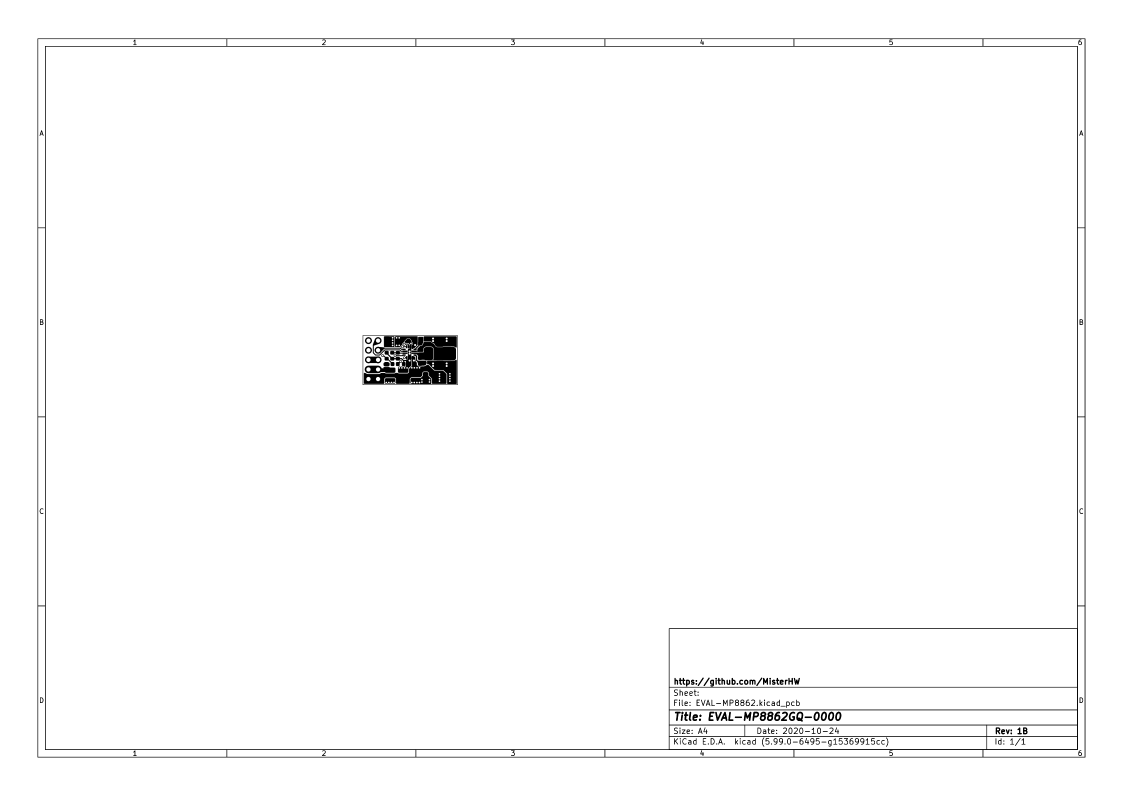
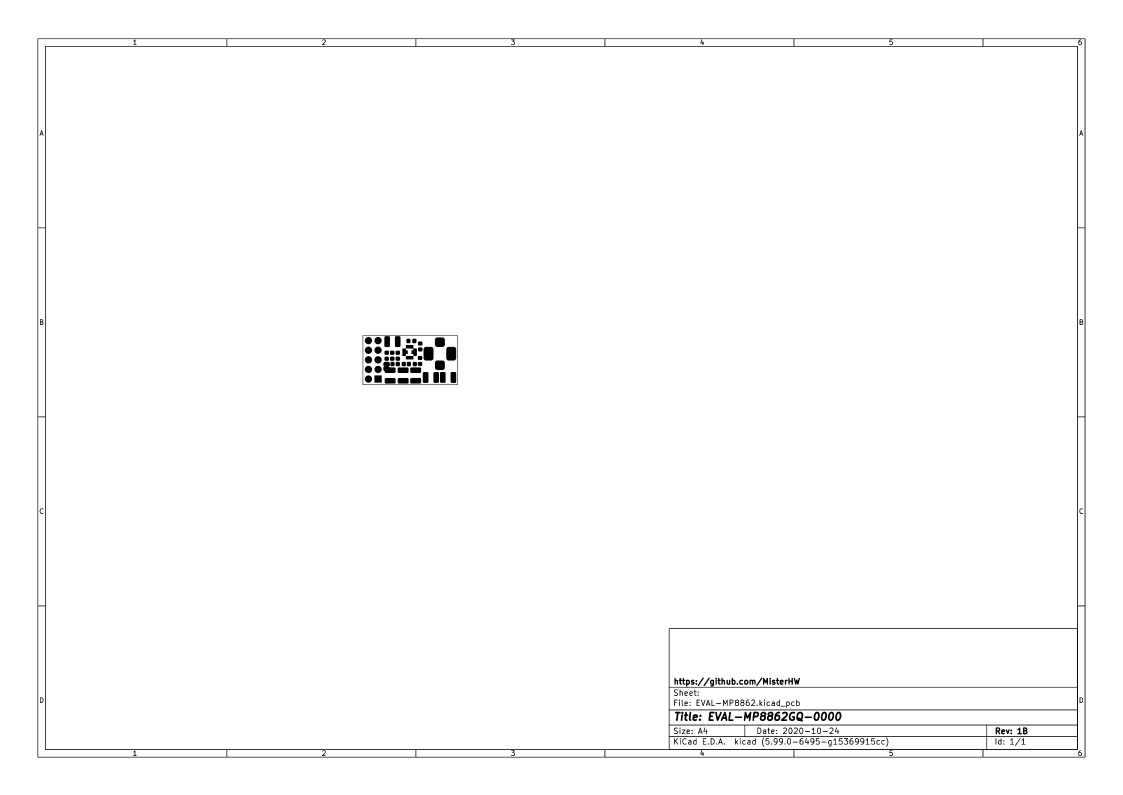


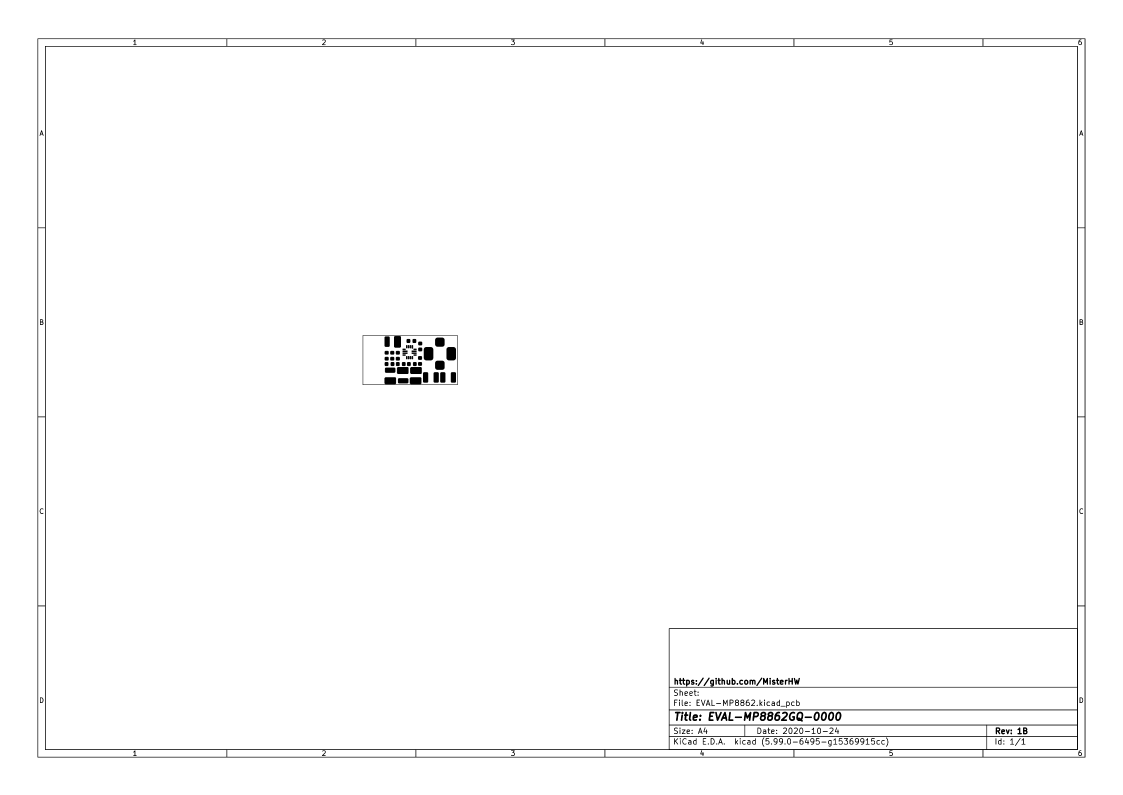
	4			 	 <i>E</i>		F	
	1		2		4		5	6
A								A
В								B
			•••					
П								
c								c
								Ī
					https://github.com/Misterl	IW		
					Sheet:			
D					File: EVAL-MP8862.kicad_p	cb		D
					Title: EVAL-MP88620	50_000		
					TILLE: EVAL-MF0002	34-0000		
