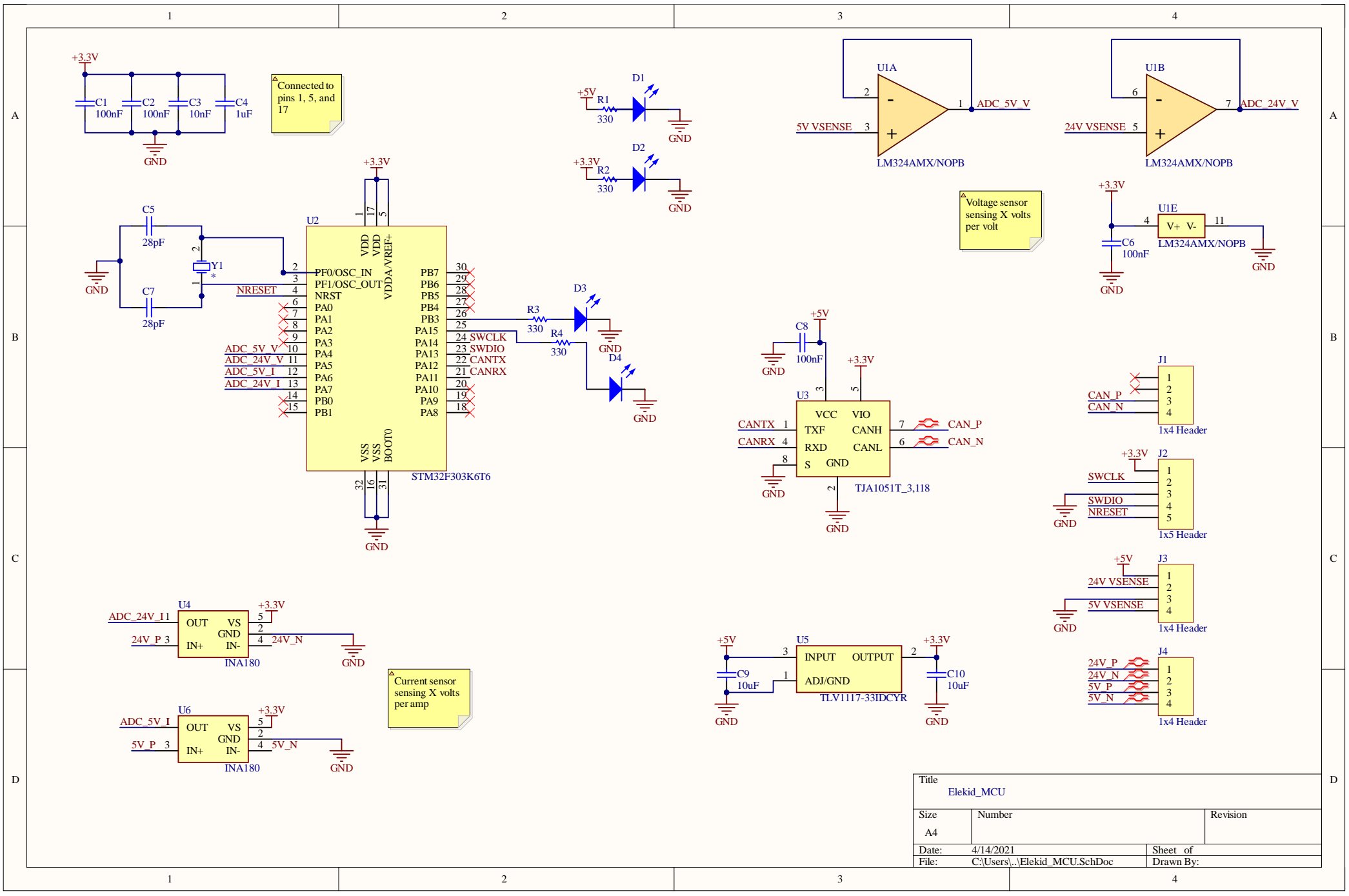
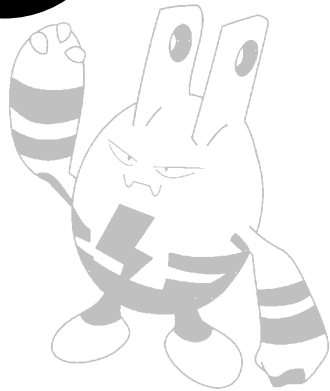
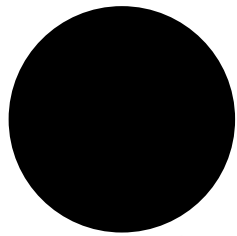


