

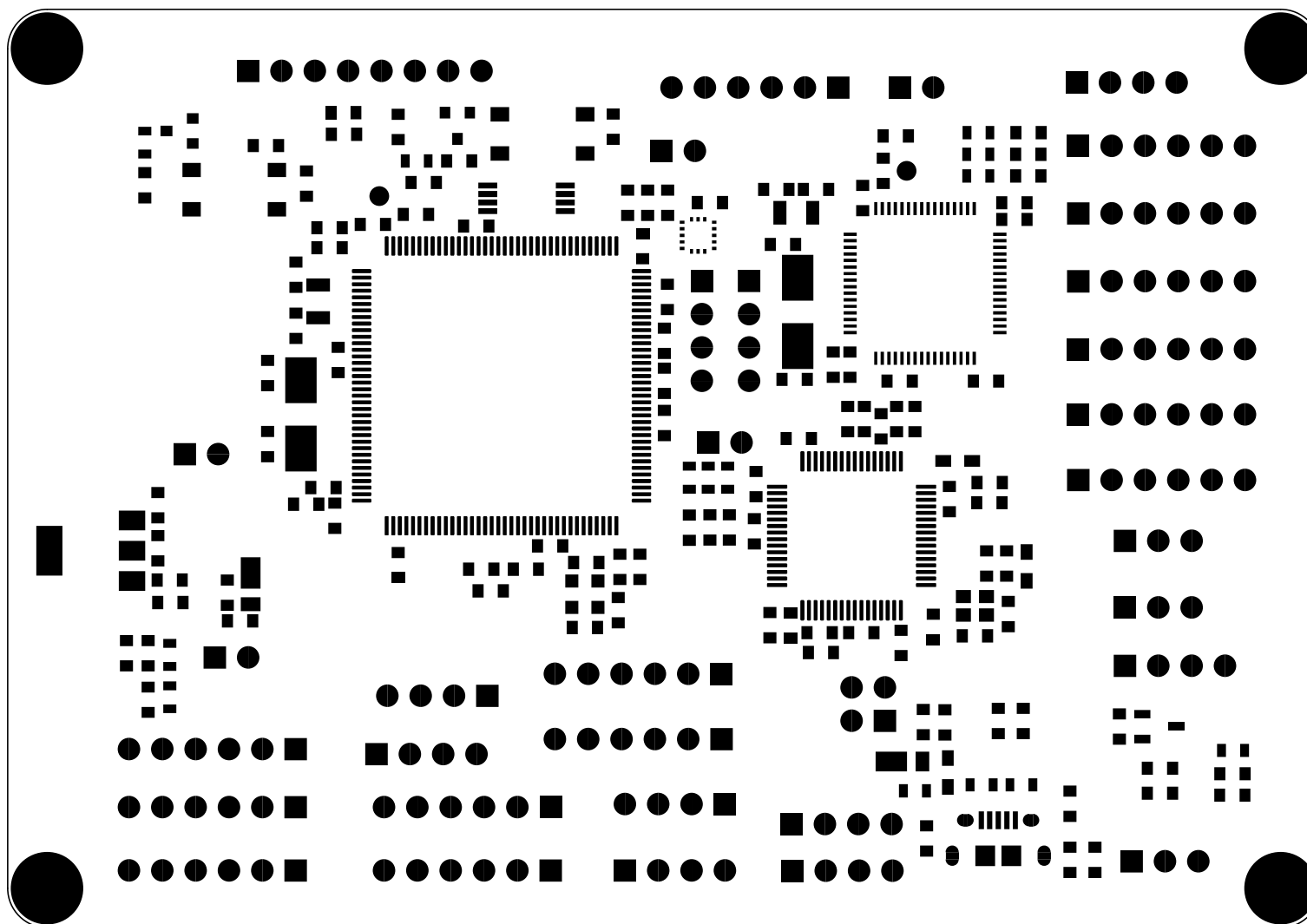
The diagram shows a schematic of a board with various components. On the left, there is a large black rectangle labeled "Board #". To its right, a list of components is provided: LD01 2A1N, LM21 N225, LD03 N224, LM25 GND, and WARG. Below this list is the text "ΣP-Breakout". In the center, there is a schematic of a board with a central square component labeled "U1" and a smaller component labeled "U2". Various resistors (R22, R23, R24, R25) and capacitors (C1, C2, C3, C4) are connected to these components. The board is labeled "Board #".

