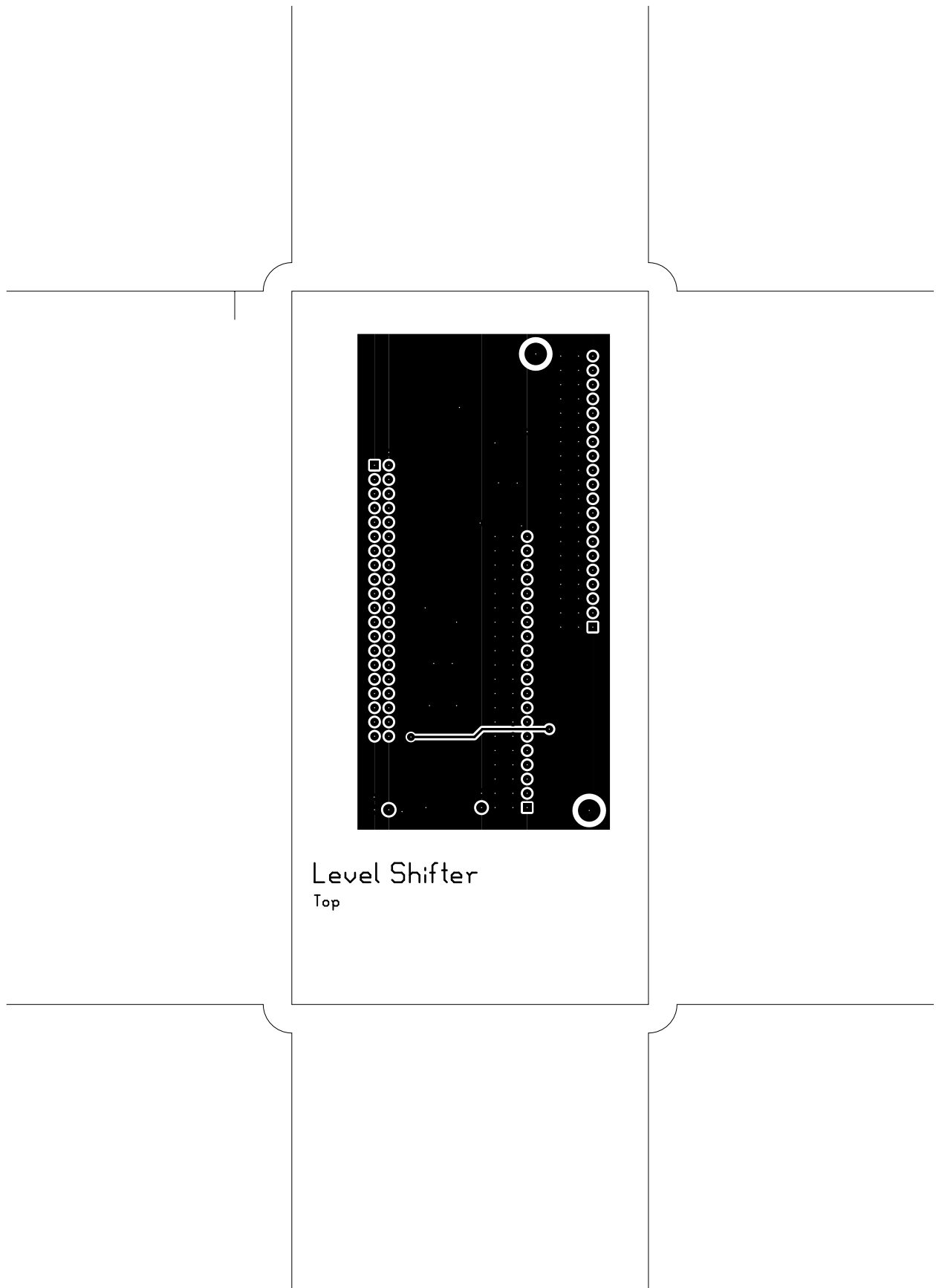
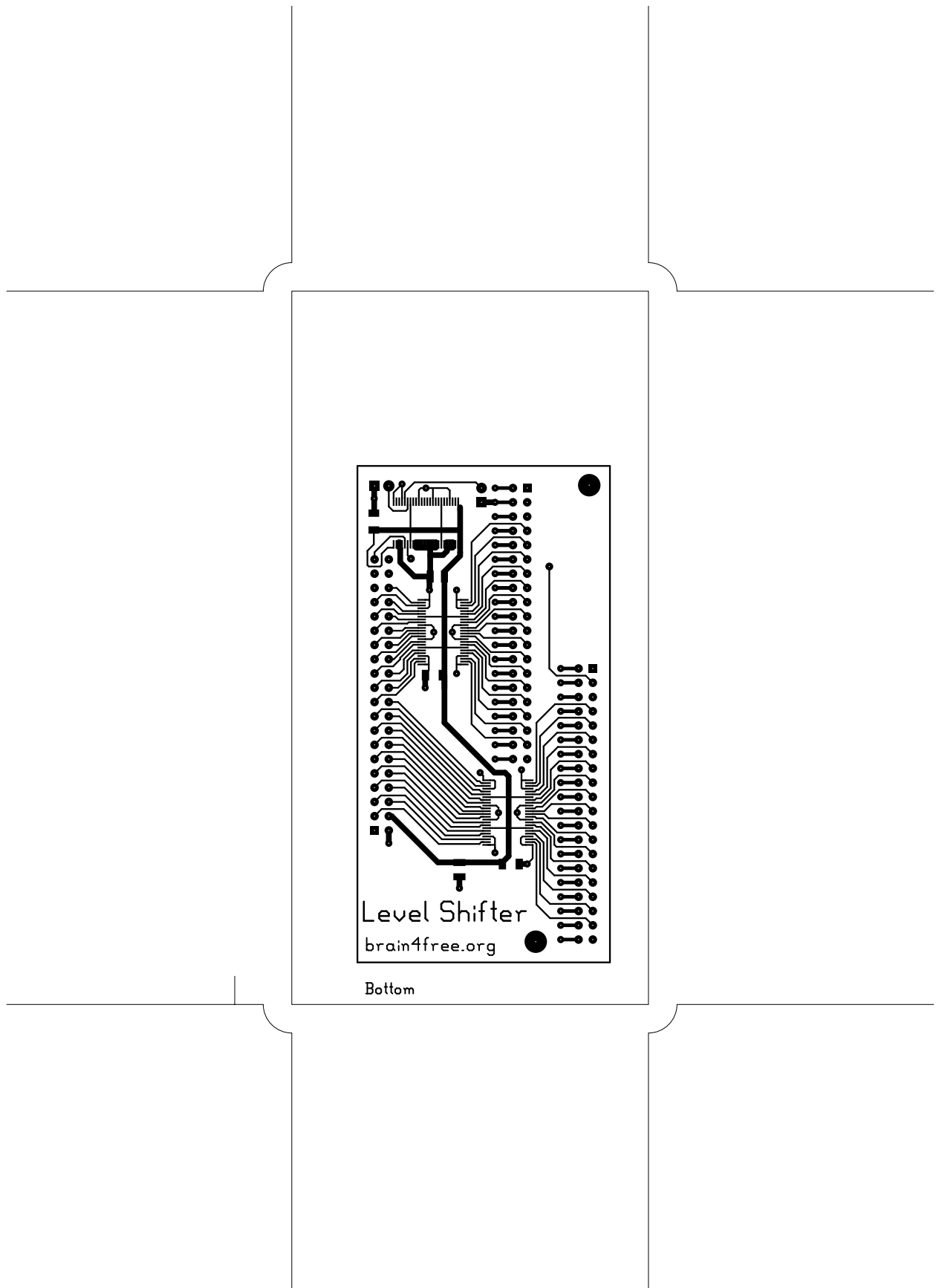


