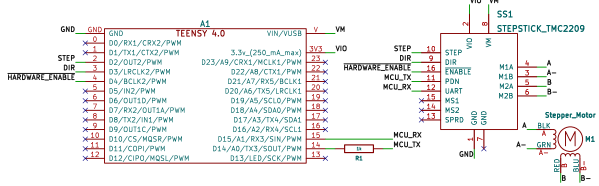


	1		1 2		3			4			5		- 6
А													,
		description File: tmc2209-d	escription.kicad_sch	microcontroller File: tmc2209-	microcontroller.kicad_sch	stepper-controll File: tmc2209-s	er tepper-controller.	kicad_sch					
В		teensy40 File: tmc2209-te	eensy40.kicad_sch	mega2560 File: tmc2209-	mega2560.kicad_sch	uno File: tmc2209-u	ino.kicad_sch						E
		unidirectional File: tmc2209-u	nidirectional.kicad_sch	unidirectional- File: tmc2209-	multiple unidirectional—multiple.kicad_sch	unidirectional - m File: tmc2209 - u		iple—address.kicad_		inidirectional – multipi	e-uart ectional-multiple-uart.kicad	_sch	
С		bidirectional-col	upled idirectional—coupled.kicad <u>s</u>		oupled-multiple-address bidirectional-coupled-multiple-ad	ldress.kicad_sch				idirectional—coupled ile: tmc2209—bidirec	-multiple-uart tional-coupled-multiple-ua	rt.kicad_sch	(
D							<u> </u>	Janelia Research Sheet: /TMC2209 File: tmc2209.kic Title: Trinami	/ ad_sch ic Wirin g				
					7		9	Size: A4 KiCad E.D.A. kica		24-08-01		Rev: 0.5 Id: 2/25	

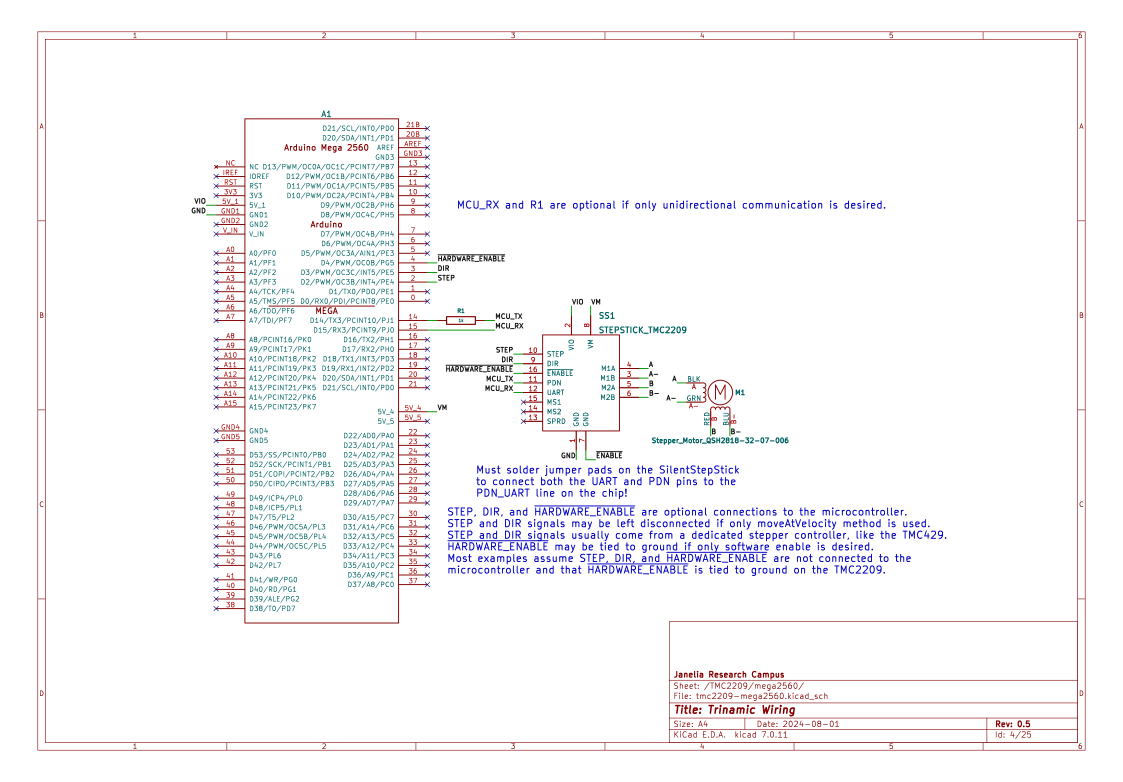
MCU_RX and R1 are optional if only unidirectional communication is desired.