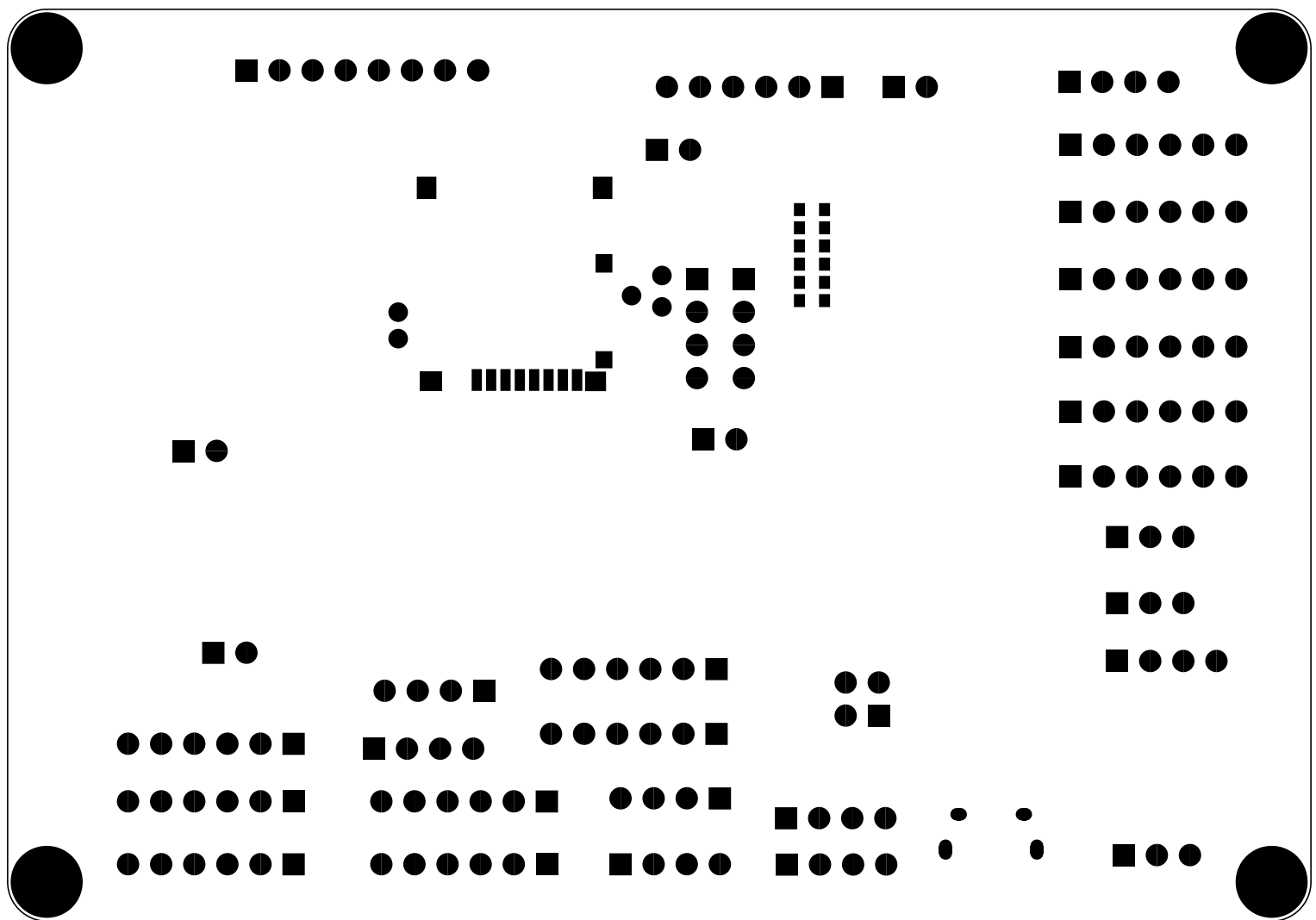
Age Group	Percentage of respondents
18-29	~65%
30-49	~75%
