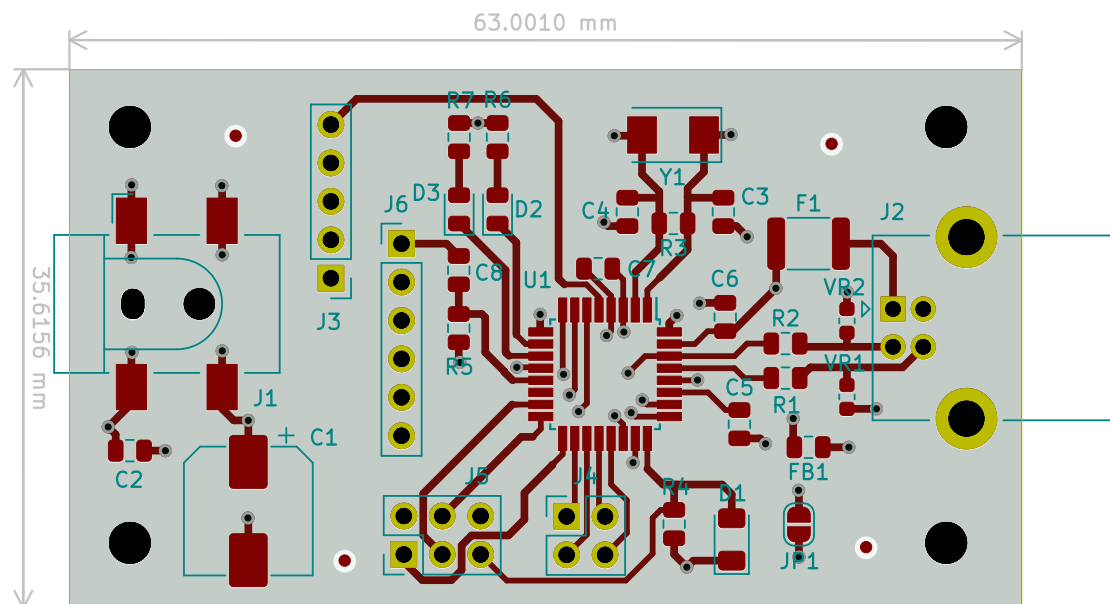
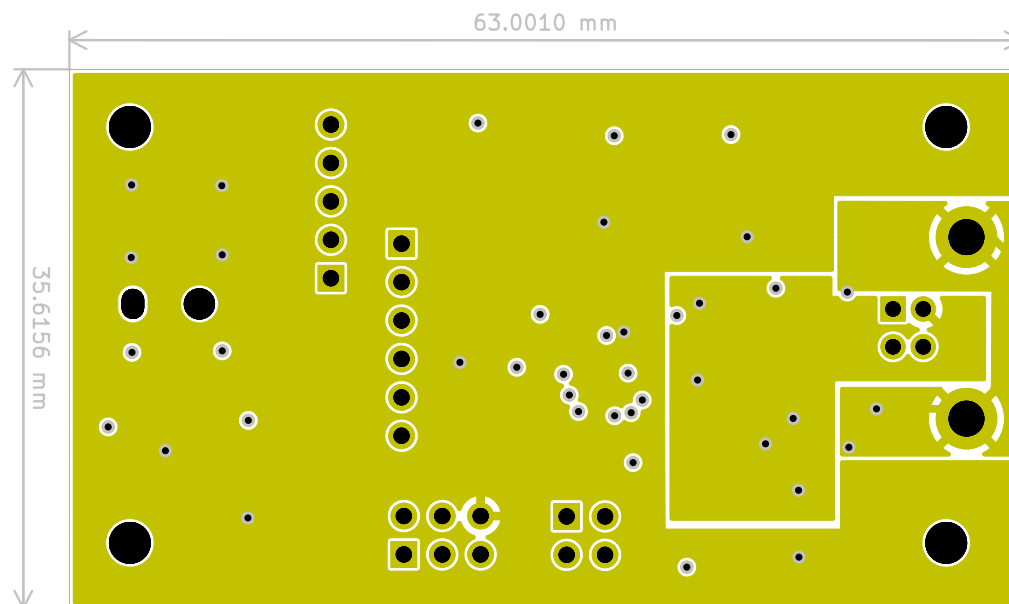
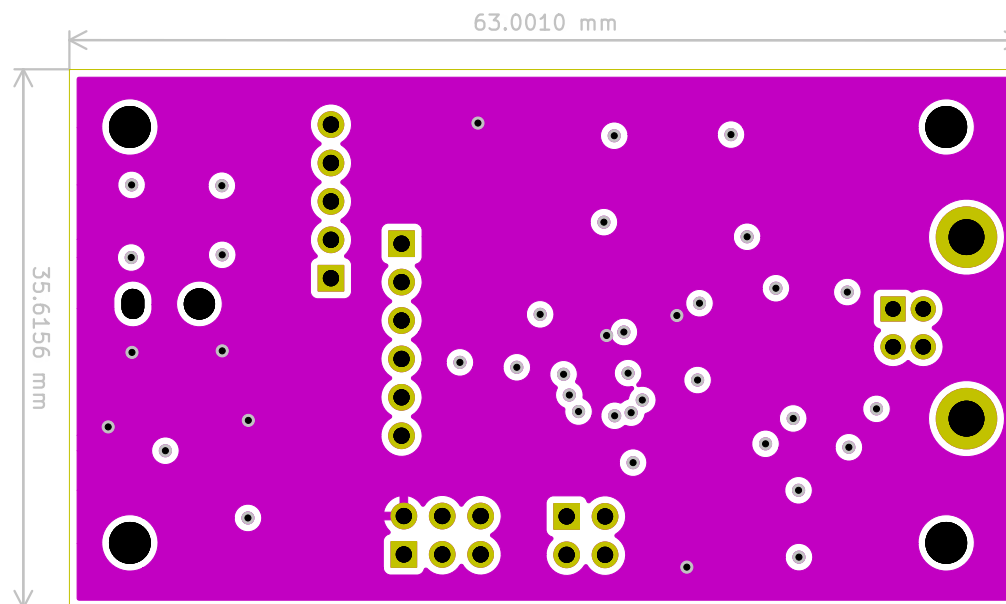
	An example of KiBot variants		
	Instituto Nacional de Tecnología Industrial		
	Sheet: Fabrication layers		
	File: t1.kicad_pcb		
	Title: Arduino programmer KiBot demo (default variant)		
Size: A4	Date: 2023-01-19_22-31-35	Rev: Git:053ea5f	
KiCad E.D.A. 6.0.11+dfsg-1-bpo11+1 + KiBot v1.6.2		Id: 1/5	