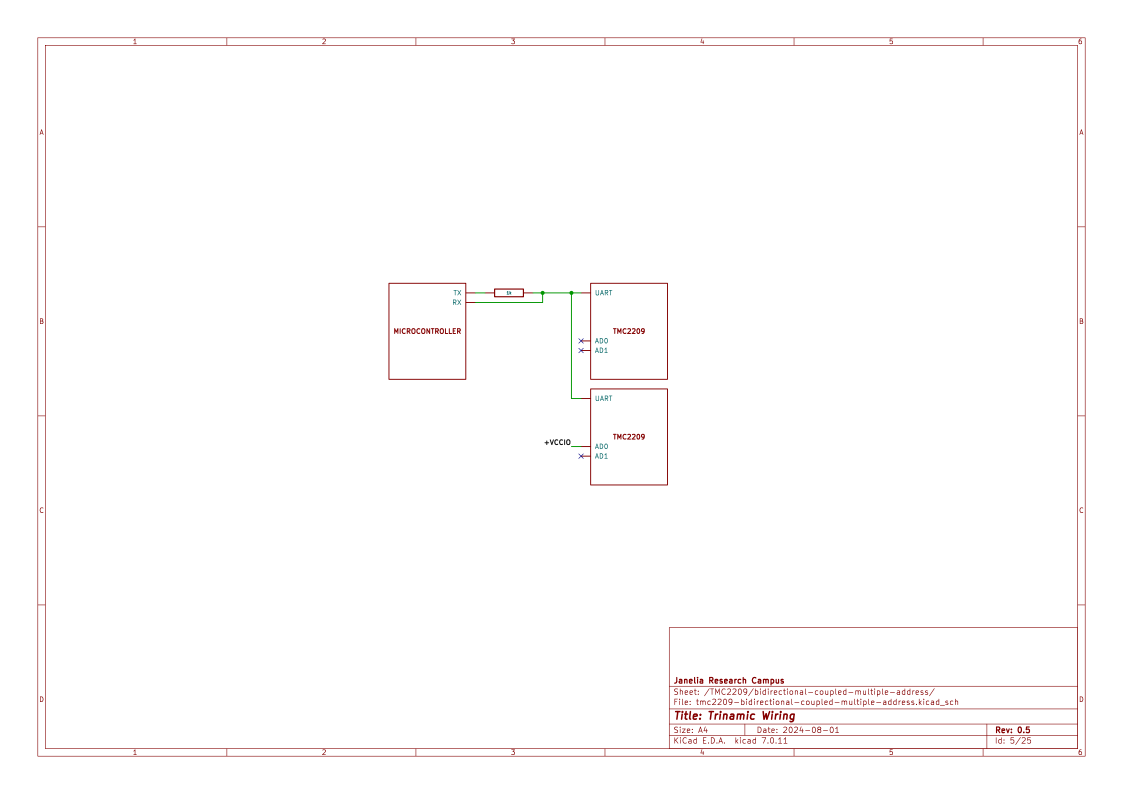


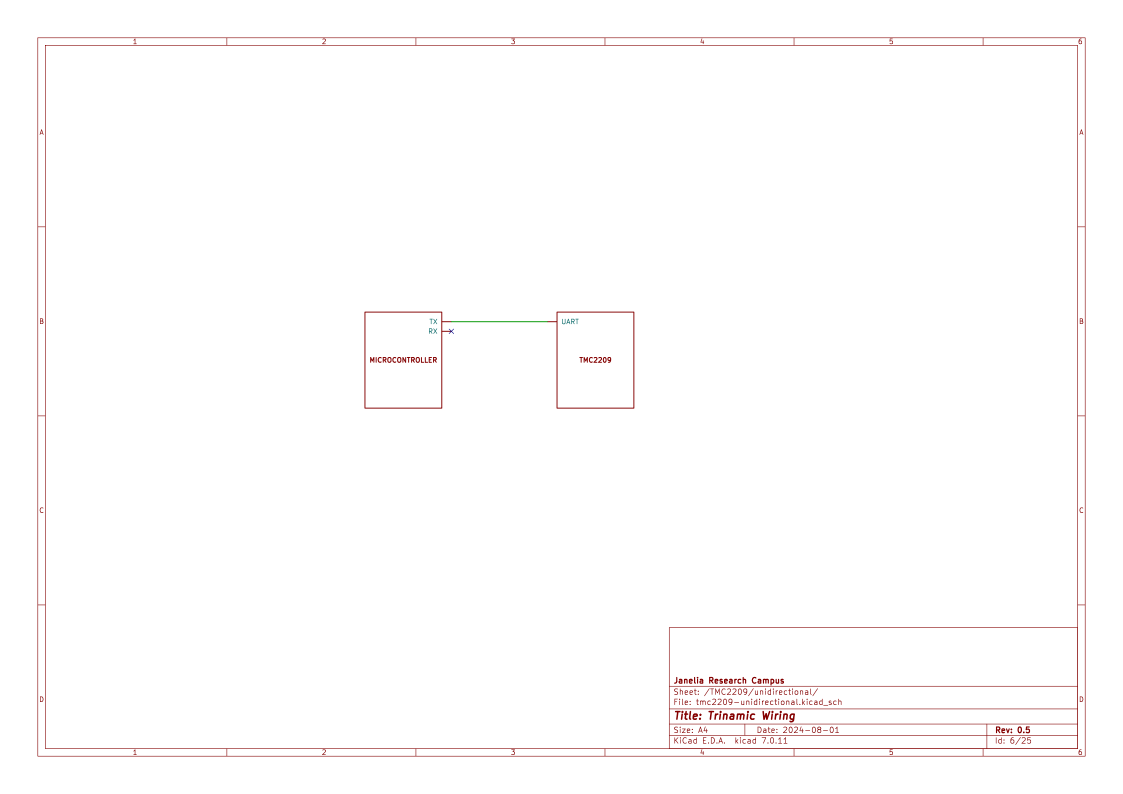
Must solder jumper pads on the SilentStepStick to connect both the UART and PDN pins to the PDN_UART line on the chip!

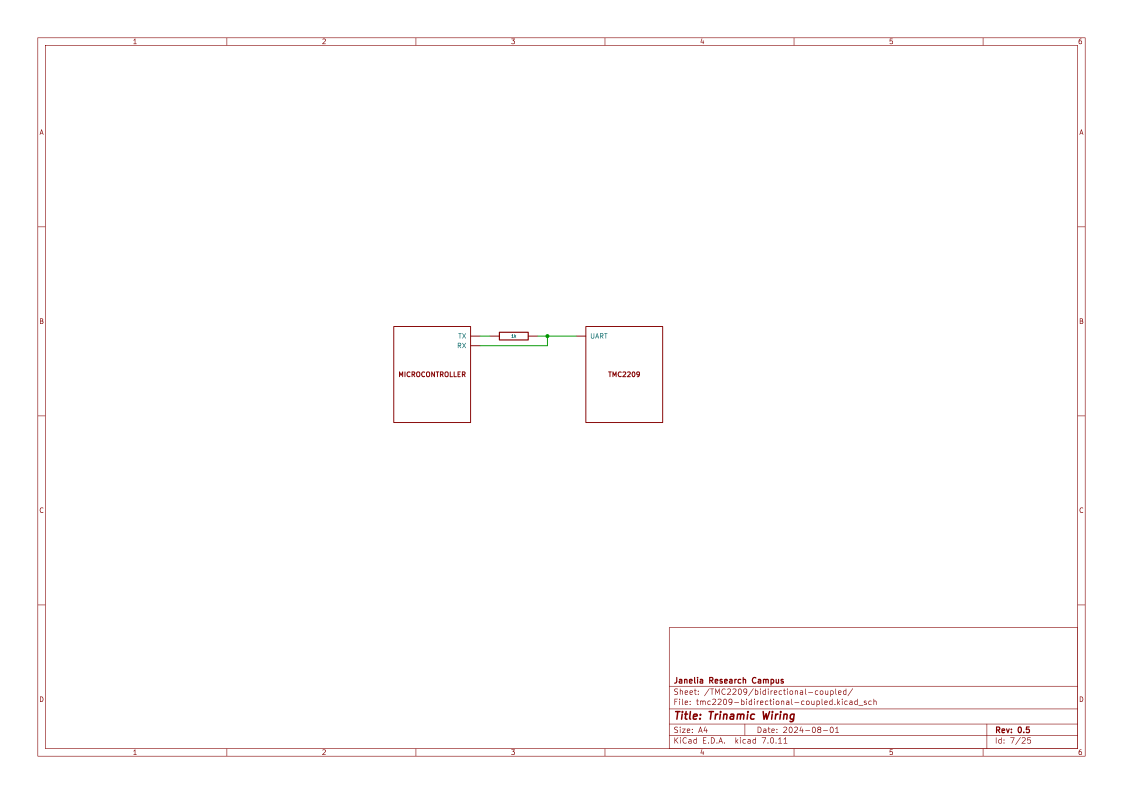
STEP, DIR, and HARDWARE_ENABLE are optional connections to the microcontroller. STEP and DIR signals may be left disconnected if only moveAtVelocity method is used. STEP and DIR signals usually come from a dedicated stepper controller, like the TMC429. HARDWARE_ENABLE may be tied to ground if only software enable is desired. Most examples assume STEP, DIR, and HARDWARE_ENABLE are not connected to the microcontroller and that HARDWARE_ENABLE is tied to ground on the TMC2209.

