


2.00 - submitted to fab 2024/05/06 as bb8f688029634c50b28ee354019839c5_1715027231000_Y96

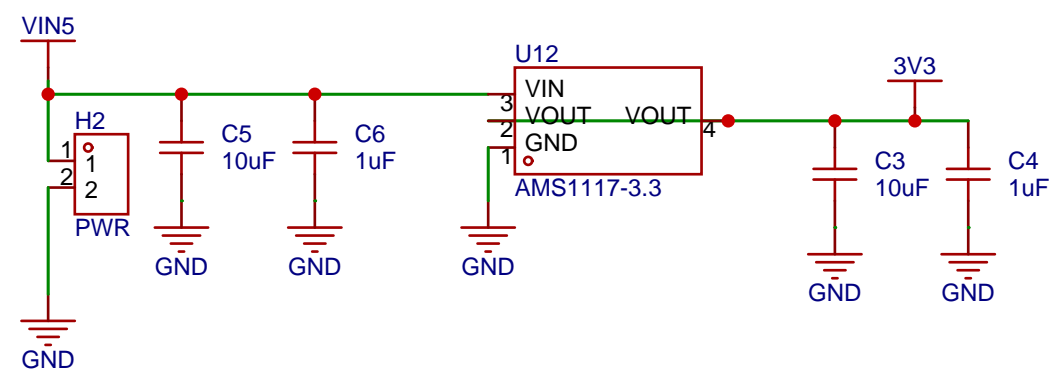
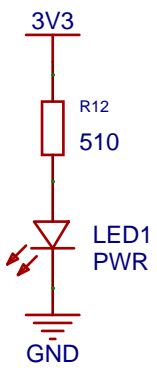
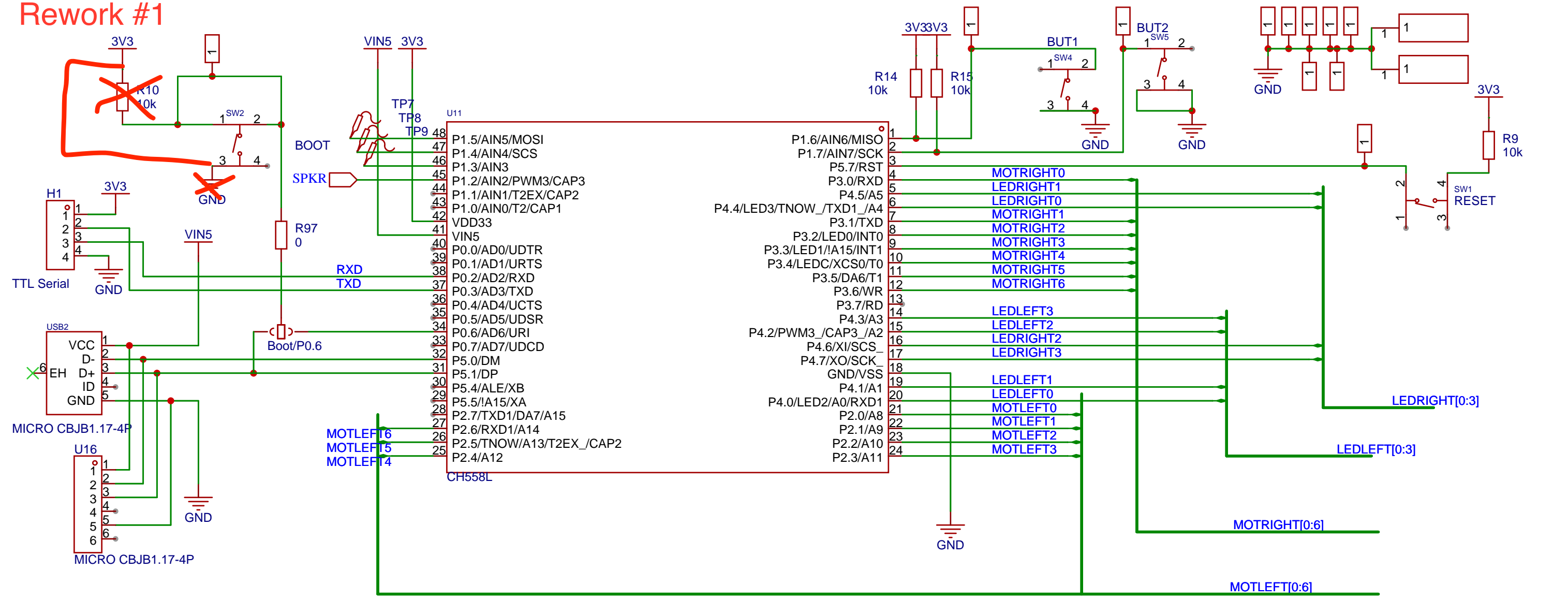
2.01
Changed connector to another type with more quantity.
Moved type text down to not clash with hole.
Fix labels and remove pins from BOM
Increase resistors LEDs to 510