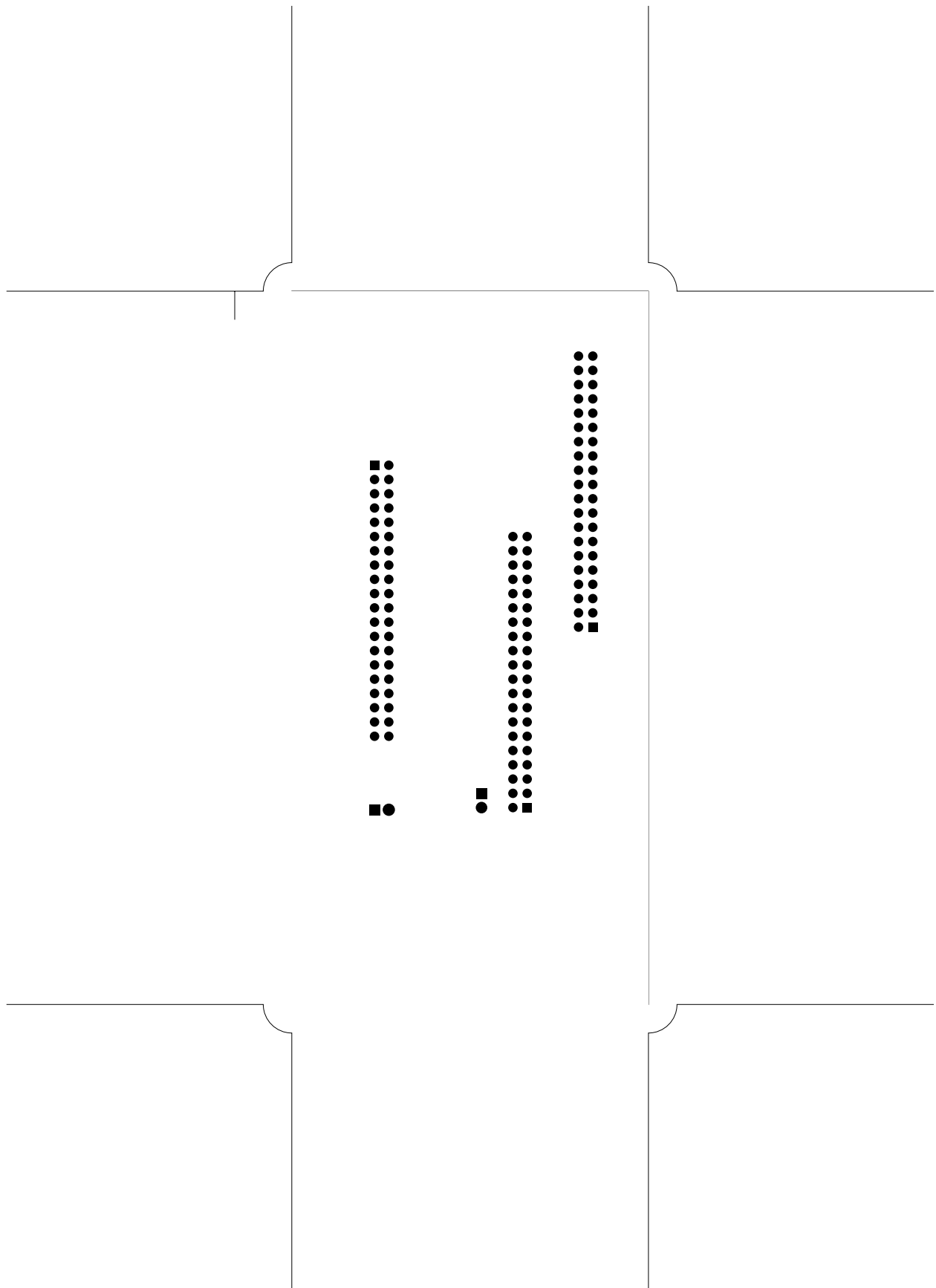
2. component
3. solder
4. componentmask
5. soldermask
6. plated-drill
7. topsilk
8. bottomsilk
9. bottompaste
10. topassembly
11. bottomassembly
12. fab



