

An example of KiBot variants

Instituto Nacional de Tecnología Industrial

Sheet: Front copper

File: t1.kicad_pcb

Title: Arduino UNO programmer

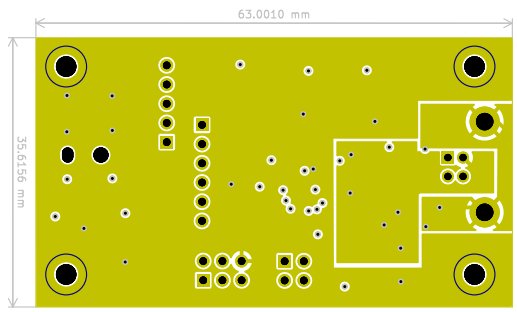
Size: A4

Date: Today

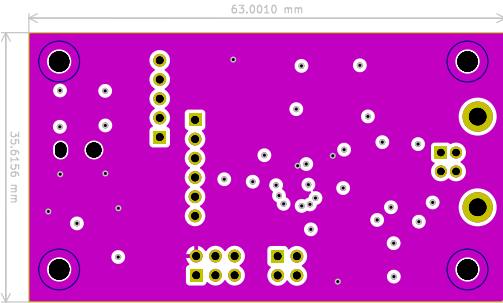
Rev: WIP

KiCad E.D.A. 8.0.1+dfsg-1 + KiBot v1.6.5

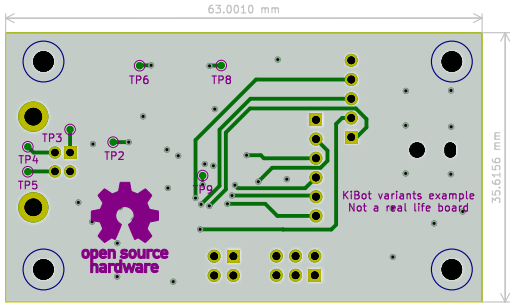
Id: 1/8



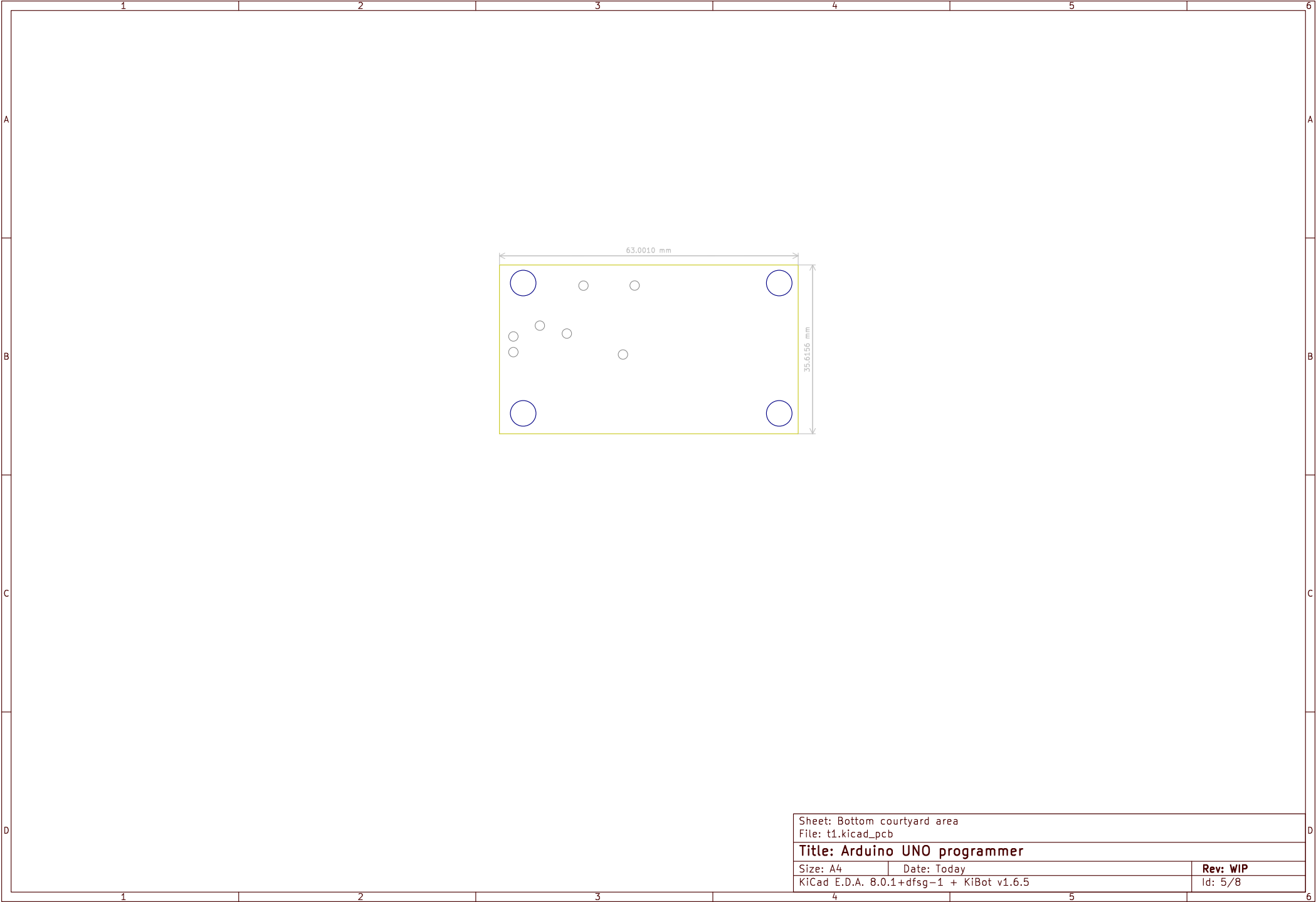
Sheet: No description		
File: t1.kicad_pcb		
Title: Arduino UNO programmer		
Size: A4	Date: Today	Rev: WIP
KiCad E.D.A. 8.0.1+dfsg-1 + KiBot v1.6.5		Id: 2/8

