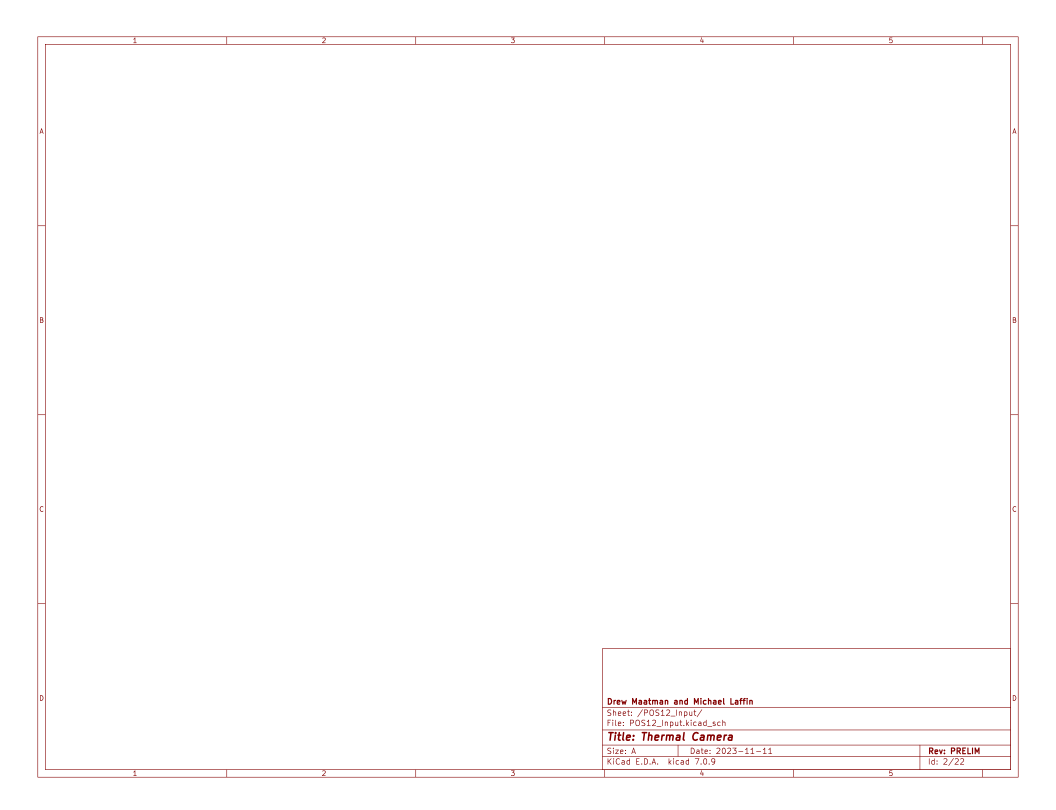
## Thermal Camera

https://github.com/drewsum/Thermal\_Camera

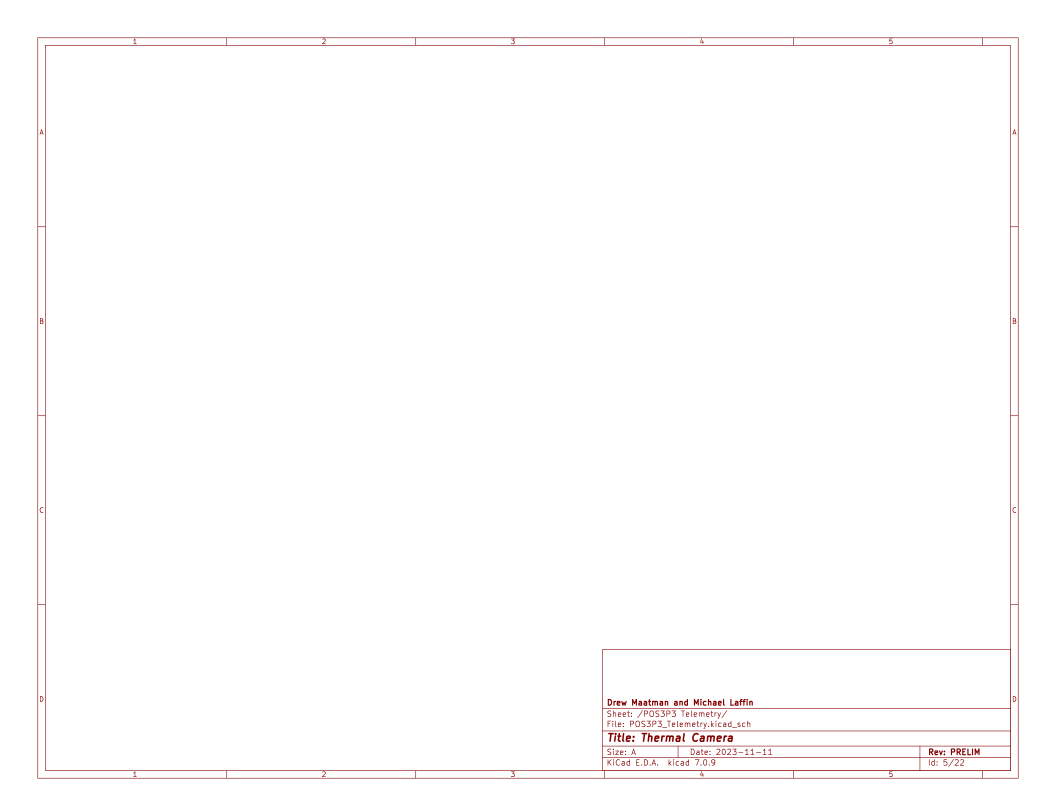
				<del>-</del>	
۸	01.	Table of Contents			
	02.	POS12 Input	POS12_Input  File: POS12_Input.kicad_sch	. External Storage	External Storage  File: External_Storage.kicad_sch
	03.	POS12 Telemetry	POS12 Telemetry  File: POS12_Telemetry.kicad_sch	6. Graphic LCD	Graphic LCD File: Graphic_LCD.kicad_sch
	04.	POS3P3 Power Supply	POS3P3 Power Supply  File: POS3P3_Power_Supply.kicad_sch	5. USB UART	USB UART File: USB_UART.kicad_sch
	05.	POS3P3 Telemetry	POS3P3 Telemetry  File: POS3P3_Telemetry.kicad_sch	. Elapsed Time Counter	Elapsed Time Counter  File: Elapsed_Time_Counter.kicad_sch
3	06.	POS1P8 Power Supply	POS1P8 Power Supply File: POS1P8_Power_Supply.kicad_sch	3. FLIR Lepton Sensor	FIIR Lepton Sensor File: FLIR_Lepton_Sensor.kicad_sch