					Size: A4 Date: 20 KiCad E.D.A. kicad (5.99.0	020-10-24		Rev: 1B
				 	 KICad E.D.A. kicad (5.99.0			Id: 1/1
	1	1 2	· T		4	1	5	1 6

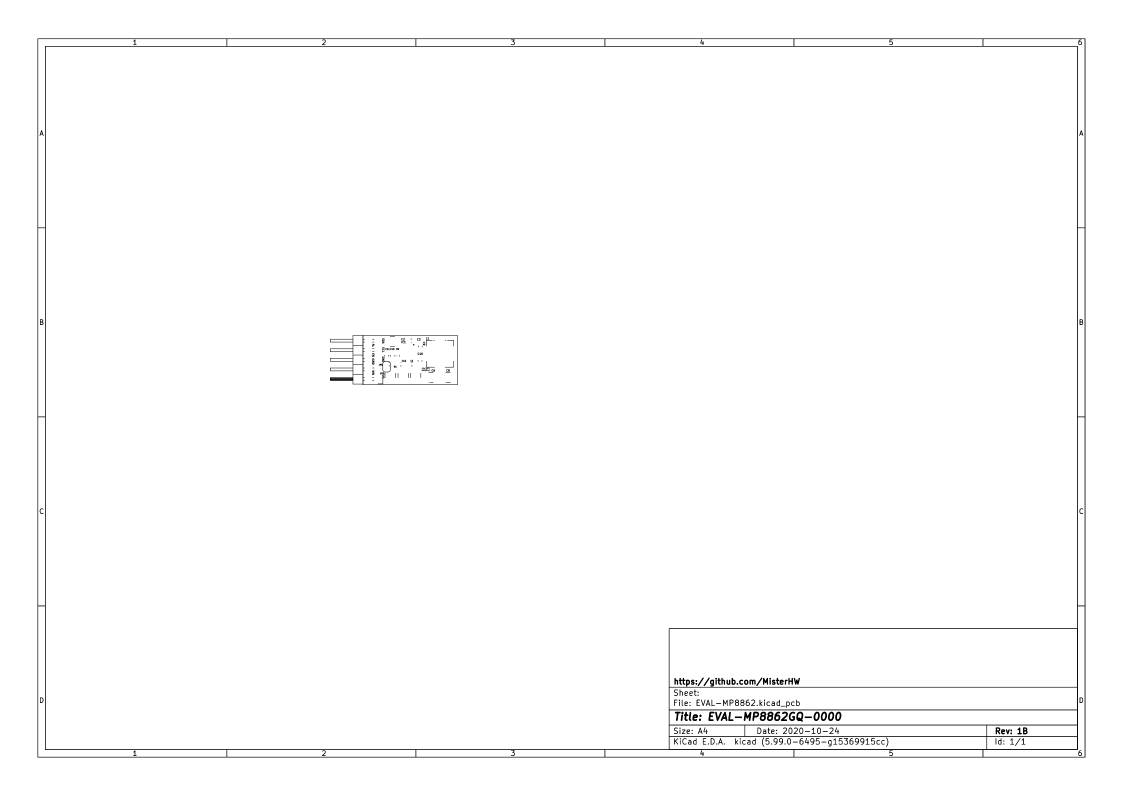
	4)		7	4			
	1	12				-			
В									
			g 98	1 18 v v v v v v v v v v v v v v v v v v					
			i	100 - 11 - 20 - 20					
			28 - 1 - 1 - 28 - 1 - 1 - 28 - 1 - 1 - 28 - 1 - 1 - 