Designator	Value	Footprint	Manufacturer	Manufacturer Part Number	Supplier	Supplier Part Number	Quantity
C1, C2, C6, C8	100nF	0805 - Capacitor				311-1140-1-ND	4
C3	10nF	0805 - Capacitor				311-1136-1-ND	1
C4	1uF	0805 - Capacitor				311-1886-1-ND	1
C5, C7	28pF	0805 - Capacitor				1276-2622-1-ND	2
C9, C10	10uF	0805 - Capacitor				490-14381-1-ND	2
D1, D2		0805 - Resistor				732-4986-1-ND	2
D3		0805 - Resistor				732-4987-1-ND	1
D4		0805 - Resistor				732-4984-1-ND	1
J1, J3, J4		B4B-XH					3
J2		HDR1X5					1
R1, R2, R3, R4	330	0603 - Resistor				311-330HRCT-ND	4
U1		LM324AMX/NOPB					1
U2		QFP80P900X900X 160-32N					1
U3		TJA1051T/3,118	NXP	TJA1051T/3,118	Digikey	568-8684-1-ND	1
U4, U6		INA180	Texas Instruments	INA180A2IDBVR	Digikey	296-47653-1-ND	2
U5		TLV1117	Texas Instruments	TLV1117-33IDCYR	Digikey	296-21112-1-ND	1
Y1		2-SMD NO LEAD CRSYSTAL				478-6970-1-ND	1

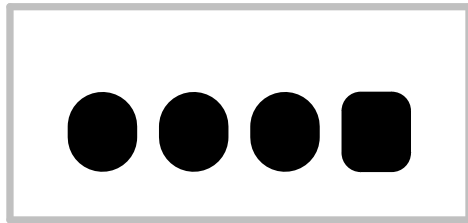


Title			
Elekid_MCU			
Size	Number		Revision
A4			
Date:	4/14/2021	Sheet of	
File:	C:\Users\...\Elekid_MCU.SchDoc	Drawn By:	



C10  
C9

CANL CANH

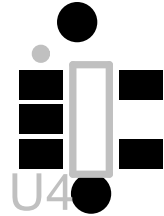


J1

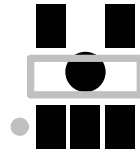
3.3V CLK GND DIO NRST



J2



U4

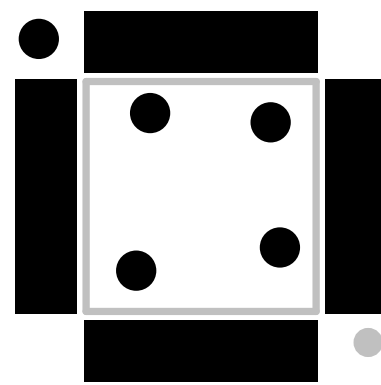


U6



C1

C8



U2



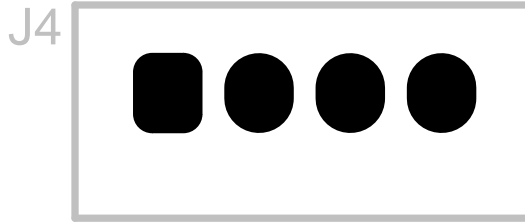
R4

R3

D4

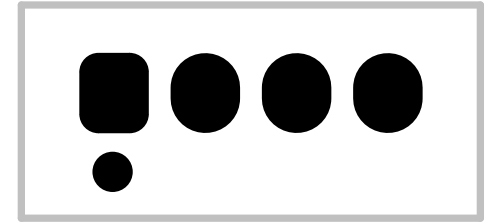
D3

ATERLOOP  
Elekid MCU  
Andrew Park  
Yasith Ellewela



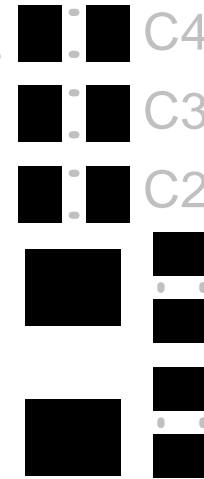
J4

24P 24N 5P 5N



J3

5V 24SNS GND 5SNS

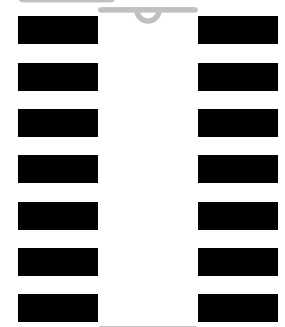


C4

C3

C2

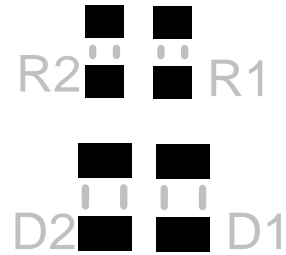
C5



U1



C6



R2

R1

D2

D1