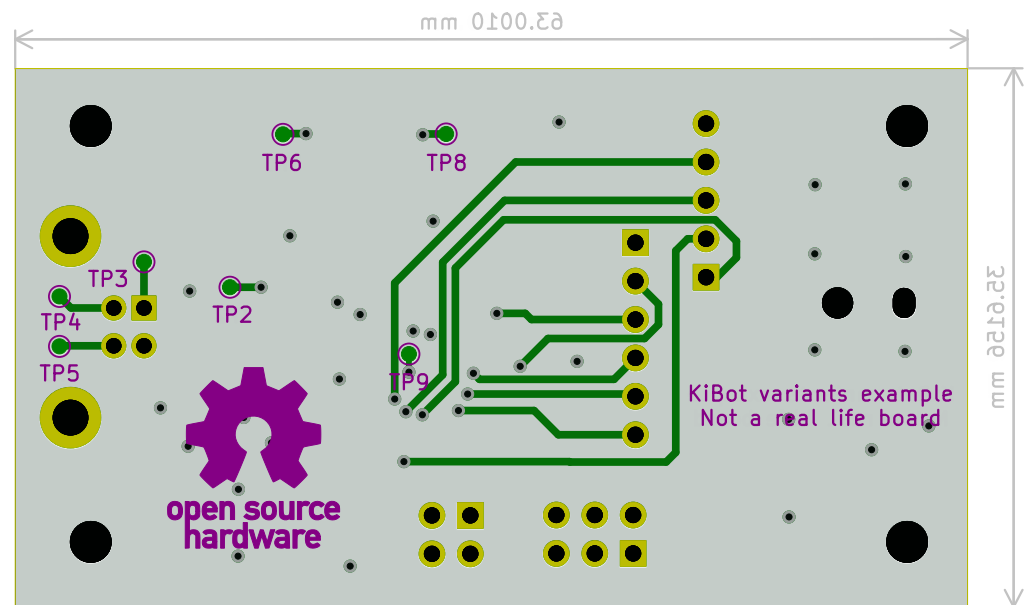
Sheet: Top layer		
File: t1.kicad_pcb		
<b>Title: Arduino programmer KiBot demo (default variant)</b>		
Size: A4	Date: 2023-01-19_22-31-35	Rev: Git:053ea5f
KiCad E.D.A. 6.0.11+dfsg-1-bpo11+1 + KiBot v1.6.2		Id: 2/5



Sheet: GND plane		
File: t1.kicad_pcb		
Title: Arduino programmer KiBot demo (default variant)		
Size: A4	Date: 2023-01-19_22-31-35	Rev: Git:053ea5f
KiCad E.D.A. 6.0.11+dfsg-1-bpo11+1 + KiBot v1.6.2		Id: 3/5



Sheet: Power plane		
File: t1.kicad_pcb		
Title: Arduino programmer KiBot demo (default variant)		
Size: A4	Date: 2023-01-19_22-31-35	Rev: Git:053ea5f
KiCad E.D.A. 6.0.11+dfsg-1-bpo11+1 + KiBot v1.6.2		Id: 4/5



Sheet: Bottom layer			
File: t1.kicad_pcb			
Title: Arduino programmer KiBot demo (default variant)			
Size: A4	Date: 2023-01-19_22-31-35	Rev: Git:053ea5f	
KiCad E.D.A. 6.0.11+dfsg-1-bpo11+1 + KiBot v1.6.2			Id: 5/5