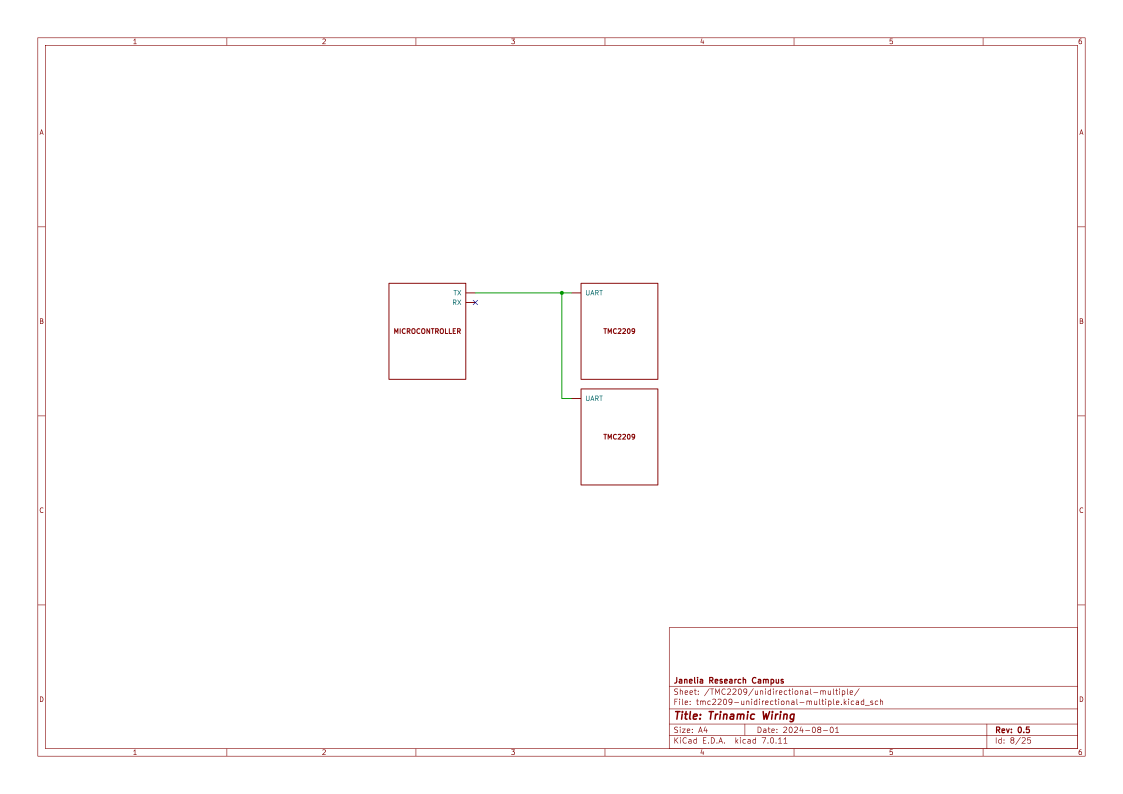
Janelia Research	n Campus		
Sheet: /TMC2209 File: tmc2209-t	9/teensy40/ eensy40.kicad_sch		
Title: Trinam	ic Wiring		
Size: A4	Date: 2024-08-01	Rev: 0.5	
KiCad E.D.A. kid	ad 7.0.11	ld: 3/25	

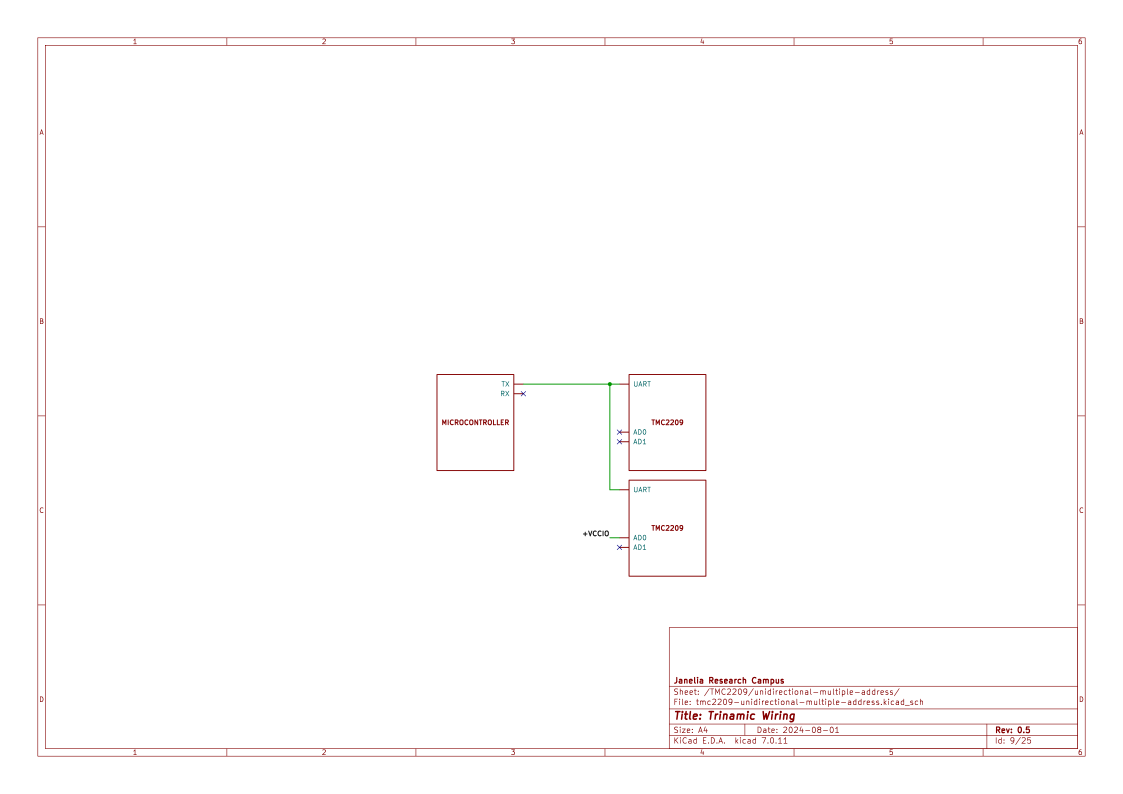






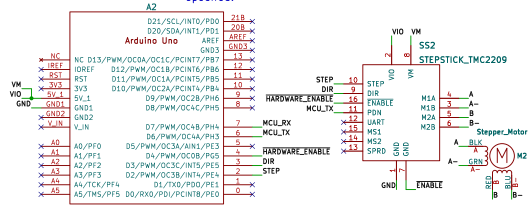






RX and TX pins must be changed in the SoftwareSerial example: const uint8_t RX_PIN = 7; const uint8_t $TX_PIN = 6$;

Arduino Uno is only capable of unidirectional communication, so only TX is connected and used, but the SoftwareSerial library requires that the RX pin must be reserved and specifed.



Must solder jumper pads on the SilentStepStick to connect both the UART and PDN pins to the PDN_UART line on the chip!

