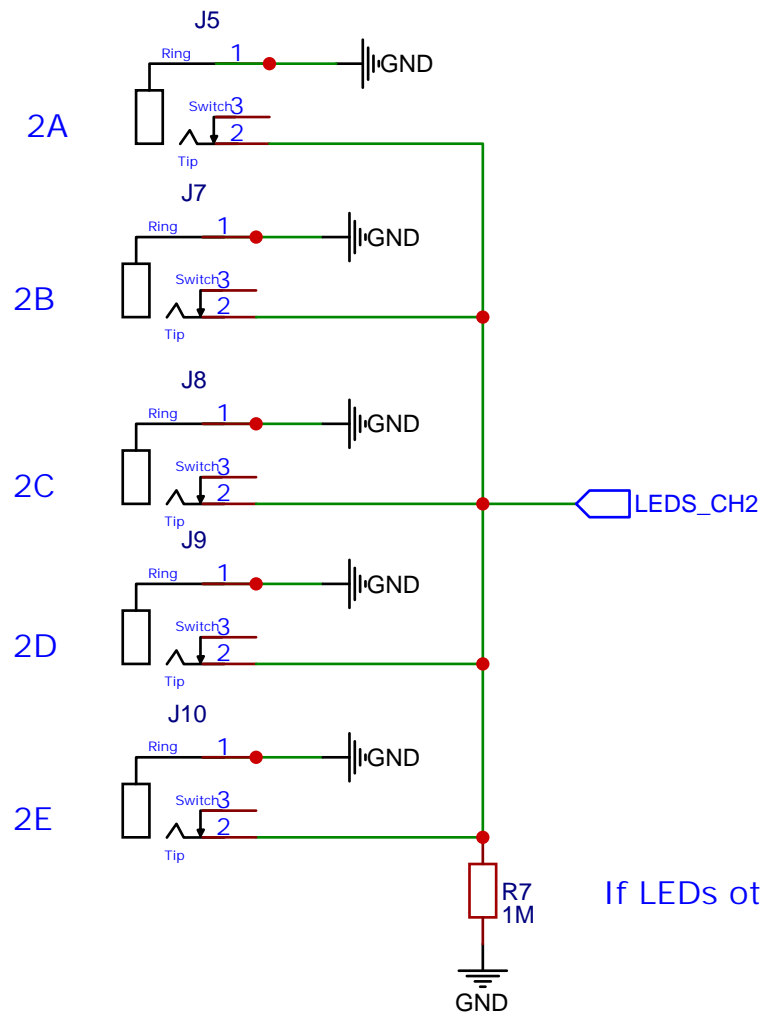


Passive Multiple Channel 1

If LEDs other than those in the BOM are used, or the LEDs always light up slightly, try decreasing R1 (100K)

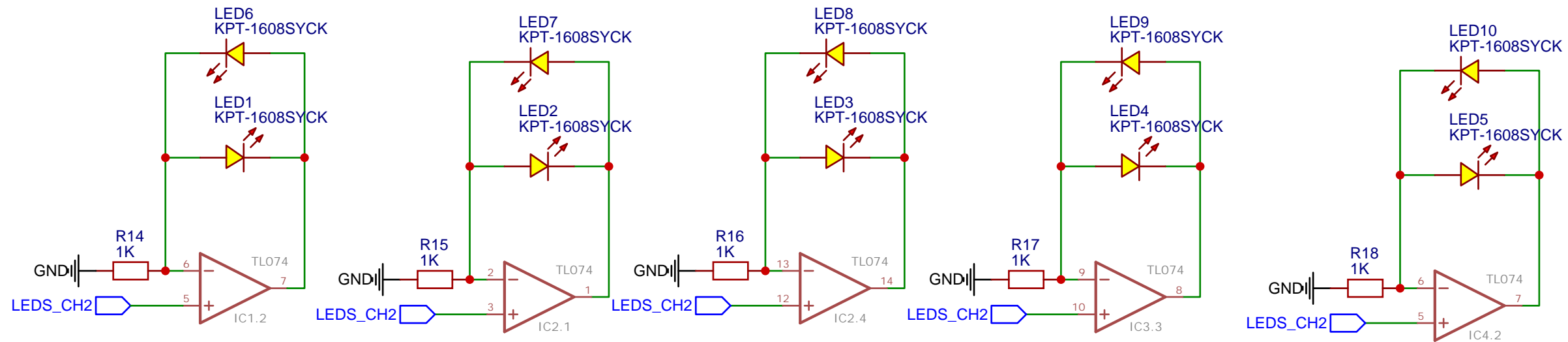


If LEDs other than those in the BOM are used, the resistors (R8-R12) may need to be adjusted.