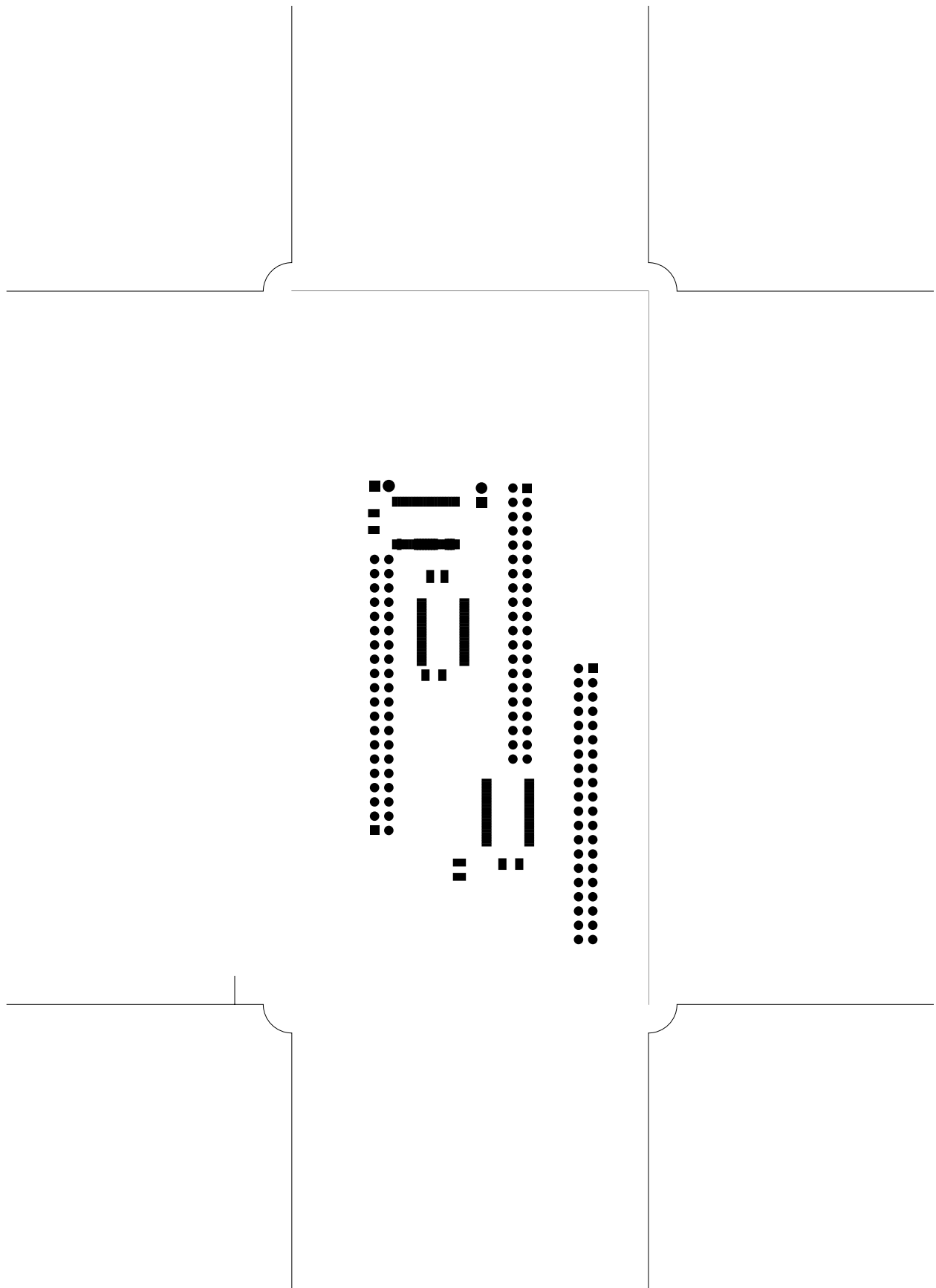
Level Shifter, front, scale = 1:1.000
/home/chrigi/elektronik/Logic_Analyzer/LevelShifter/level_shifter.pcb