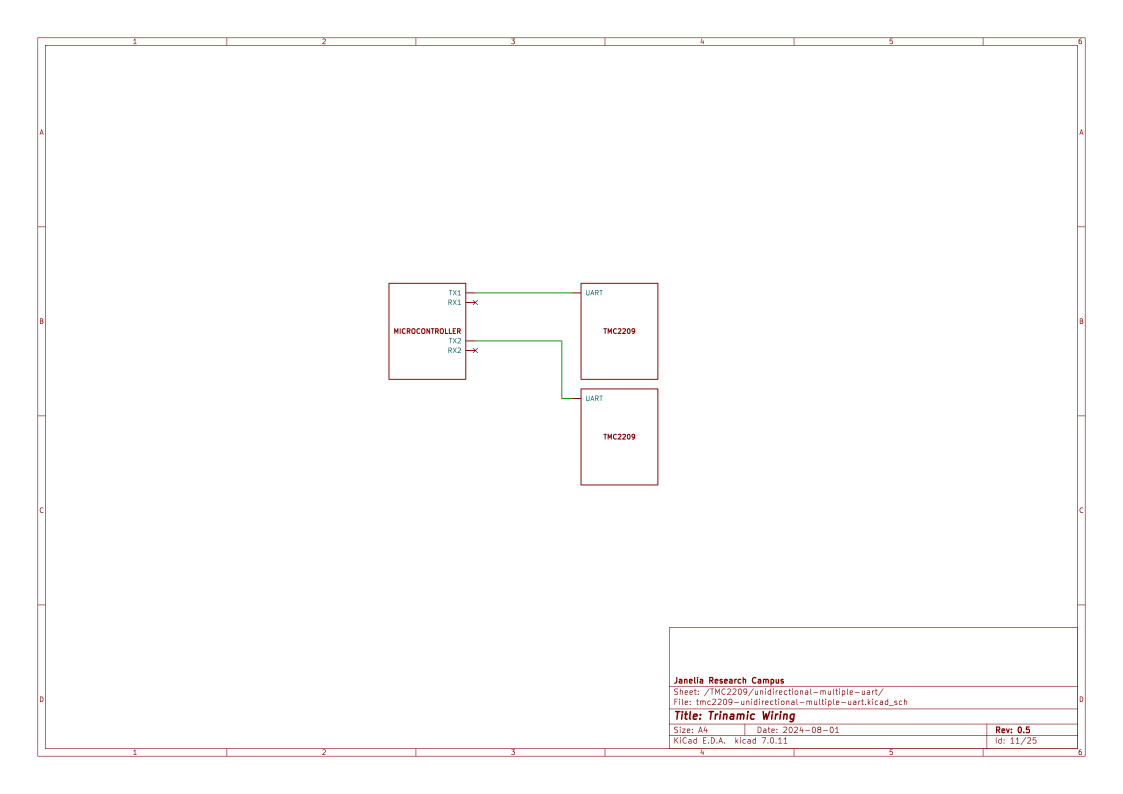
STEP, DIR, and HARDWARE_ENABLE are optional connections to the microcontroller. STEP and DIR signals may be left disconnected if only moveAtVelocity method is used. STEP and DIR signals usually come from a dedicated stepper controller, like the TMC429. HARDWARE_ENABLE may be tied to ground if only software enable is desired. Most examples assume STEP, DIR, and HARDWARE_ENABLE are not connected to the microcontroller and that HARDWARE_ENABLE is tied to ground on the TMC2209.