50-69	~80%
70+	~85%

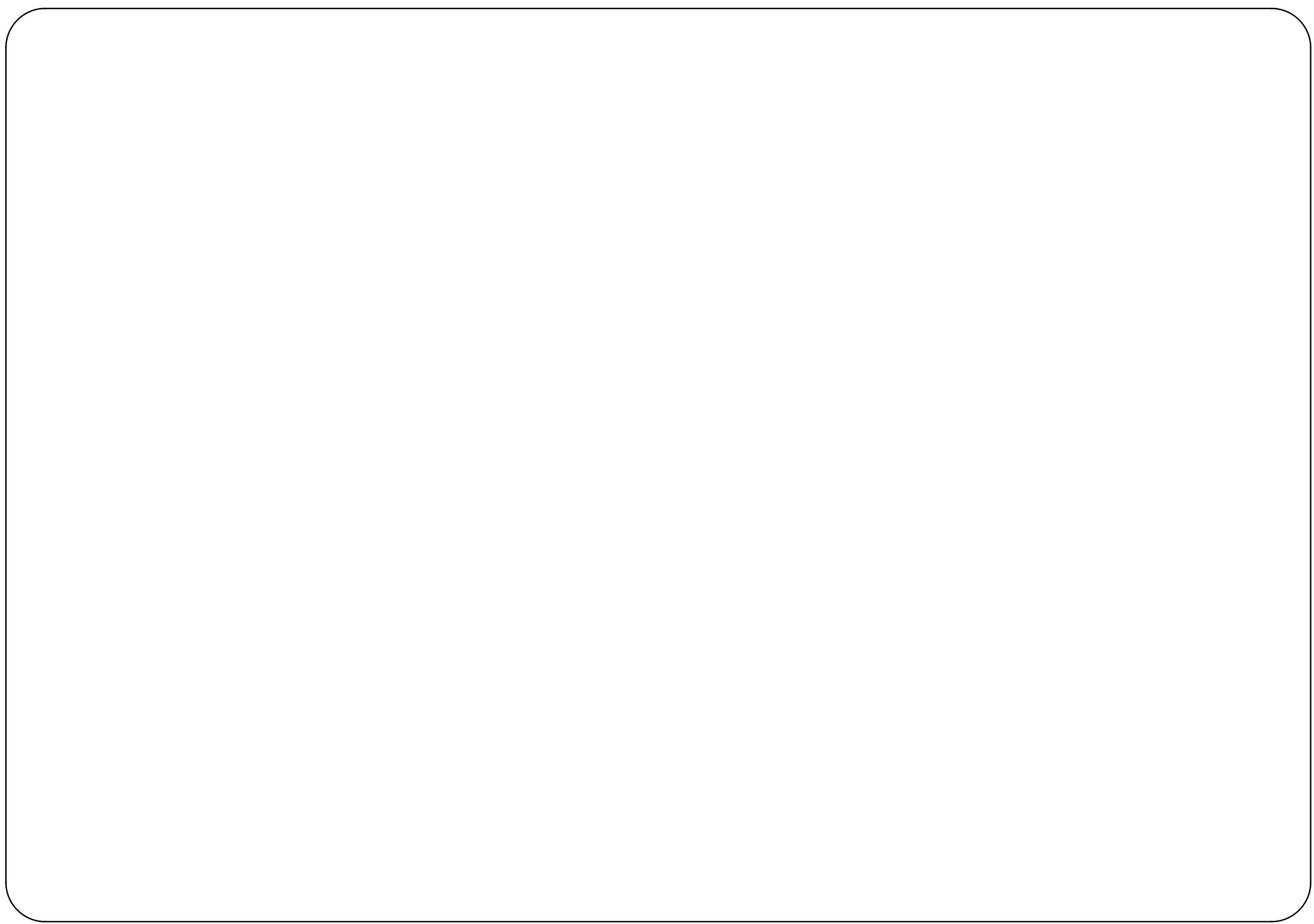
R25	-
R21	-
R24	-
R23	-
R26	-
R25	-