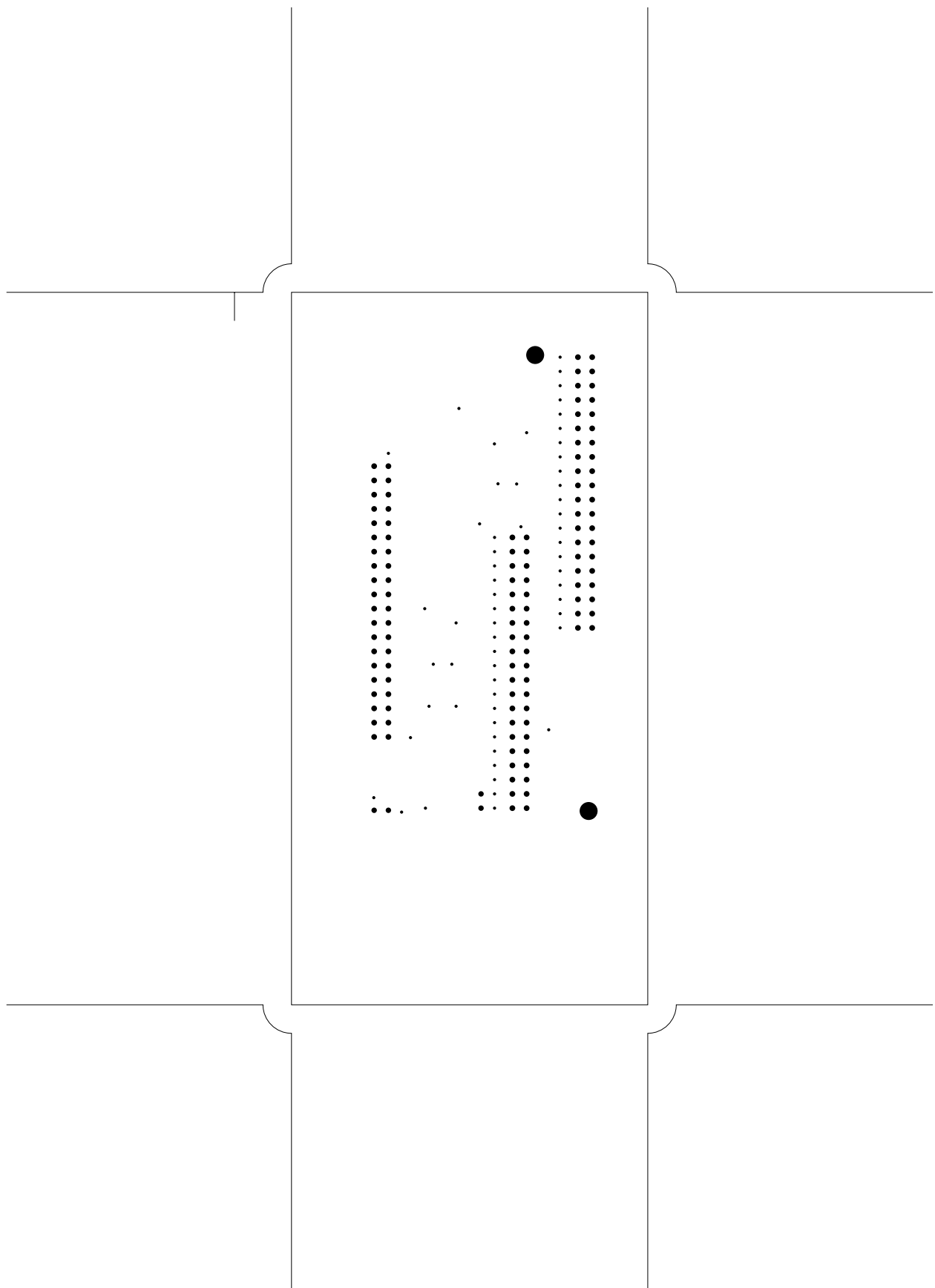
Level Shifter, back (mirrored), scale = 1:1.000
/home/chrigi/elektronik/Logic_Analyzer/LevelShifter/level_shifter.pcb



