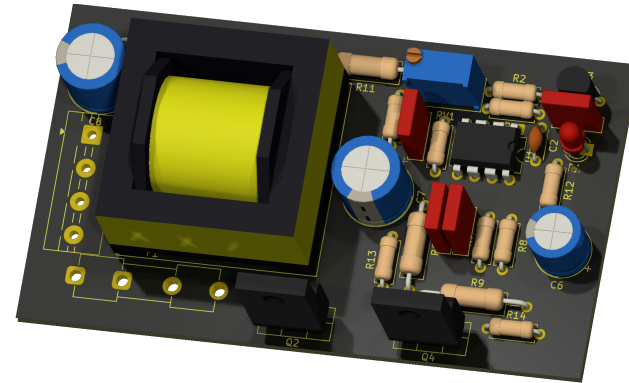
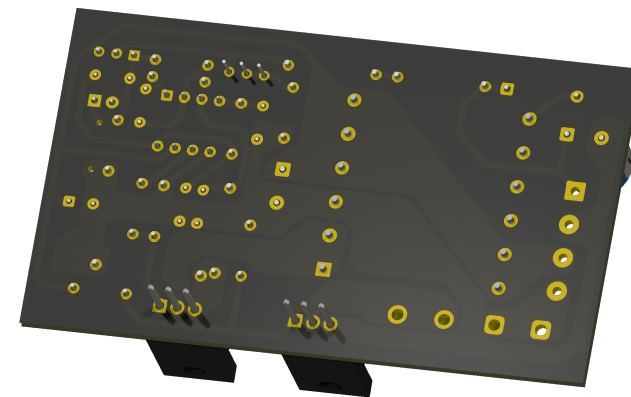


Module Assembly Document

A

Top View

B

Bottom View

C

D

	Comments:	Company: FR	Variant: PRELIMINARY	Git Hash: 129779
	Board Name: Module	Project Name: Alixp Step up module 12 to 450 V		
	Sheet Title: Top/Bottom View	File Name: StepUp_module_12to450V.kicad_pcb	Designer: FR	Date: 2024-04-13 Revision: + (Unreleased)
	Sheet Path:		Reviewer:	Size: A4 Sheet: 1 of 3

Module Assembly Document

A

A

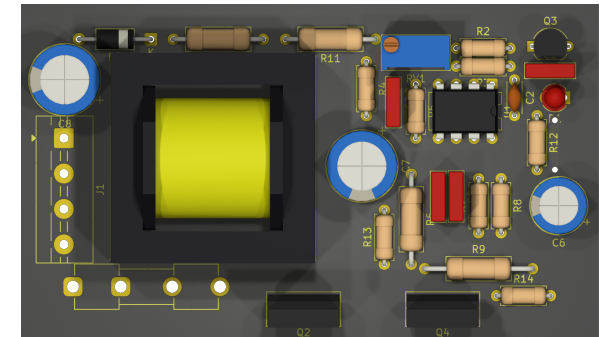
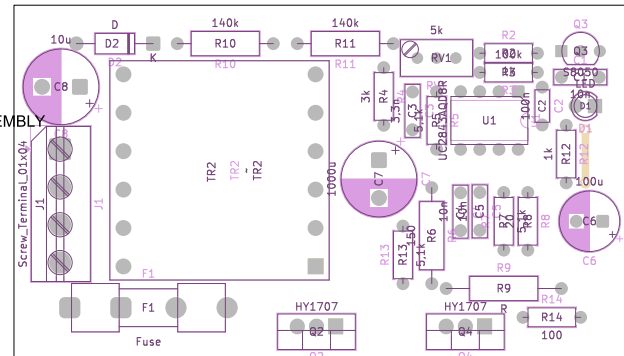
Top Assembly (Scale 1:1)

Components

Type	Front Side	Back Side	Total
THT	30	0	30
SMD	1	0	1
Total	31	0	31

ASSEMBLY NOTES (UNLESS OTHERWISE SPECIFIED)

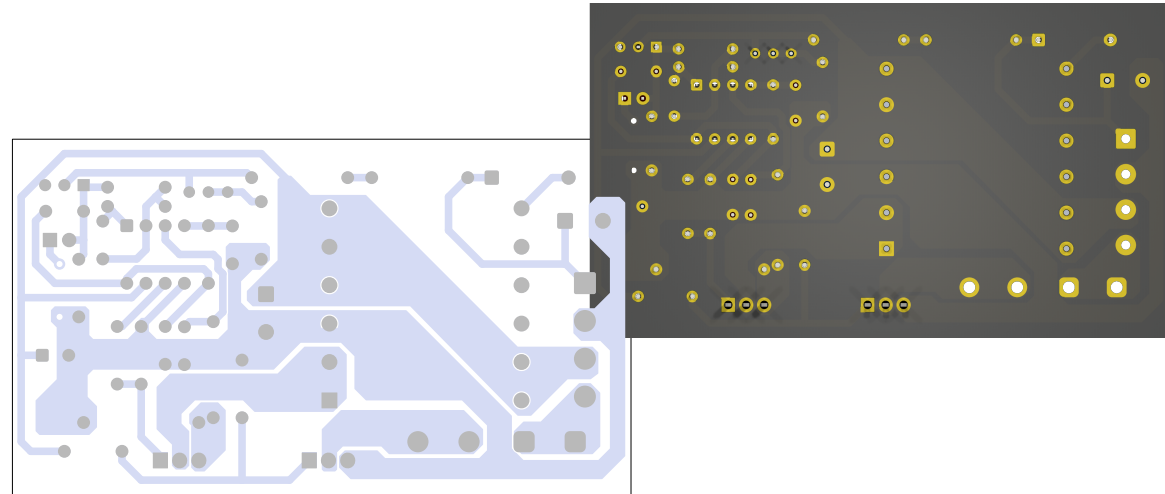
- 1) DO NOT POPULATE PARTS ARE MARKED WITH A RED CROSS.
- 2) DO NOT POPULATE PARTS ARE NOT PRESENT IN THE BOM.
- 3) IF CONFLICTING INFORMATION IS FOUND BETWEEN THE ASSEMBLY FILE AND BOM, BOM SHOULD BE USED AS THE MAIN SOURCE.
- 4) CONFORMAL COATING IS NOT REQUIRED.
- 5) DOT IDENTIFIES PIN #1 LOCATION AND DEVICE ORIENTATION WHEN VIEWED FROM THE TOP.



	Comments:	Company:	Variant:	Git Hash:
		FR	PRELIMINARY	129779
	Board Name:	Module	Project Name:	
	Sheet Title:	File Name:	Date:	Revision:
	Top Assembly (Scale 1:1)	StepUp_module_12to450V.kicad_pcb	FR	2024-04-13 + (Unreleased)
	Sheet Path:	Reviewer:	Size:	Sheet:
			A4	2 of 3

Module Assembly Document

Bottom Assembly (Scale 1:1)



	Comments:	Company: FR	Variant: PRELIMINARY	Git Hash: 129779
	Board Name: Module	Project Name: Alixp Step up module 12 to 450 V		
	Sheet Title: Bottom Assembly (Scale 1:1)	File Name: StepUp_module_12to450V.kicad_pcb	Designer: FR	Date: 2024-04-13 Revision: + (Unreleased)
	Sheet Path:		Reviewer:	Size: A4 Sheet: 3 of 3