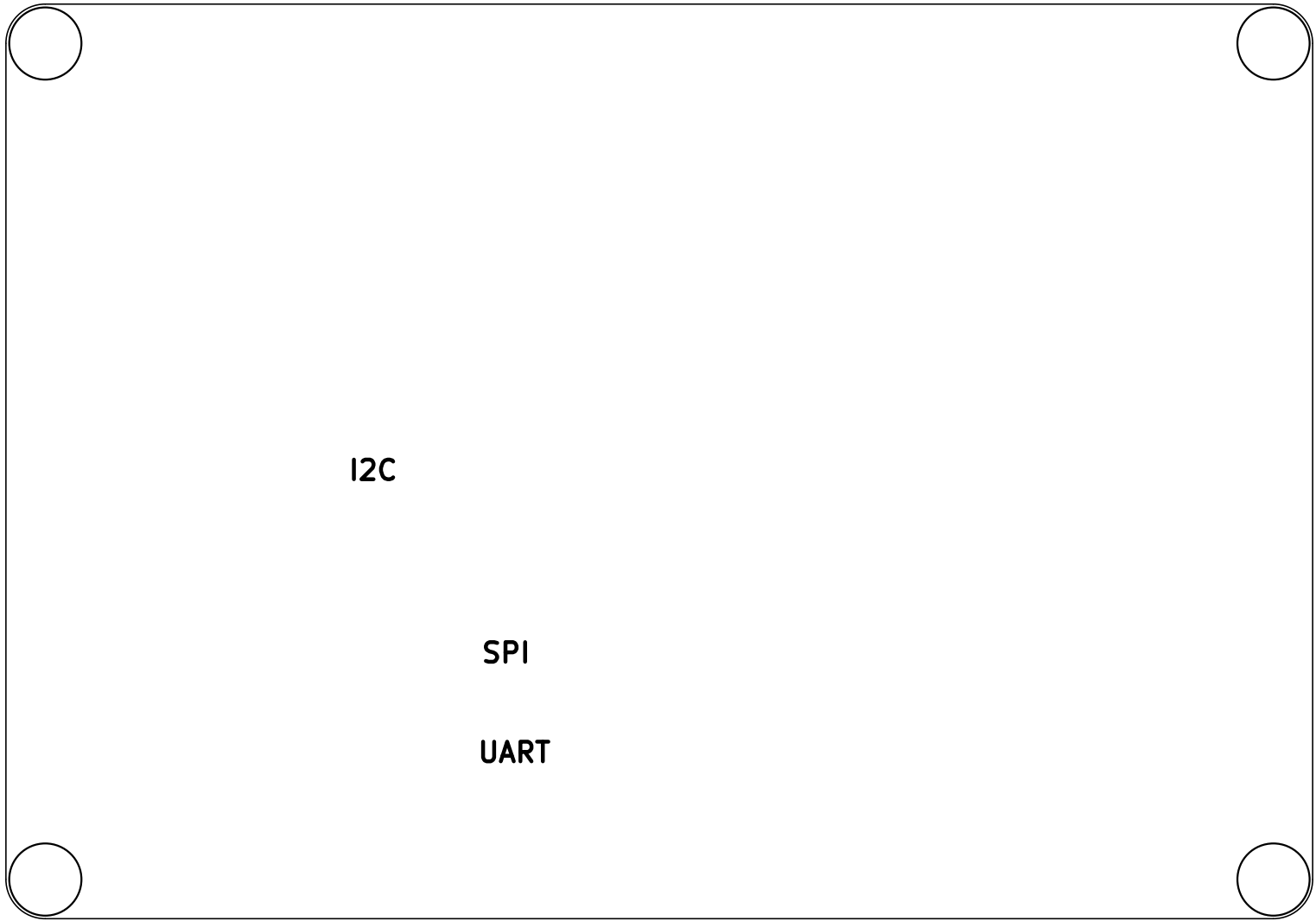
UMI\_INT ID1  
TP1 TP2  
TP2







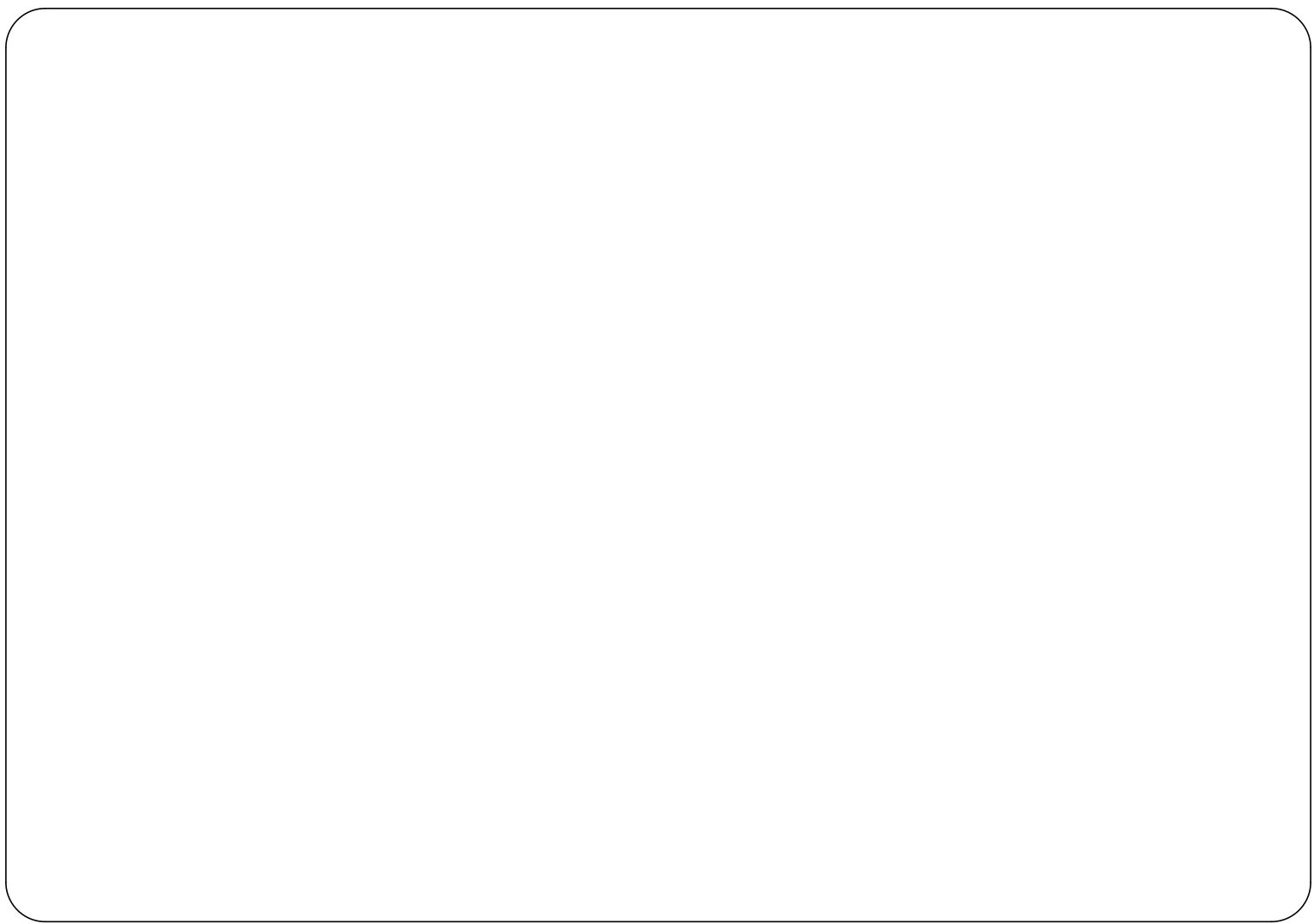