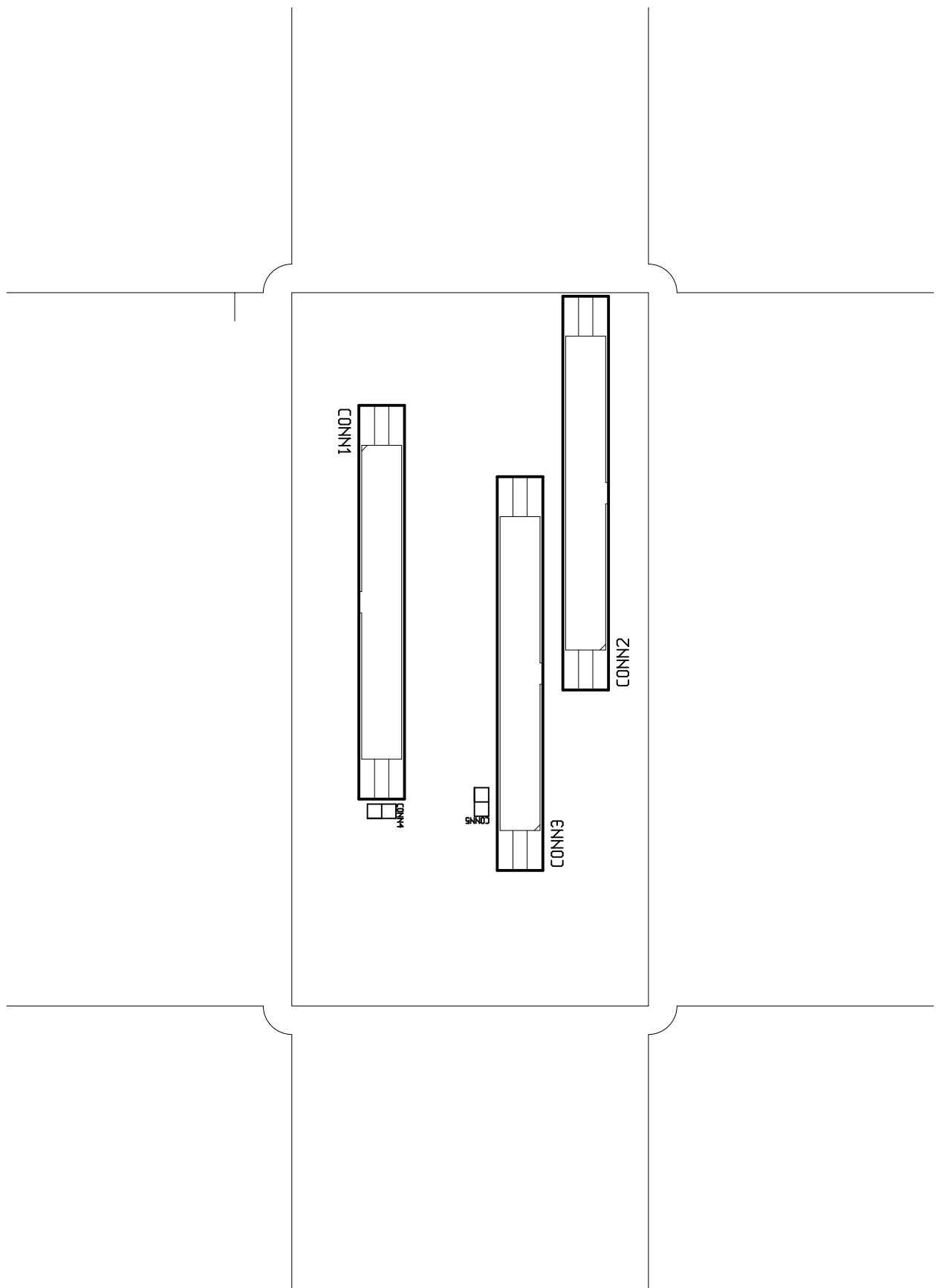
Level Shifter, frontmask, scale = 1:1.000
/home/chrigi/elektronik/Logic_Analyzer/LevelShifter/level_shifter.pcb



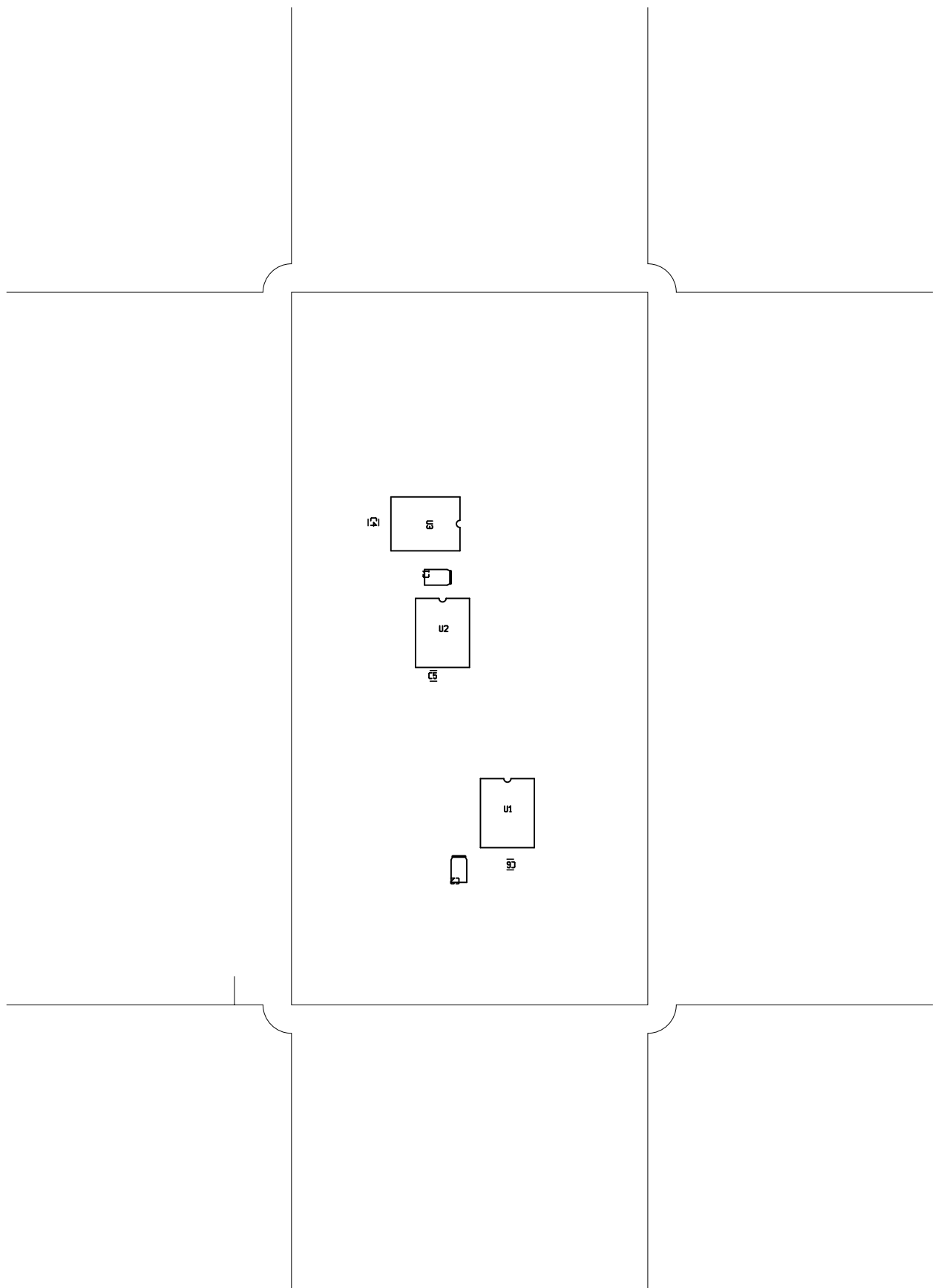
Level Shifter, backmask (mirrored), scale = 1:1.000
/home/chrigi/elektronik/Logic_Analyzer/LevelShifter/level_shifter.pcb