2.02
Fixed clearance around hole

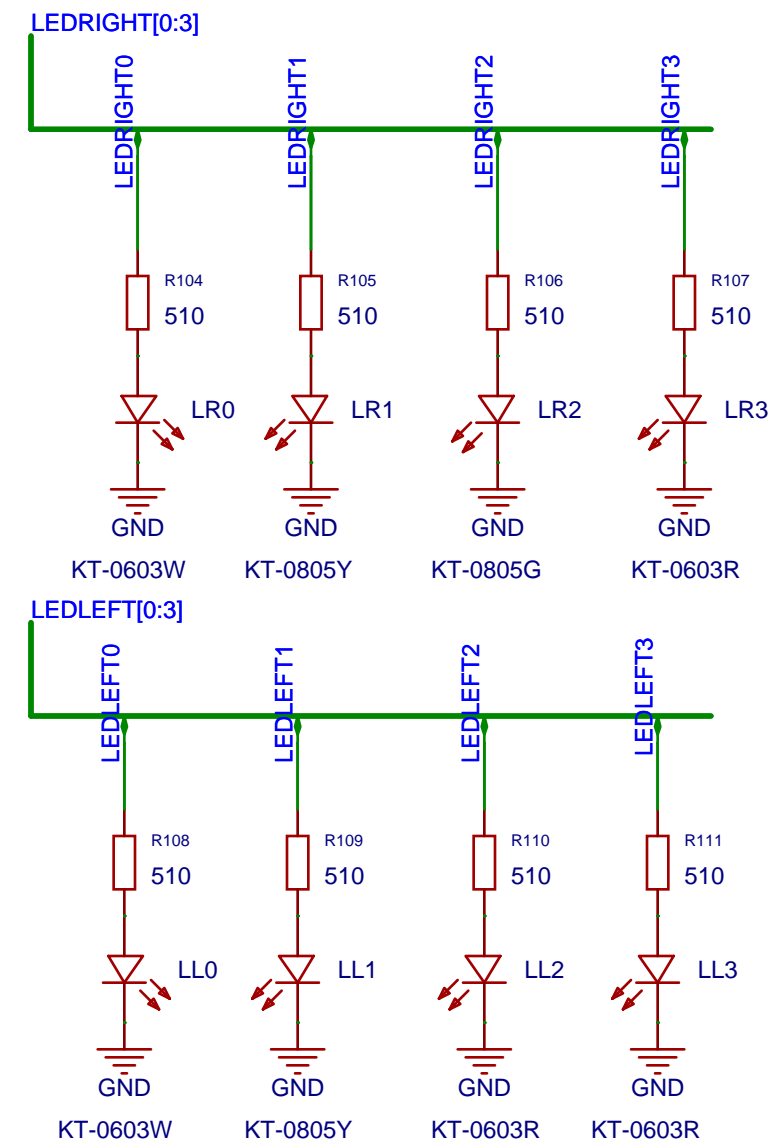
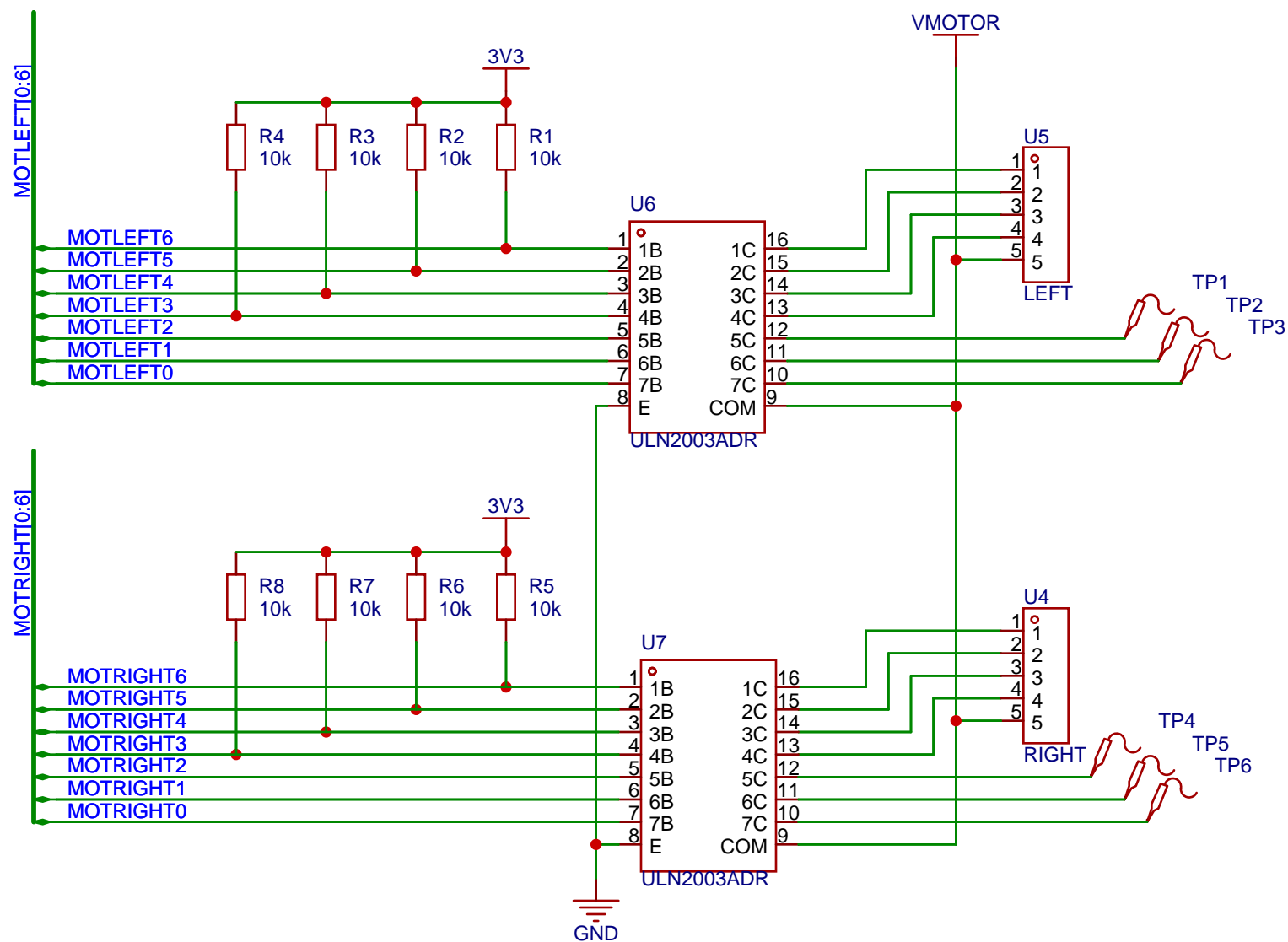
2.03
Stressed/added doc line for USB cutout