	07.	POS1P8 Telemetry	POS1P8 Telemetry  File: POS1P8_Telemetry.kicad_sch	O. USB HS Port	USB HS Port File: USB_HS_Port.kicad_sch
	08.	Battery Management	Battery Management  File: Battery_Management.kicad_sch	). PGOOD LEDs	PGOOD LEDs  File: PGOOD_LEDs.kicad_sch
	09.	PIC32MZ DA Programming	PIC32MZ DA Programming  Eile: PIC32MZ_DA_Programming.kicad_sch	Status LEDs	Status LEDs File: Status_LEDs.kicad_sch
	10.	PIC32MZ DA Clocking	PIC32MZ DA Clocking  File: PIC32MZ_DA_Clocking.kicad_sch	. Mechanical	Mechanical  File: Mechanical.kicad_sch
2	11.	PIC32MZ DA Power	PIC32MZ DA Power  File: PIC32MZ_DA_Power.kicad_sch		
	12.	PIC32MZ DA 1	PIC32MZ DA 1  File: PIC32MZ_DA_1.kicad_sch		
	13.	PIC32MZ DA 2	PIC32MZ_DA_2 File: PIC32MZ_DA_2.kicad_sch		

	Drew Maatman a	Prew Maatman and Michael Laffin					
I	Sheet: /						
	File: Thermal_Ca	mera.kicad_sch					
I	Title: Therma						
I	Size: A	Date: 2023-11-11		Rev: PRELIM			
	KiCad E.D.A. kicad 7.0.9			ld: 1/22			
		4	5				