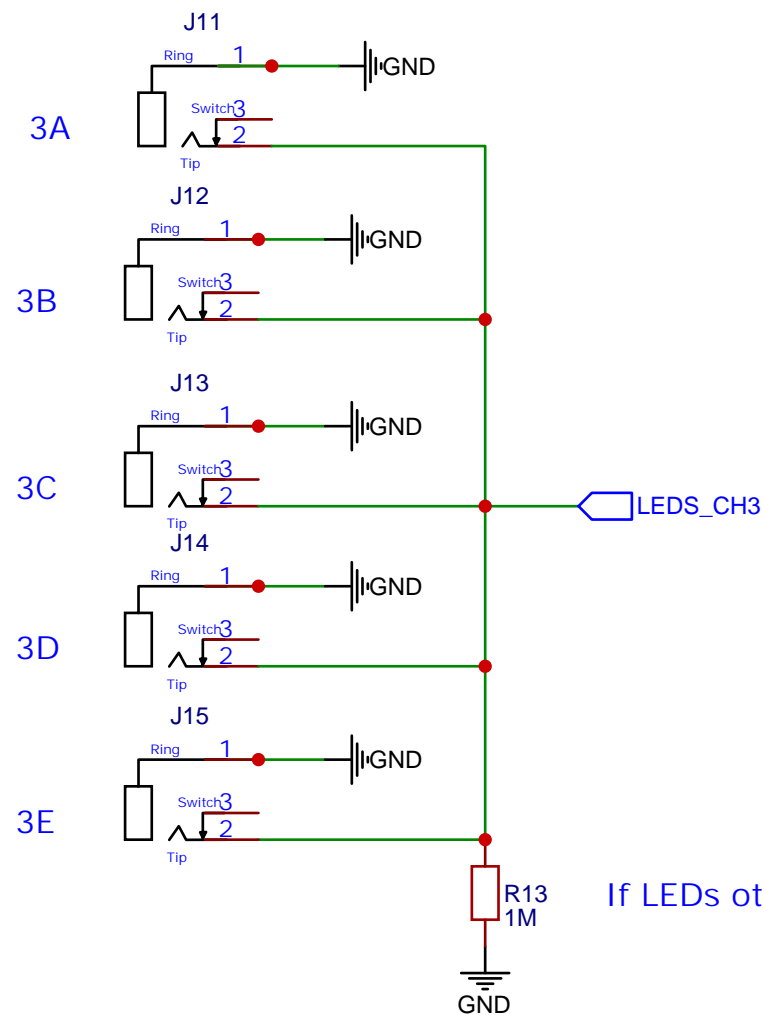
Passive Multiple Channel 2

If LEDs other than those in the BOM are used, or the LEDs always light up slightly, try decreasing R7 (100K)