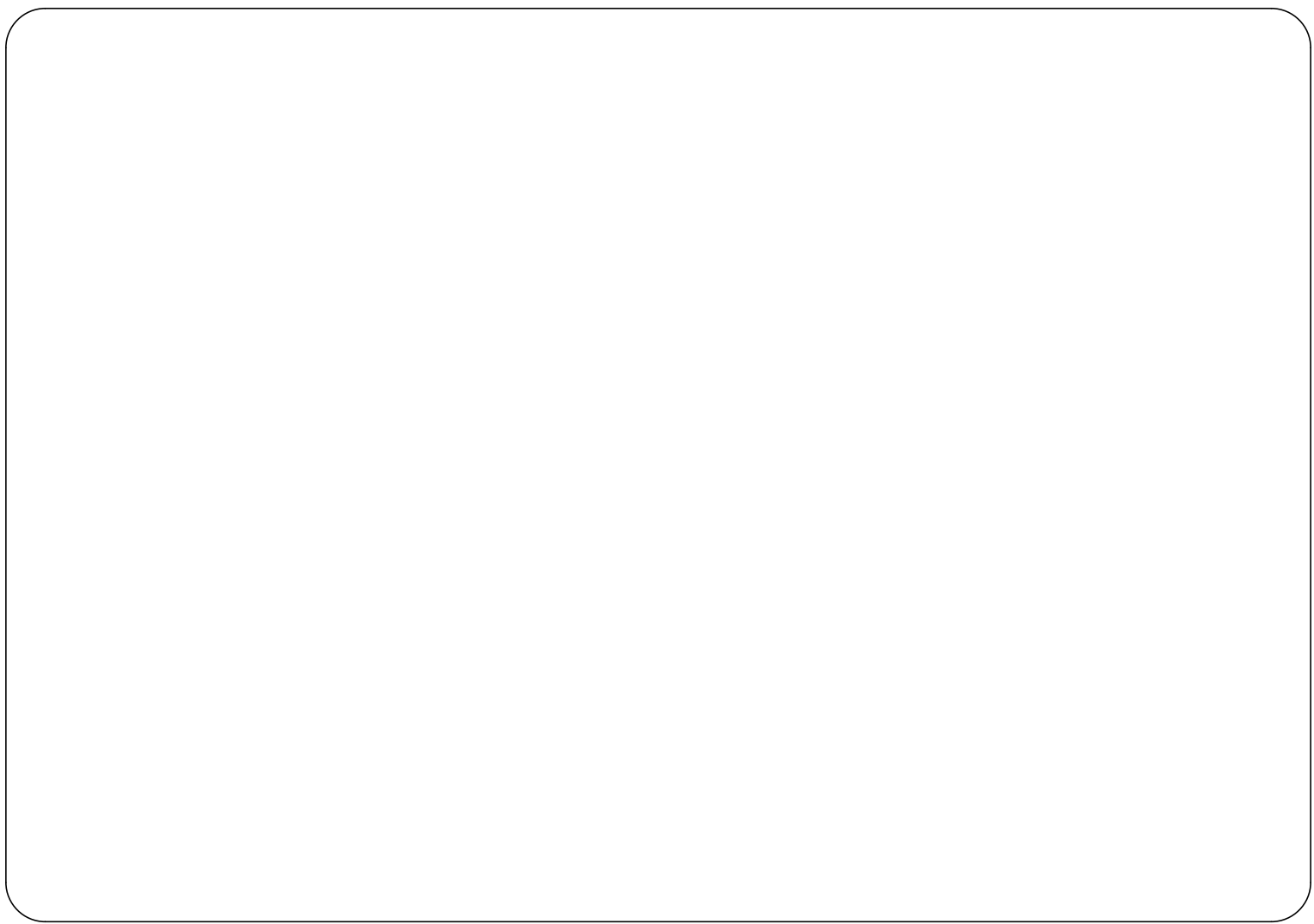


I2C

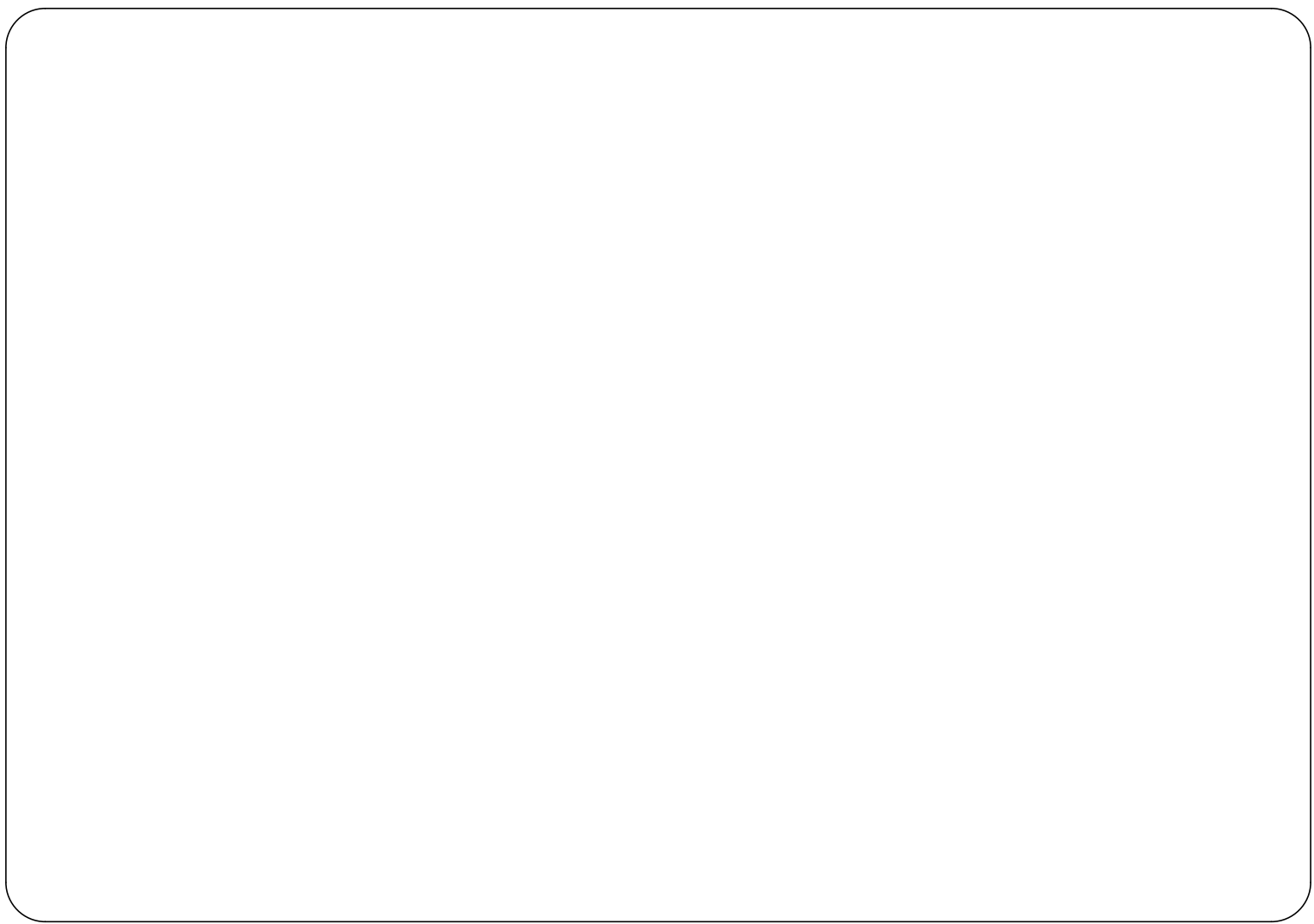