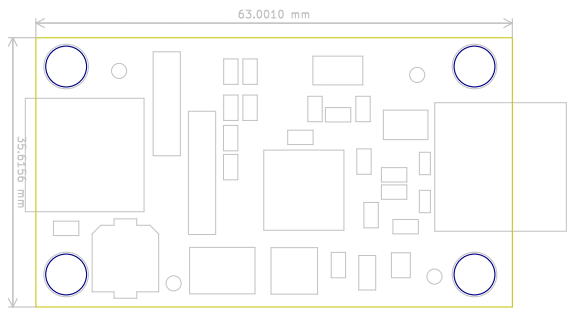


Sheet: No description		
File: t1.kicad_pcb		
Title: Arduino UNO programmer		
Size: A4	Date: Today	Rev: WIP
KiCad E.D.A. 8.0.1+dfsg-1 + KiBot v1.6.5		Id: 3/8

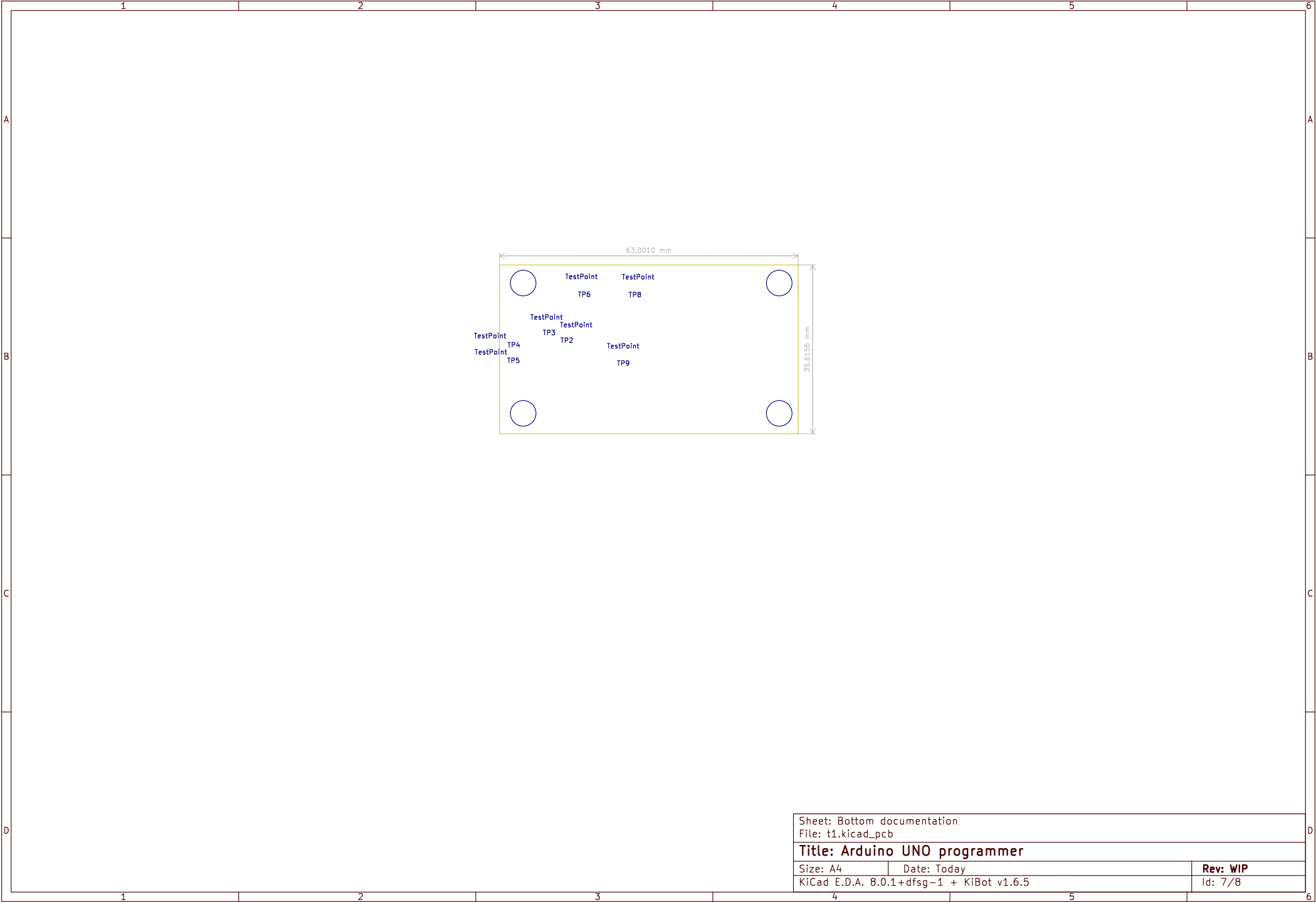


Sheet: Bottom copper		
File: t1.kicad_pcb		
Title: Arduino UNO programmer		
Size: A4	Date: Today	Rev: WIP
KiCad E.D.A. 8.0.1+dfsg-1 + KiBot v1.6.5		Id: 4/8

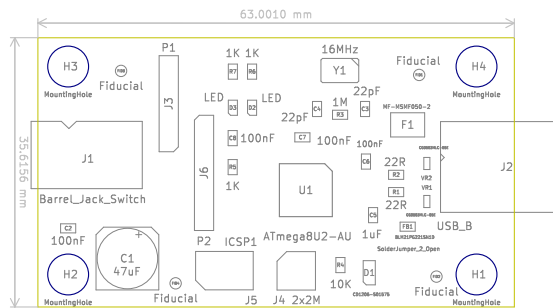




Sheet: Front courtyard area		
File: t1.kicad_pcb		
Title: Arduino UNO programmer		
Size: A4	Date: Today	Rev: WIP
KiCad E.D.A. 8.0.1+dfsg-1 + KiBot v1.6.5		Id: 6/8



Sheet: Bottom documentation		
File: t1.kicad_pcb		
Title: Arduino UNO programmer		
Size: A4	Date: Today	Rev: WIP
KiCad E.D.A. 8.0.1+dfsg-1 + KiBot v1.6.5		Id: 7/8



Sheet: Front documentation		
File: t1.kicad_pcb		
Title: Arduino UNO programmer		
Size: A4	Date: Today	Rev: WIP
KiCad E.D.A. 8.0.1+dfsg-1 + KiBot v1.6.5		Id: 8/8