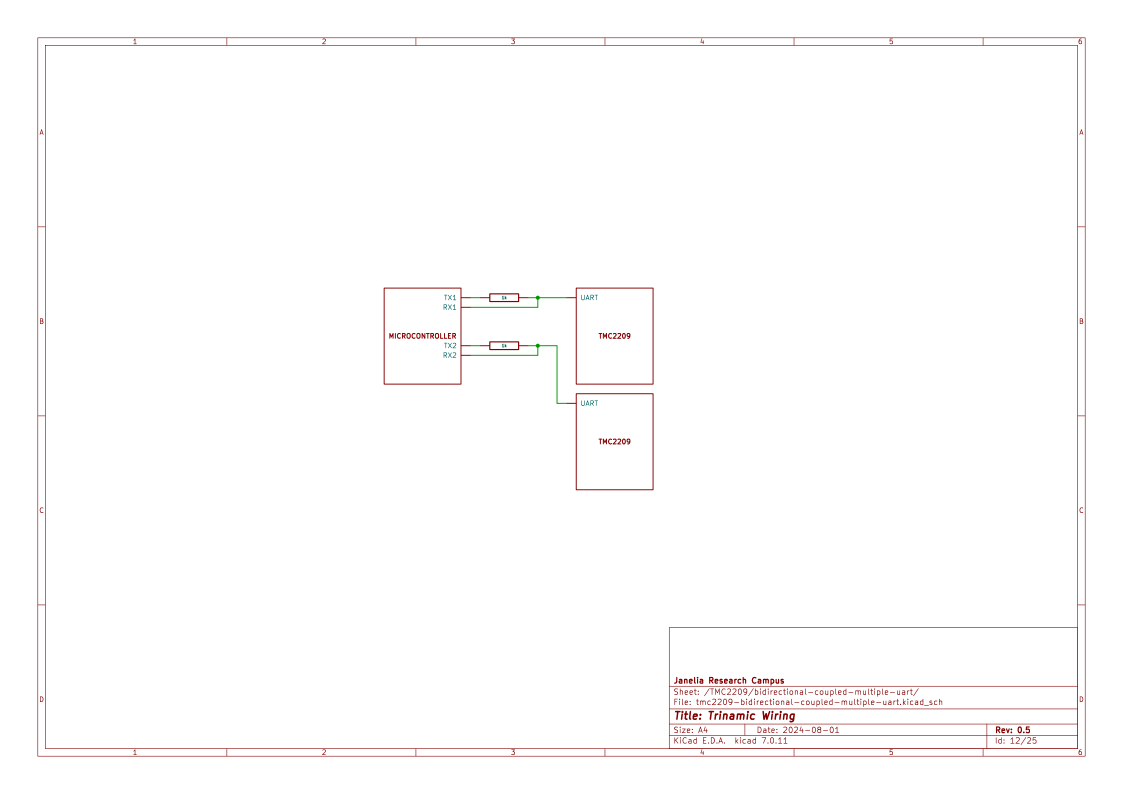
ia Rese	ampus

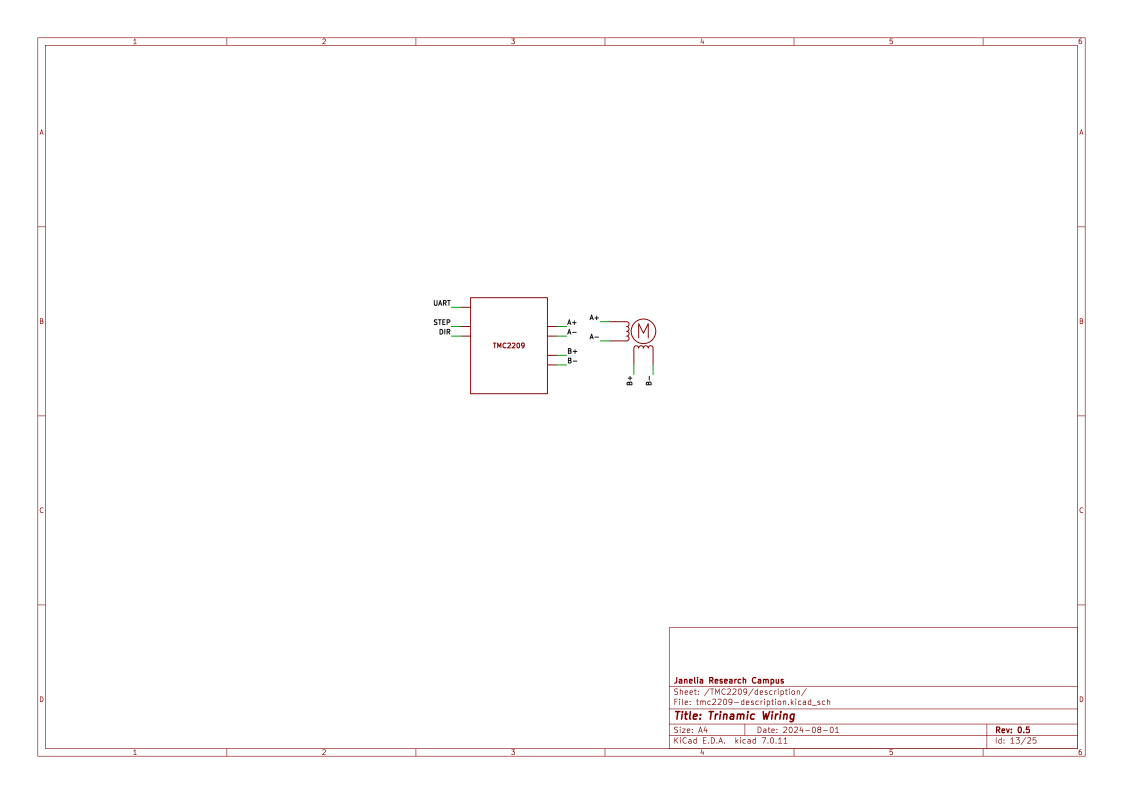
Sheet: /TMC2209/uno/ File: tmc2209-uno.kicad sch

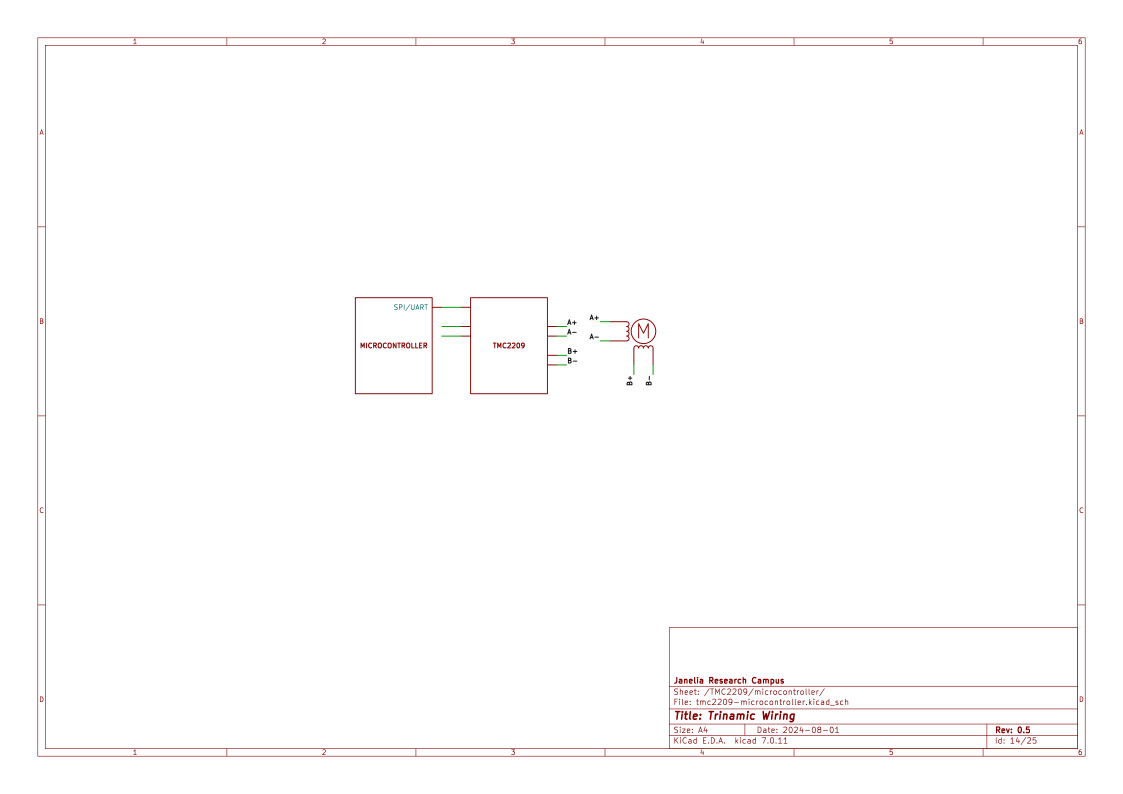
Title:	Trinamic	Wiring
--------	----------	--------

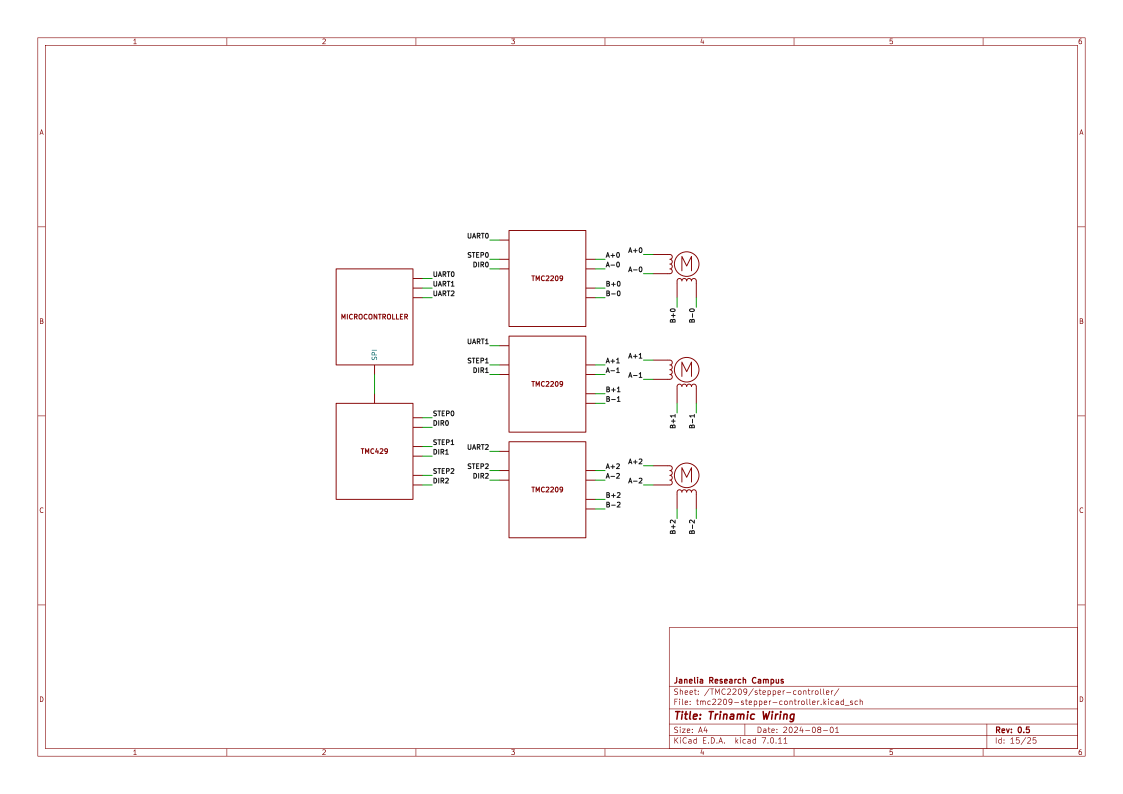
Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 ld: 10/25