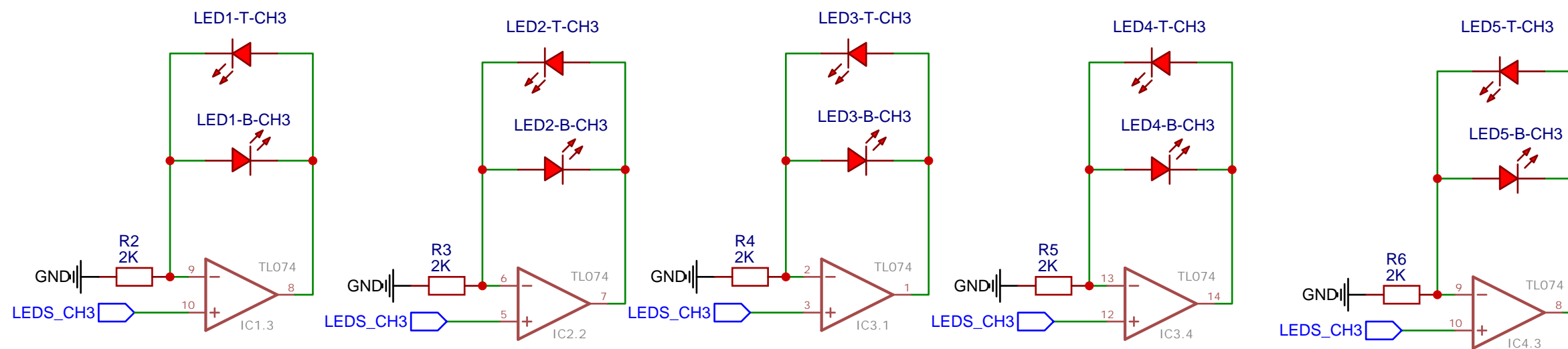
If LEDs other than those in the BOM are used, the resistors (R14-R18) may need to be adjusted.

TITLE: BUSBU CH2		REV: 1.1
EasyEDA	Company: maasijam	Sheet: 1/1
	Date: 2023-09-14	Drawn By: maasijam



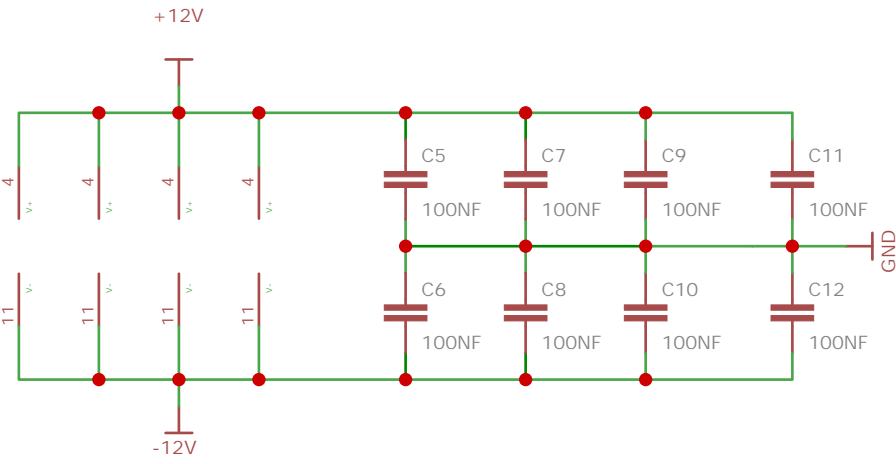
Passive Multiple Channel 3

If LEDs other than those in the BOM are used, or the LEDs always light up slightly, try decreasing R13 (100K)

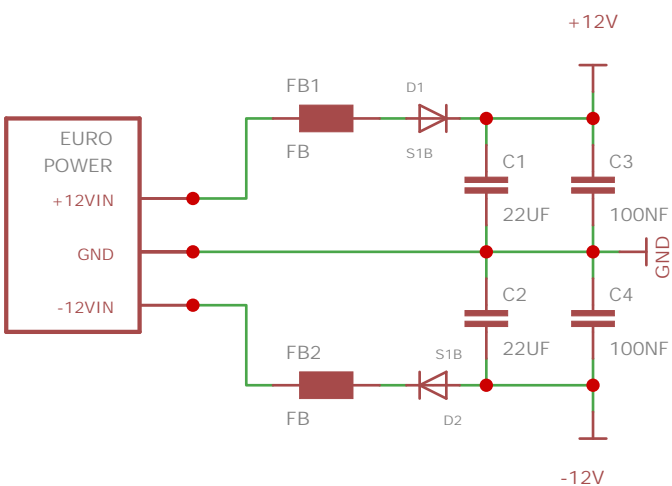



If LEDs other than those in the BOM are used, the resistors (R2-R6) may need to be adjusted.

TITLE: BUSBU CH3		REV: 1.1
EasyEDA	Company: maasijam	Sheet: 1/1
	Date: 2023-09-14 Drawn By: maasijam	



Power



TITLE: BUSBU Power		REV: 1.0
	Company: maasijam	Sheet: 1/1
	Date: 2023-09-15 Drawn By: maasijam	