Schematic	cheapbot-CH555L			Update Date	2024-05-13
				Create Date	2024-05-06
Page	Version history			Part Number	JLCPCB-002
Drawn	EasyEDA	cheapbot			
Reviewed	EasyEDA				
		VER	SIZE	PAGE 1 OF 3	
		V0.1	A4	EasyEDA.com	

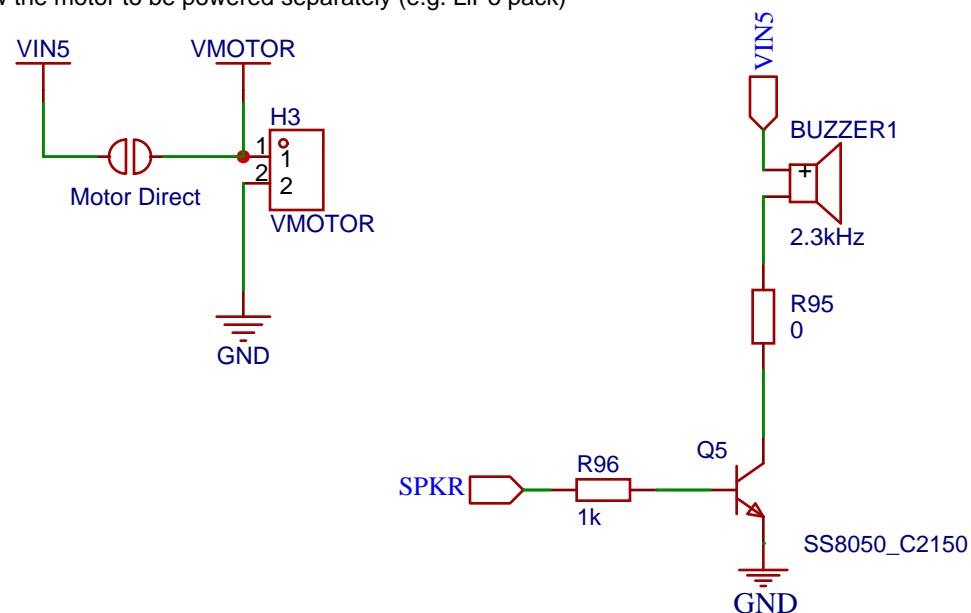
Rework #1



Schematic	cheapbot-CH555L			Update Date	2024-05-07
				Create Date	2024-04-29
Page	CPU and Power			Part Number	JLPCB-002
Drawn	EasyEDA	cheapbot			
Reviewed	EasyEDA				
		VER	SIZE	PAGE	2 OF 3
		2.00	A4	EasyEDA.com	



Allow the motor to be powered separately (e.g. LiPo pack)



Schematic	cheapbot-CH555L		Update Date	2024-05-07
			Create Date	2024-05-05
Page	Ouptuts		Part Number	JLPCB-002
Drawn	EasyEDA	cheapbot		
Reviewed	EasyEDA			
		VER	SIZE	PAGE 3 OF 3
EasyEDA		V0.1	A4	EasyEDA.com