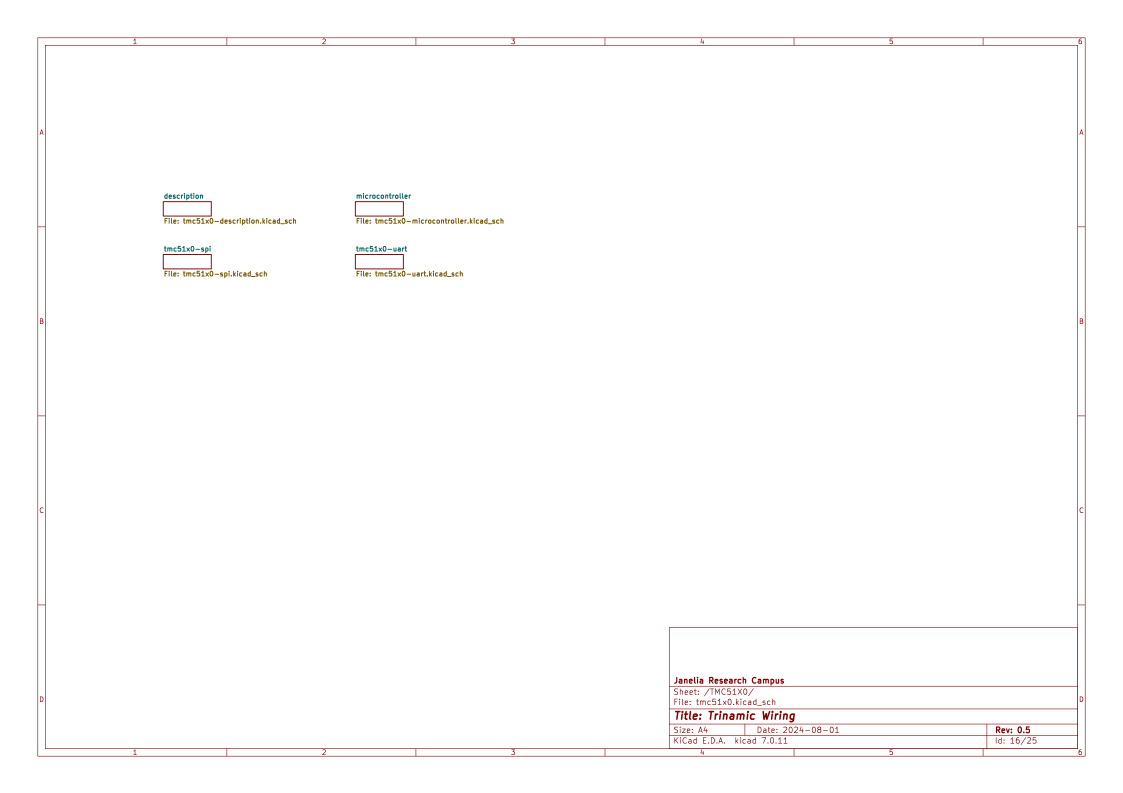




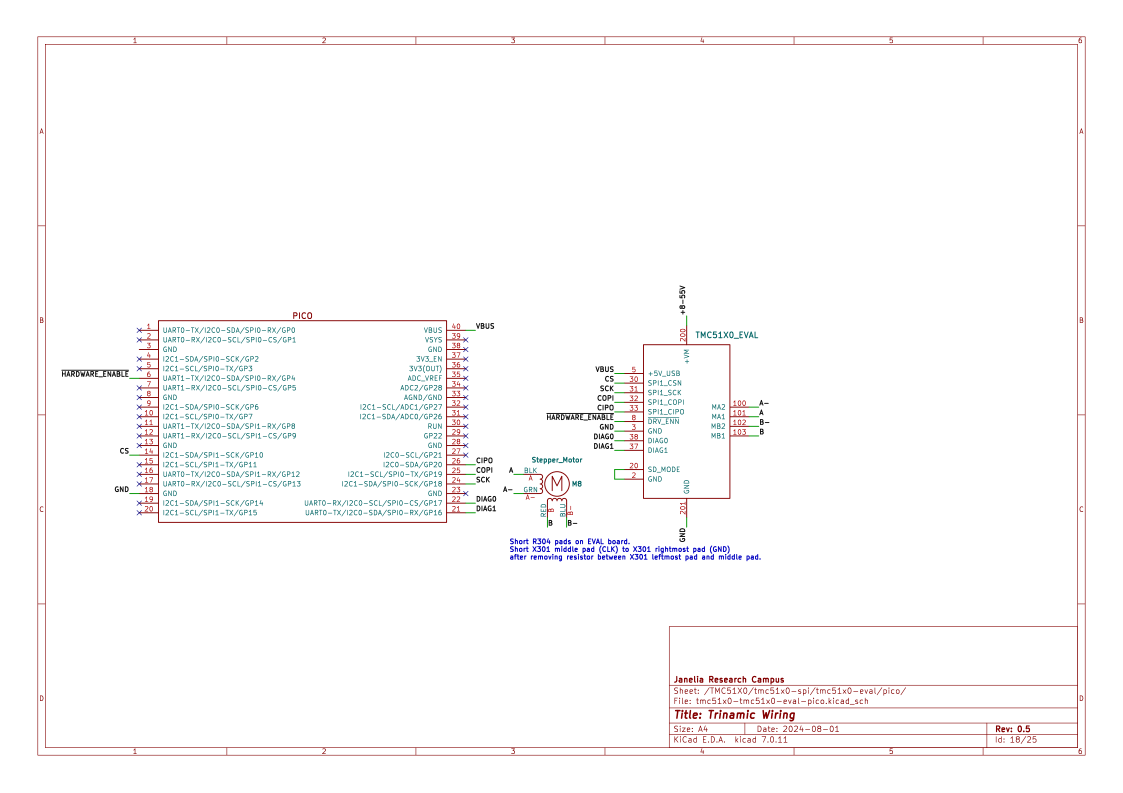


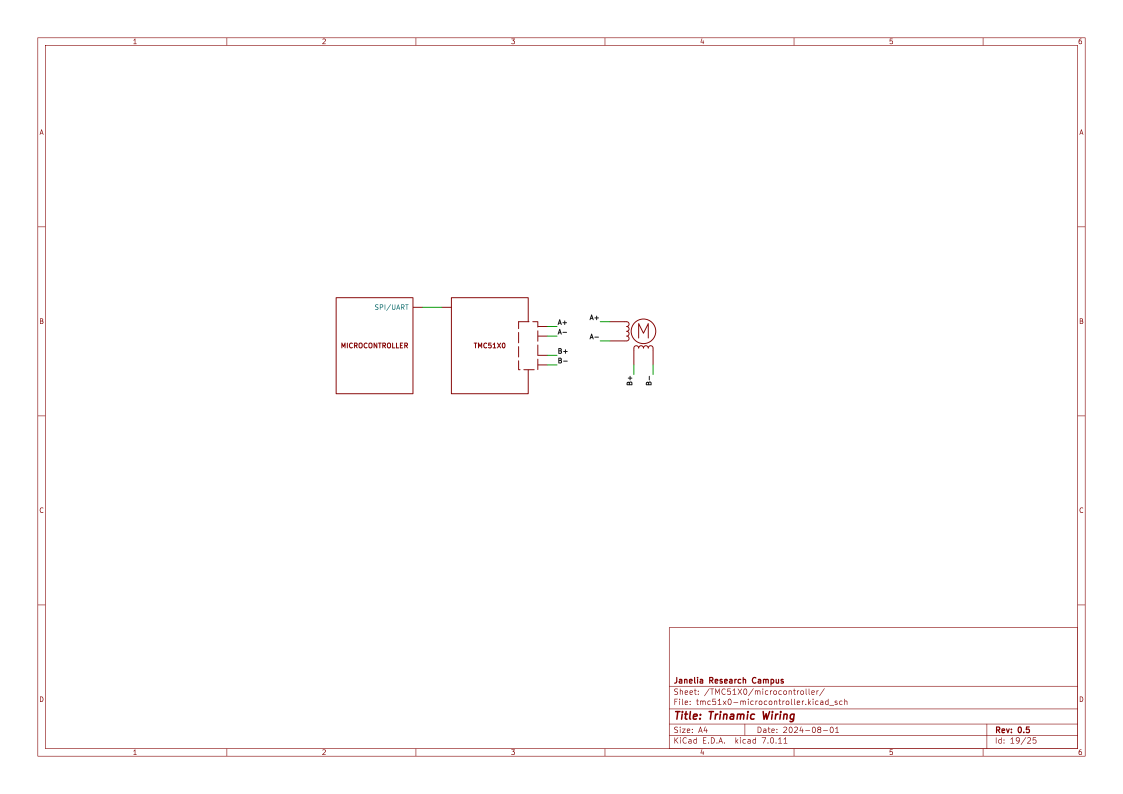




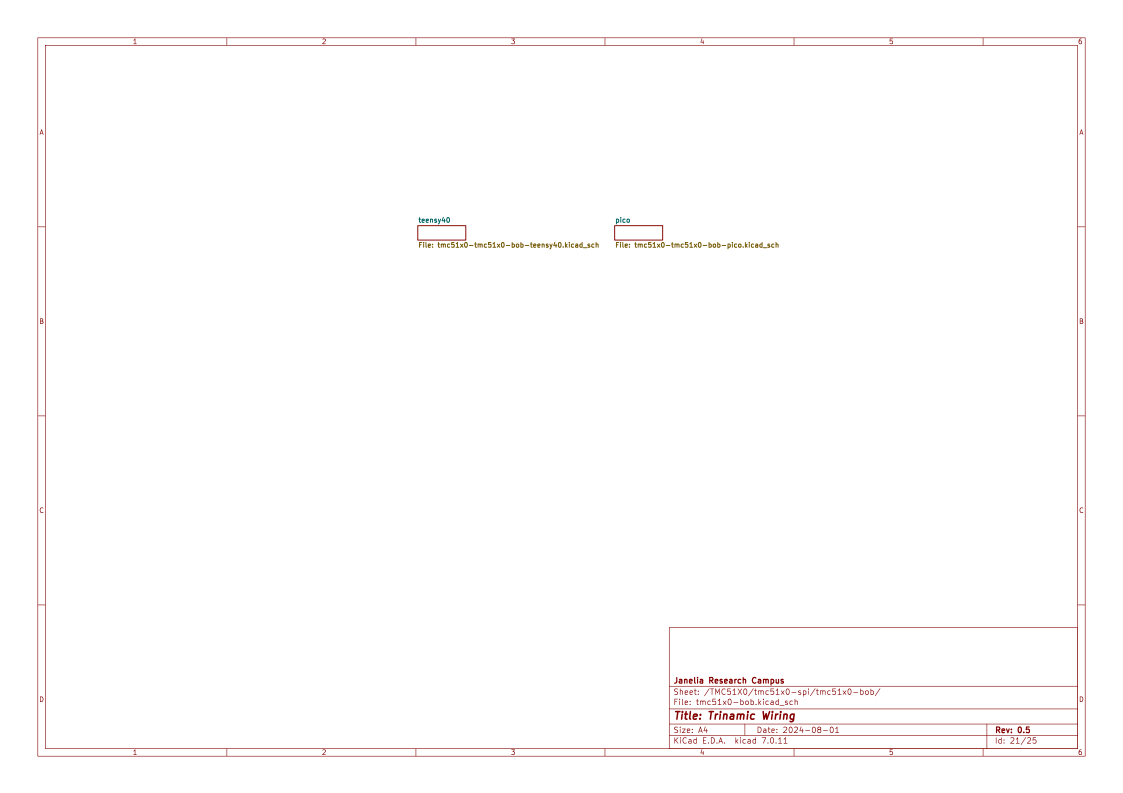


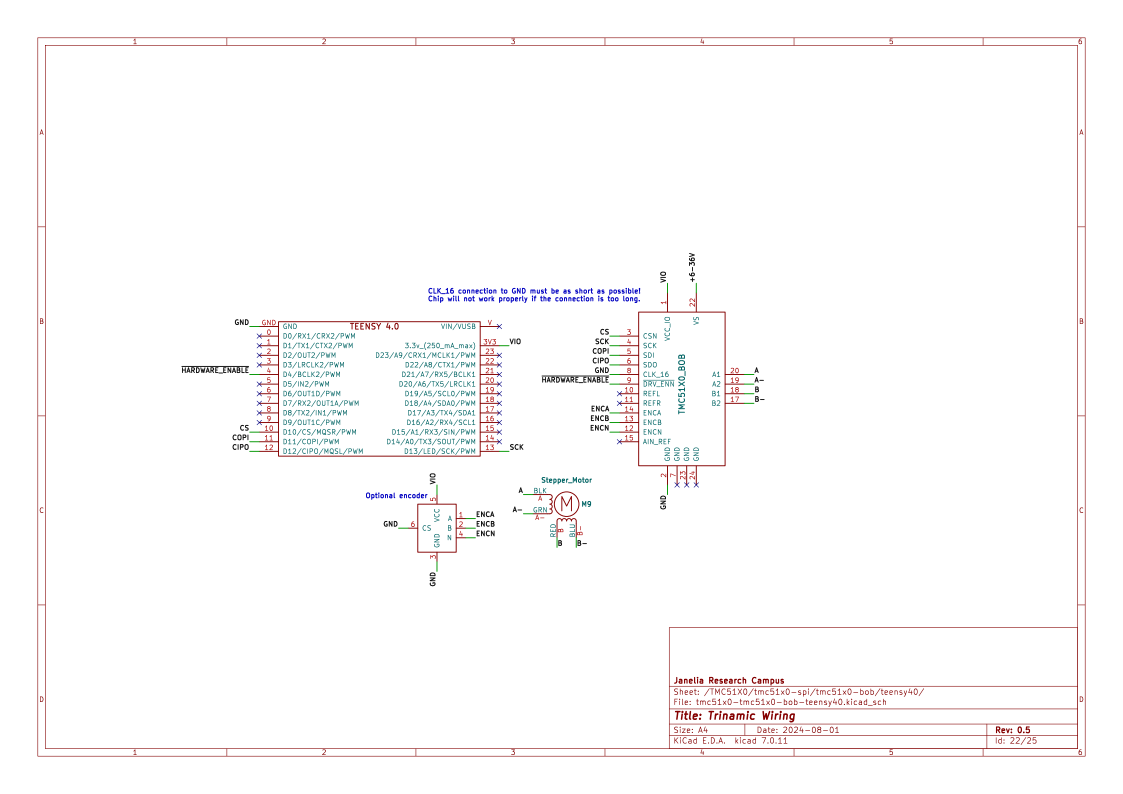
_										
-	1		2	5		4		5		
П										
Н										
П										
П										
Н										
Н										
$ \cdot $										
$ \cdot $										
^										
$ \cdot $										
$ \cdot $										
$ \cdot $										
$ \cdot $										
$ \cdot $					nice					
Н					pico					
$ \cdot $					File: tmc51x0-	-tmc51x0-eval-pico.kic	icad_sch			
						•				
\Box										
$ \cdot $										
\Box										
В										
\Box										
$ \cdot $										
Н										
$ \cdot $										
$ \cdot $										
$ \cdot $										
$ \cdot $										
$ \cdot $										
$ \cdot $										
$ \cdot $										
П										
П										
П										
$ \cdot $										
П										
П										
Н										
Н						lanelia Research C	Campus			
П						Shoots /TMCE1VO /4	/tmc51v0 c=:	i/tmc51v0_oval/		