28 - 1 - 1 - 28 - 1 - 1 - 28 - 1 - 28 - 1 - 28 - 1 - 28 - 1 - 28 - 1 - 28 - 1 - 28 - 1 - 28 - 1 - 28 - 28	AND					
				2					
						https://github.co	m/MisterHW		
						Sheet: File: EVAL-MP886			
الا						File: EVAL-MP88	52.kicad_pcb	•	
						iitle: EVAL-N	1P8862GQ-0000	U	
						Size: A4	Date: 2020-10-24 ad (5.99.0-6495-g1	F360015cc\	Rev: 1B
	1	· · · · · · · · · · · · · · · · · · ·)	-	3	KICad E.D.A. KIC	du (3.99.0-6495-g1:	5369915cc) 5	10: 1/1
L	4				•			J	

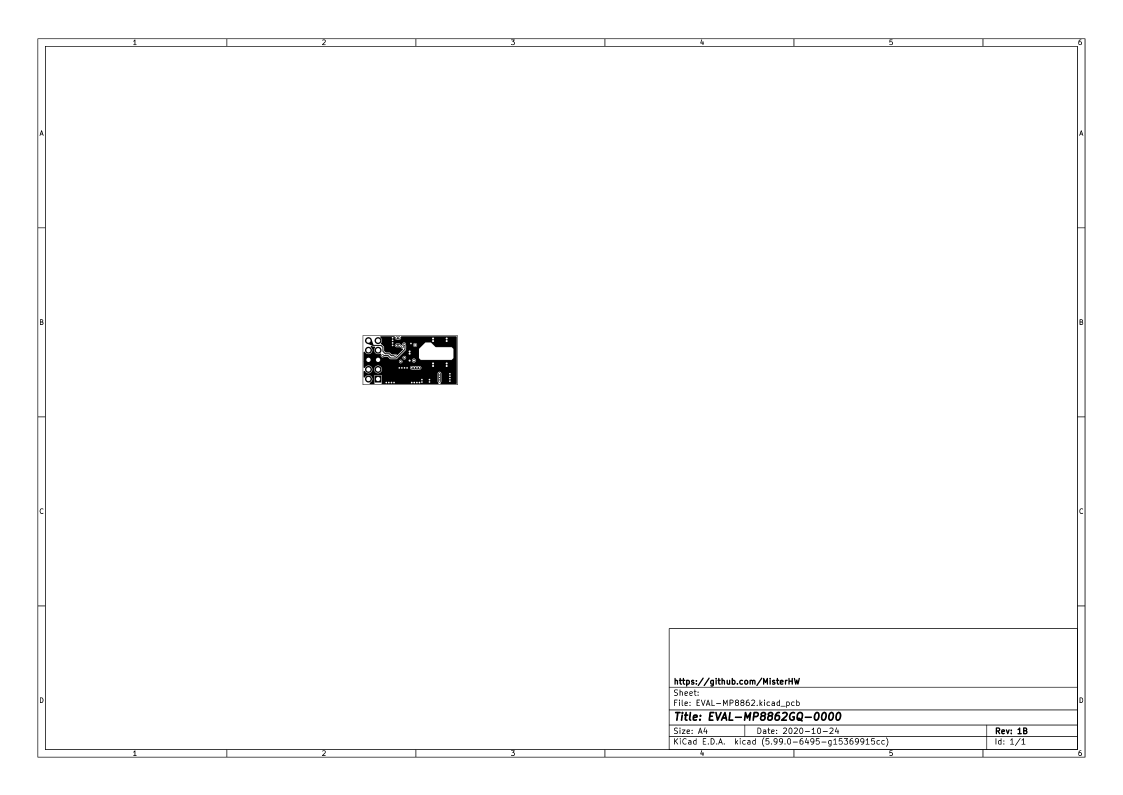
	1	-	, I	্ব	 <i>h</i>	1	5	
	1	4			 4		<u> </u>	<u>'</u>
^								^
Н								-
В								В
				7				
				-				
Ц								
								ا
Н								
					https://github.com/Misterl	W		
					Sheet:	• • •		
D					File: EVAL-MP8862.kicad_p	c b		D