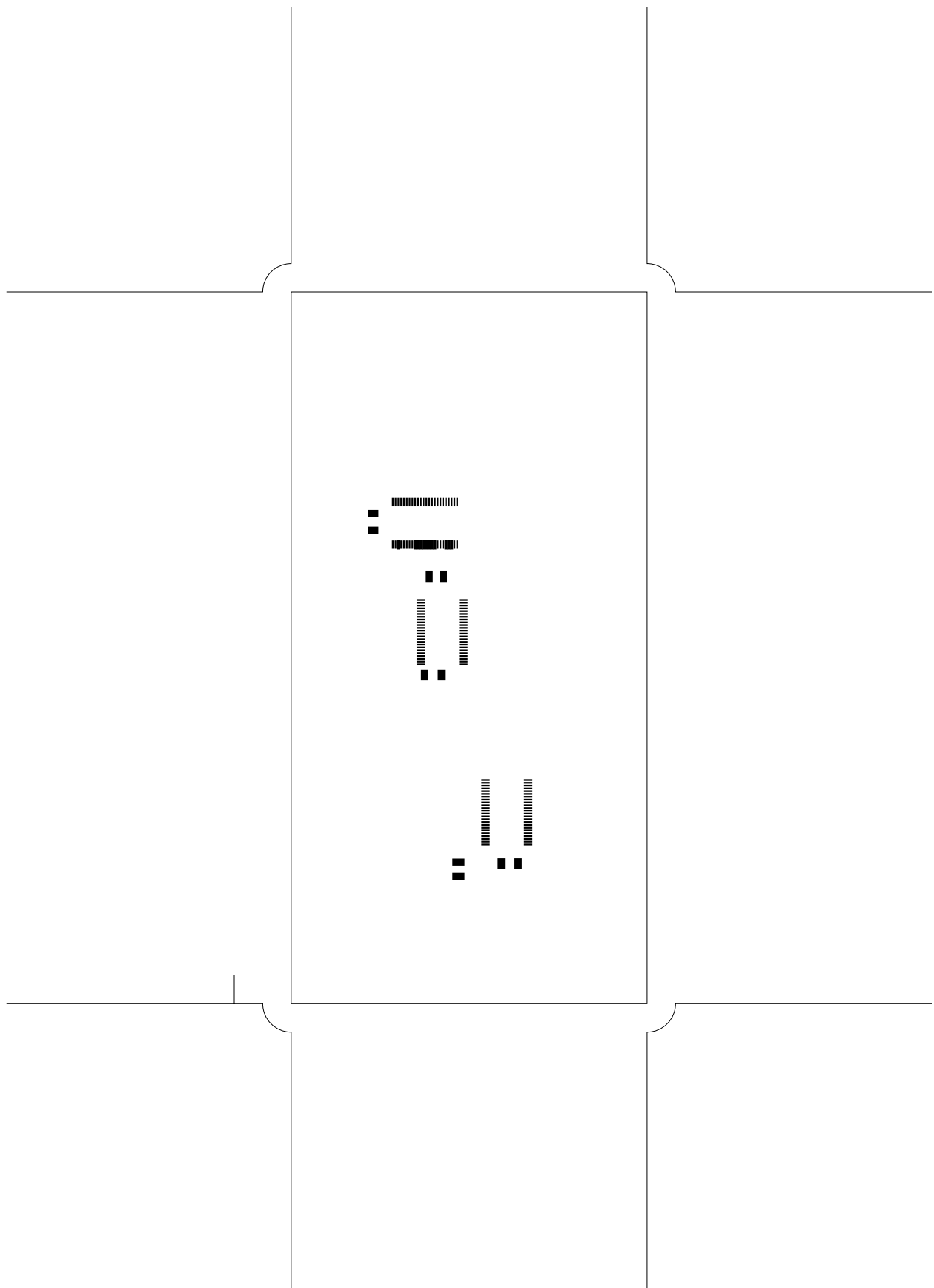
Level Shifter, plated-drill, scale = 1:1.000
/home/chrigi/elektronik/Logic_Analyzer/LevelShifter/level_shifter.pcb