SPI

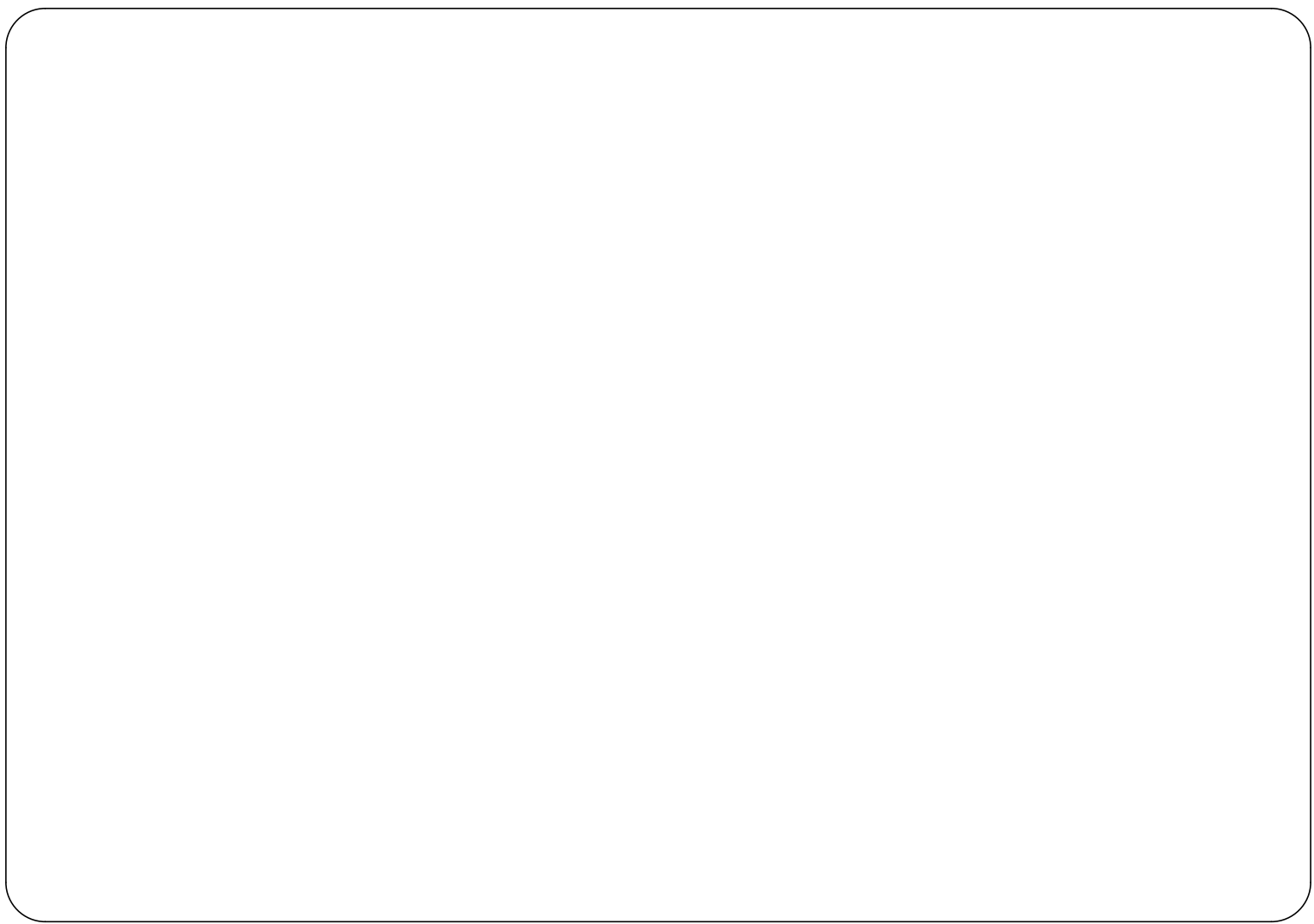
UART

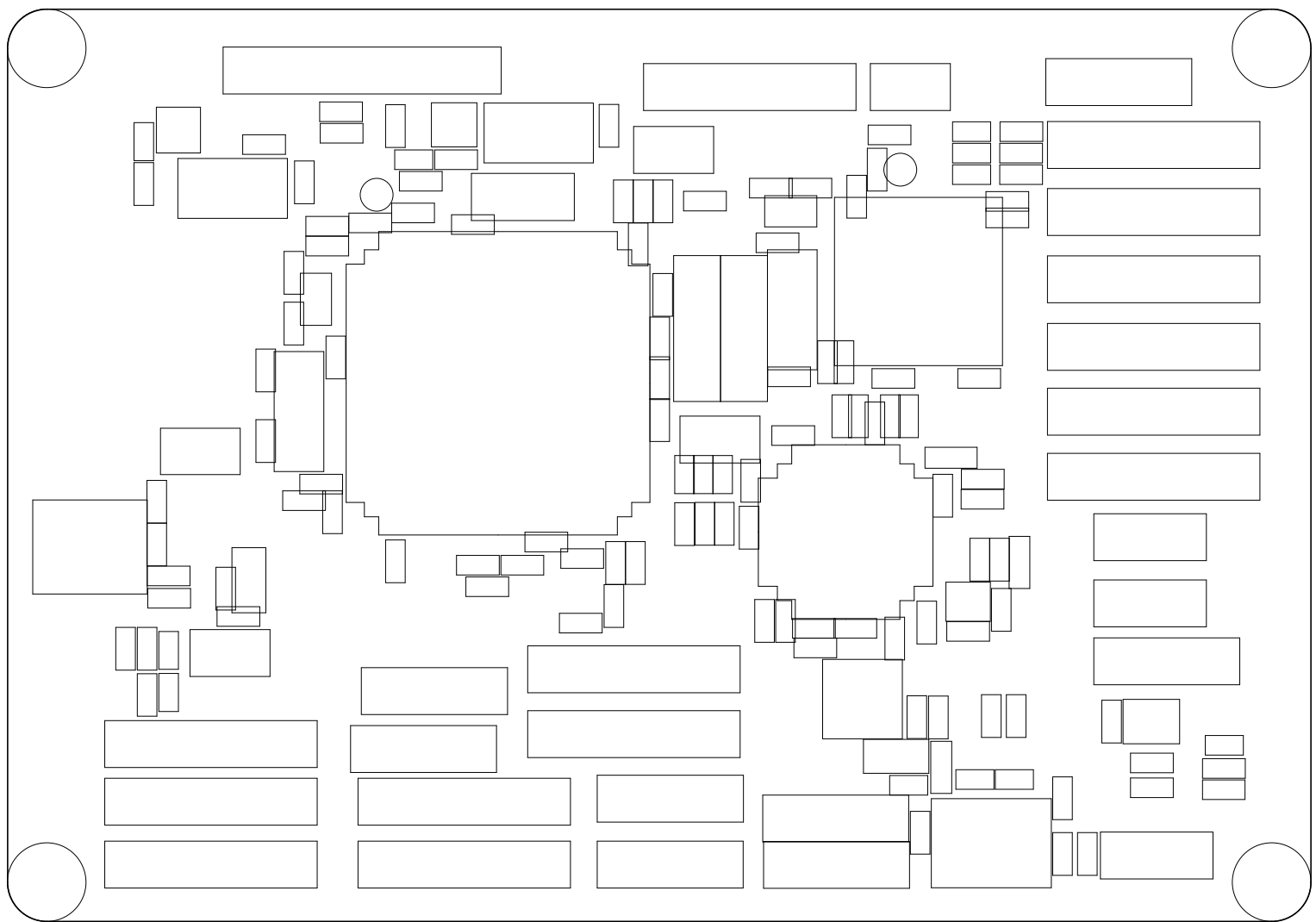