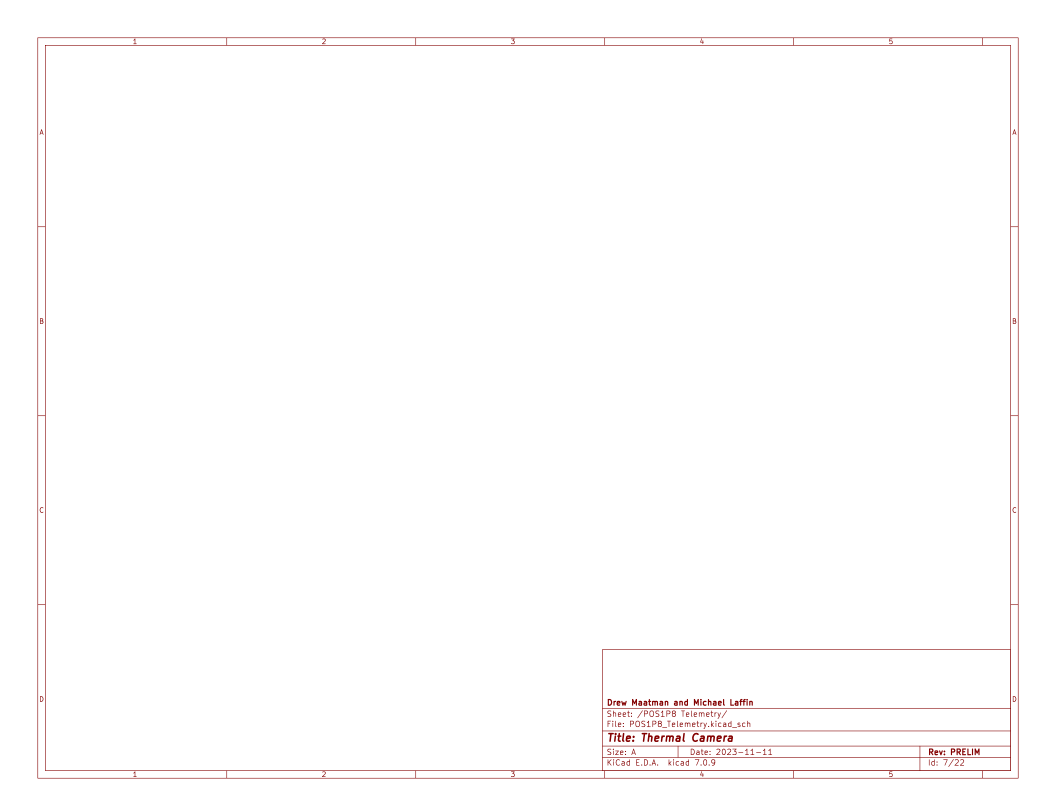


		1	2	T	7	h	5		—
۱г	•	-	•			•	·		
A									A
Ш									
									p
									B
П									
14									
П									
D						Drew Maatman and Michael Laffin			Щ <sup>р</sup>
						Drew Maatman and Michael Laffin Sheet: /POS12 Telemetry/ File: POS12_Telemetry.kicad_sch			
						File: PUS12_Telemetry.kicad_sch			
						Title: Thermal Camera			
						Size: A Date: 2023-11-11 KiCad E.D.A. kicad 7.0.9		Rev: PRELIM	
						KiCad E.D.A. kicad 7.0.9		ld: 3/22	
1 -		1	2		3	4	5		_

		1	2	I	7	<u> </u>	5		
۱г		-	-						$\neg$
,									١,
^									^
Н									_ <u> </u>
$ \cdot $									
$ \cdot $									
$ \cdot $									
$ \cdot $									
$ \cdot $									
В									В
$ \cdot $									
Ш									
C									C
Н									-
					Γ				-
D									n
						Drew Maatman and Michael Laffin Sheet: /POS3P3 Power Supply/ File: POS3P3_Power_Supply.kicad_sch			—إ <sup>ل</sup>
						Sheet: /PUS3P3 Power Supply/			
						rite: ruspro_rower_supply.kicad_sch			
						Title: Thermal Camera			
						Size: A Date: 2023-11-11 KiCad E.D.A. kicad 7.0.9		Rev: PRELIM	
						KiCad E.D.A. kicad 7.0.9		ld: 4/22	
1 5	1	1	2		3	4	5		



		1	2	7	<u> </u>	5		—
1 [	-	-	<u> </u>	<u> </u>	'	<u> </u>		$\neg$
1,1								١,
^								^
Н								_
$  \cdot  $								
[R								l <sub>B</sub>
Н								
c								c
Ц								L
D					Drew Maatman and Michael Laffin			D
					Sheet: /POS1P8 Power Supply/ File: POS1P8_Power_Supply.kicad_sch			$\neg$
					File: POS1P8_Power_Supply.kicad_sch			
					Title: Thermal Camera			$\neg$
					Cien. A Dete: 2027 44 44		Davis DDFI IM	-
					Size: A Date: 2023-11-11 KiCad E.D.A. kicad 7.0.9		Rev: PRELIM Id: 6/22	$\dashv$
L			2	7	NICAU E.D.A. KICAU 7.U.9		iu: 0/22	
1		1	<b>Z</b>	٥	4	5	1	



		1	2	1	7		5		
۱г	-	<u> </u>			<u> </u>	'	3		
1,1									١.
A									l <sup>A</sup>
Ш									
									[ ]
									[ ]
									[ ]
									[ ]
B									В
Н									
									C
Н									<u> </u>
					1				
D									_
الا						Drew Maatman and Michael Laffin			D
						Sheet: /Battery Management/ File: Battery_Management.kicad_sch			
						File: Battery_Management.kicad_sch			
						Title: Thermal Camera			
						Size: A Date: 2023-11-11 KiCad E.D.A. kicad 7.0.9		Rev: PRELIM	
						KiCad E.D.A. kicad 7.0.9		Rev: PRELIM Id: 8/22	
						4	5		

	1	7	3	4	5	
Α						А
В						В
С						c
D	1	3		Drew Maatman and Michael Laffin  Sheet: /PIC32MZ DA Programming/ File: PIC32MZ_DA_Programming.kicad_sch  Title: Thermal Camera  Size: A Date: 2023-11-11  KiCad E.D.A. kicad 7.0.9	Rev: PRELIM Id: 9/22	D