						Janelia Research C Sheet: /TMC51X0/t File: tmc51x0-eval	v mico∓xn—sbi	i/ mirotxn_6/gr/		
						rite: tmcolxu-eval	at.Kicad_sch			
П						Title: Trinamic	c Wiring			
П						Cizo. M/s	Data: 2024	08 01		Pour 0.5
Н						Size: A4 KiCad E.D.A. kicad	Date: 2024-	-00-01		Rev: 0.5 ld: 17/25
Н		 		 		KICAO E.D.A. KICAO	10 /.U.11			Id: 1//25
L	1		2	3		4		5	5	

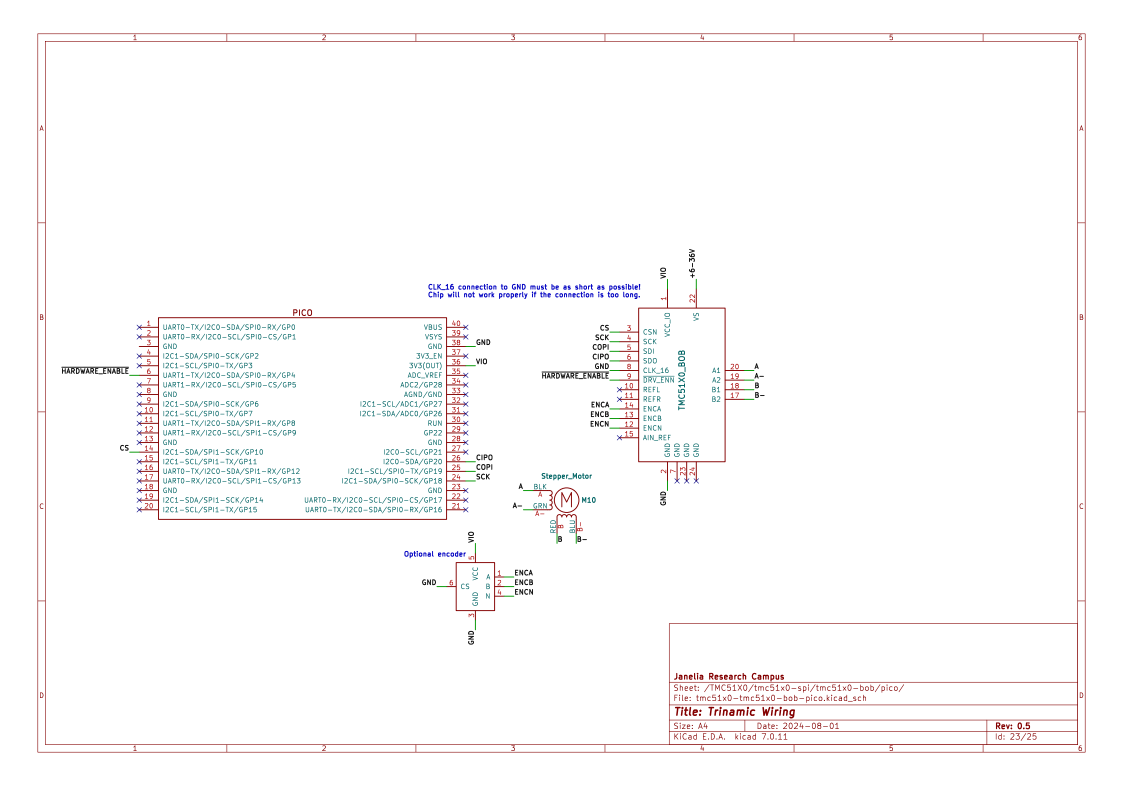




	1		7		I.			
1	2)		4		5	6
[^]								^
H								<u> </u>
B								В
								C
Н								-
				_				
					Janelia Research Campus			
				9	Janelia Research Campus Sheet: /TMC51X0/tmc51x0- File: tmc51x0-uart.kicad_sc	-uart/		
				1	File: tmc51x0-uart.kicad_so	:h		D
				 	Title: Trinamic Wiring	•		
					ince: irinamic wiring	J		
				9	Size: A4 Date: 20 KiCad E.D.A. kicad 7.0.11	24-08-01		Rev: 0.5 Id: 20/25
				Fi -	KiCad E.D.A. kicad 7.0.11			ld: 20/25
1	2		ξ 1		4		5	
	i Z	1	,		7			







Jamelle Research Compan File Wellist New Media and File	4	3	7	4		6
	<u> </u>	2		4		°
	A					A
			tmc51x0-bob	tmc51x0-eval		
Januallo Research Compus						
Januallo Research Compus						
Janetia Research Campus			File: tmc51x0-bob.kicad_sch	File: tmc51x0-eval.kicad_sch		
Janetia Research Campus						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25	В					В
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25	1					
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25	c					c
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						١
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25	-					-
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25						
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25				leadly Bar 1 6		
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25				Janelia Research Campu	5	
Title: Trinamic Wiring Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25	n			Sheet: /TMC51X0/tmc51	xU-spi/	n
Size: A4 Date: 2024-08-01 Rev: 0.5 KiCad E.D.A. kicad 7.0.11 Id: 24/25				File: tmc51xU-spi.kicad	_SCII	
				Title: Trinamic Wir	ing	
				Size: A4 Date:	2024-08-01	Rev: 0.5
				KiCad E.D.A. kicad 7.0.	11	ld: 24/25
	1				5	6