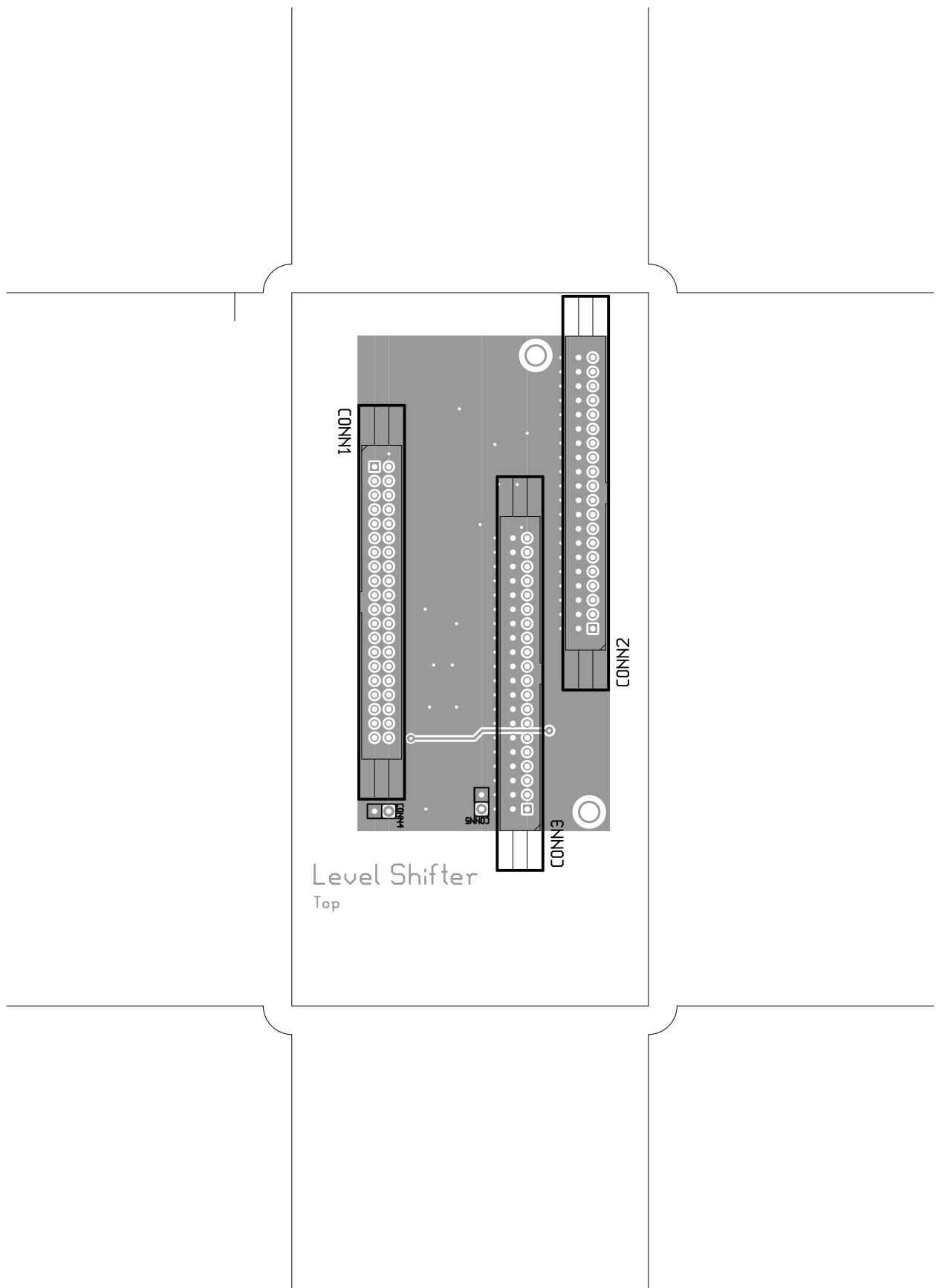
Level Shifter, frontsilk, scale = 1:1.000
/home/chrigi/elektronik/Logic_Analyzer/LevelShifter/level_shifter.pcb