					Title: EVAL-MP88620	Ω_0000		
					CI AV	20 40 2/		D 40
					Size: A4 Date: 20 KiCad E.D.A. kicad (5.99.0	2U-1U-24		Rev: 1B Id: 1/1
				7	 KiCad E.D.A. kicad (5.99.0			
	1	1 2		<u>ა</u>	 4	1	5	1 6

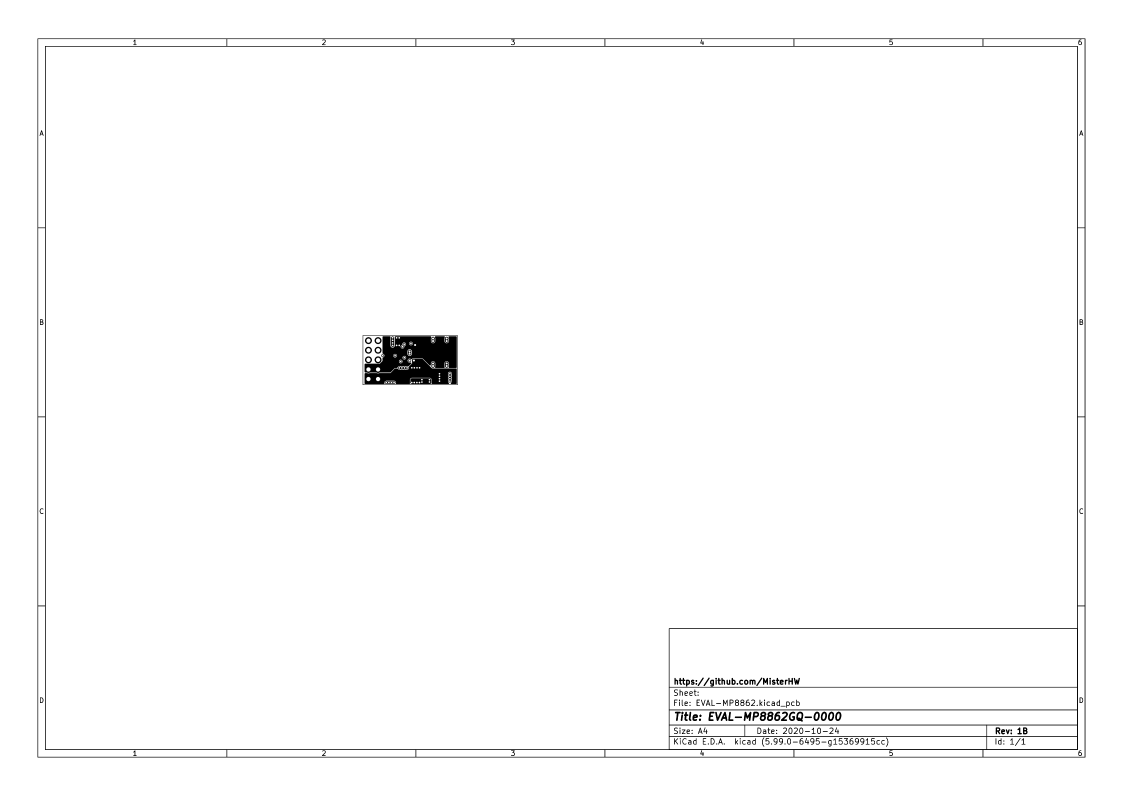


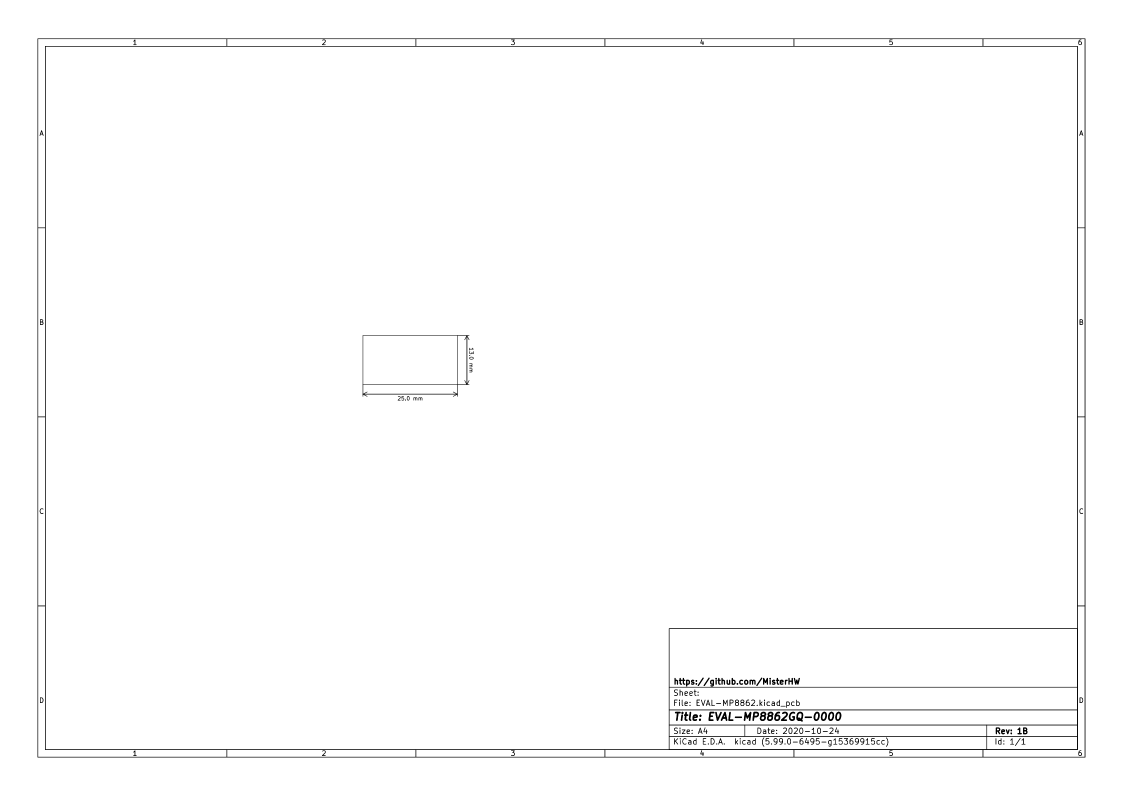












,	1	I	7	1	l.	1	E	
	12		3	1	4	I.	ບ	
1.1								
A								l ^A
\vdash								-
B								l _R
П								
								C
Н								-
					https://github.com/Mistagl	1\d		
					https://github.com/Misterl Sheet:	I₩		
D					File: EVAL-MP8862.kicad_p	-h		D
					Title: EVAL MD9652	50 0000		
					Title: EVAL-MP88620	3W-0000		
					Size: A4 Date: 20 KiCad E.D.A. kicad (5.99.0	20-10-24		Rev: 1B
	 				KiCad E.D.A. kicad (5.99.0			ld: 1/1
1	2		3		4		5	6