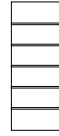


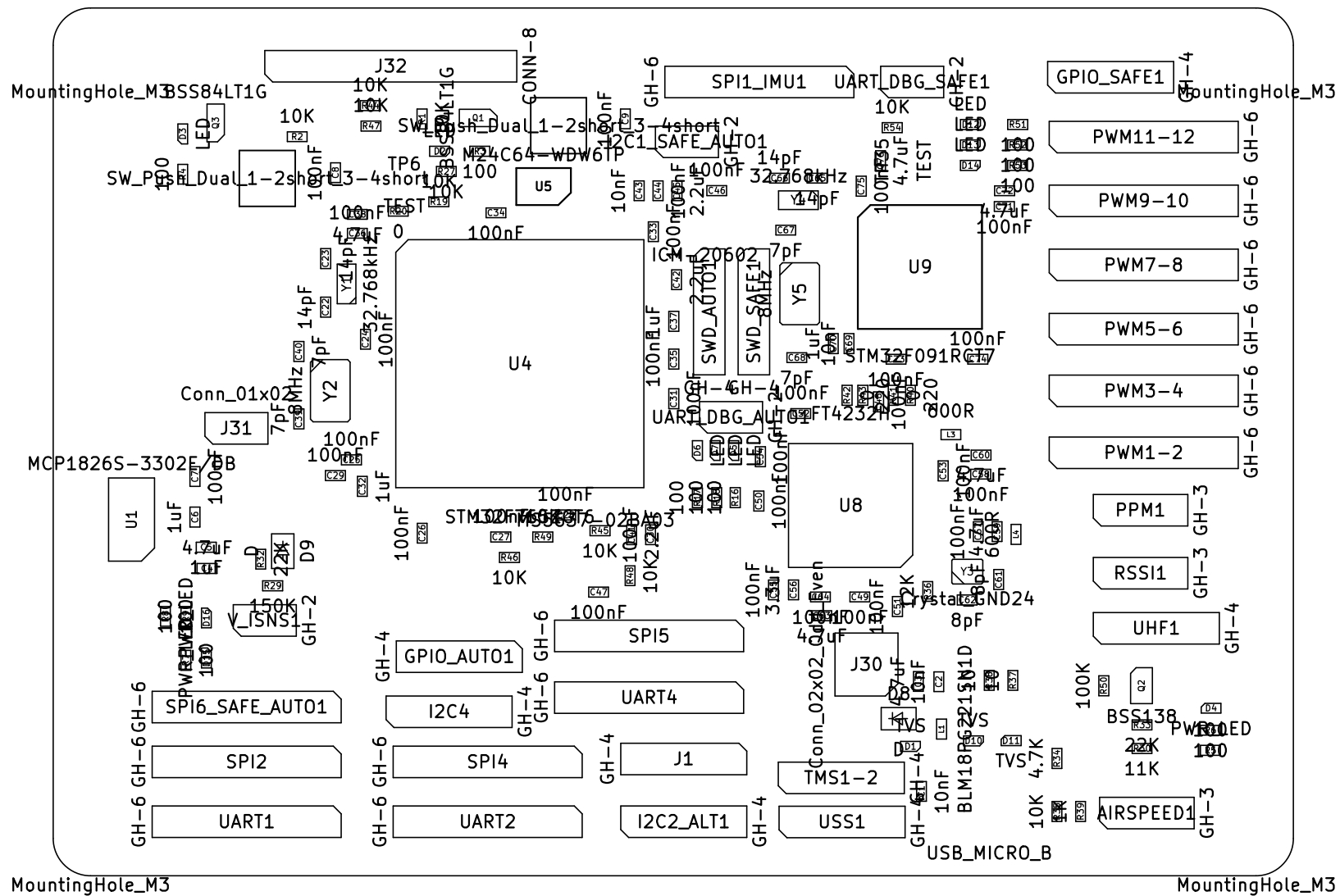












10K  
10K  
10K  
10K  
10K

19T  
19T  
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