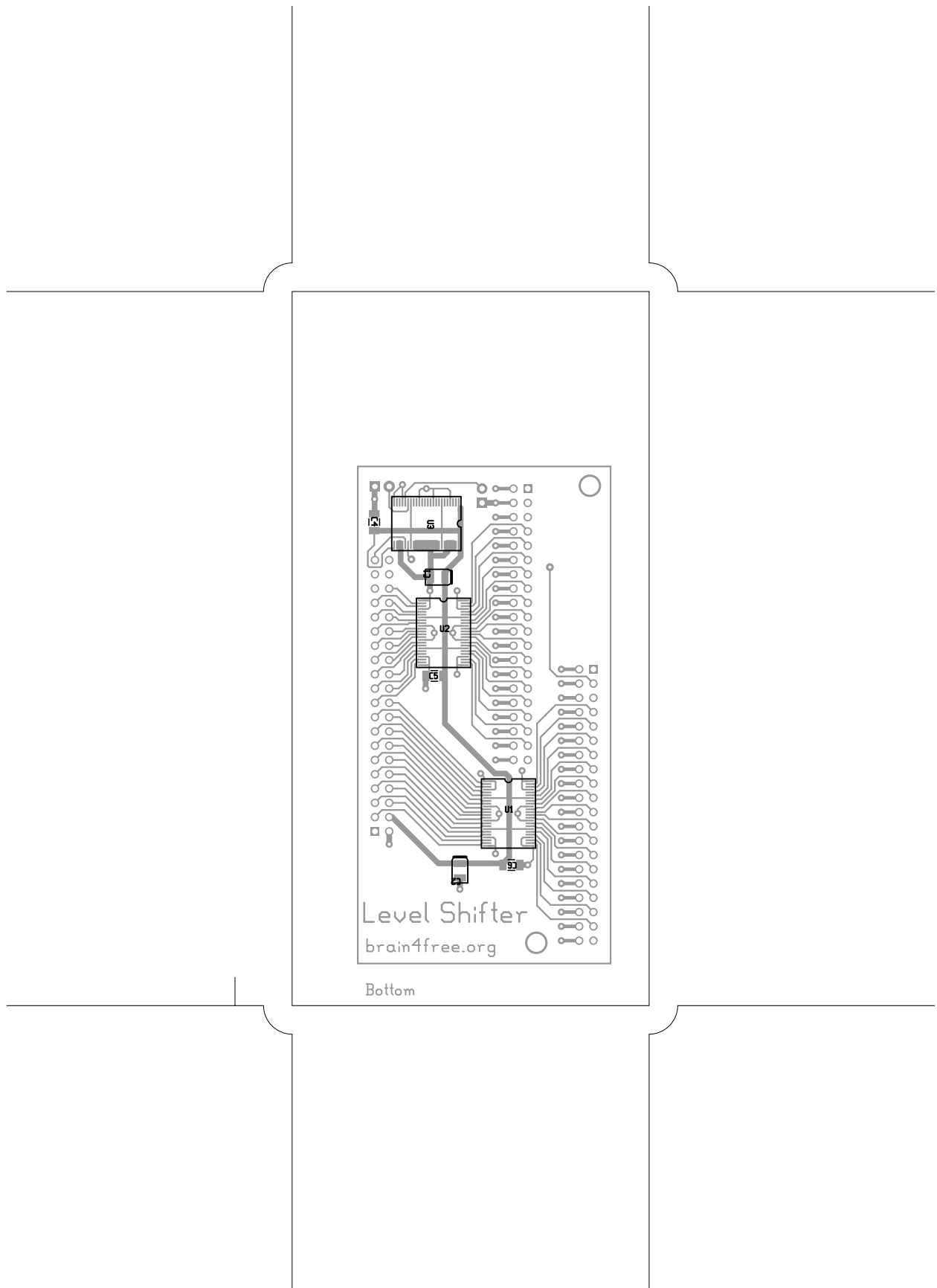
Level Shifter, backsilk (mirrored), scale = 1:1.000
/home/chrigi/elektronik/Logic_Analyzer/LevelShifter/level_shifter.pcb



Level Shifter, backpaste (mirrored), scale = 1:1.000
/home/chrigi/elektronik/Logic_Analyzer/LevelShifter/level_shifter.pcb



Level Shifter, frontassembly, scale = 1:1.000
/home/chrigi/elektronik/Logic_Analyzer/LevelShifter/level_shifter.pcb



Level Shifter, backassembly (mirrored), scale = 1:1.000
/home/chrigi/elektronik/Logic_Analyzer/LevelShifter/level_shifter.pcb

There are 4 different drill sizes used in this layout, 185 holes total

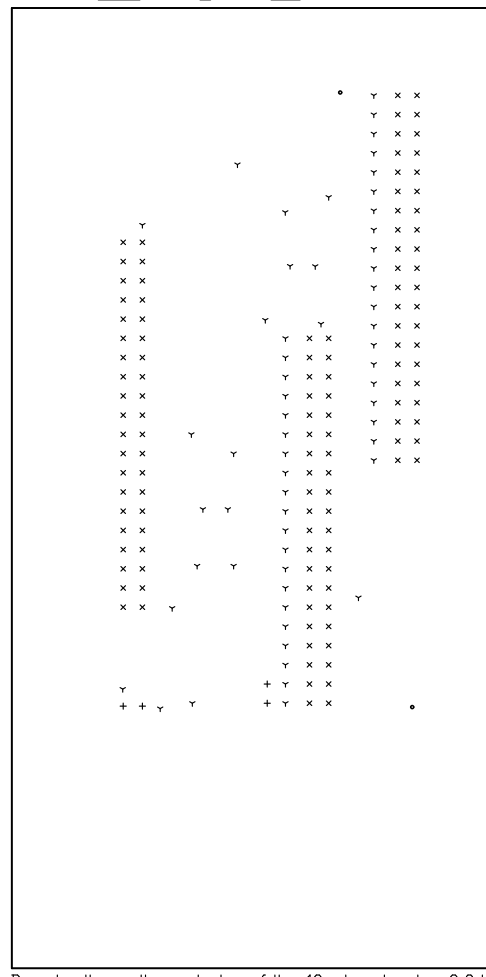
Symbol	Diam. (Inch)	Count	Plated?
y	0.022	59	YES
+	0.038	4	YES
x	0.040	120	YES
*	0.126	2	YES

Title: Level Shifter - Fabrication Drawing

Author:

Date: Fri Dec 11 10:20:48 2009 UTC

Maximum Dimensions: 2500 mils wide, 5000 mils high



Board outline is the centerline of this 10 mil rectangle - 0,0 to 2500,5000 mils