

9x 100K, R\_0603



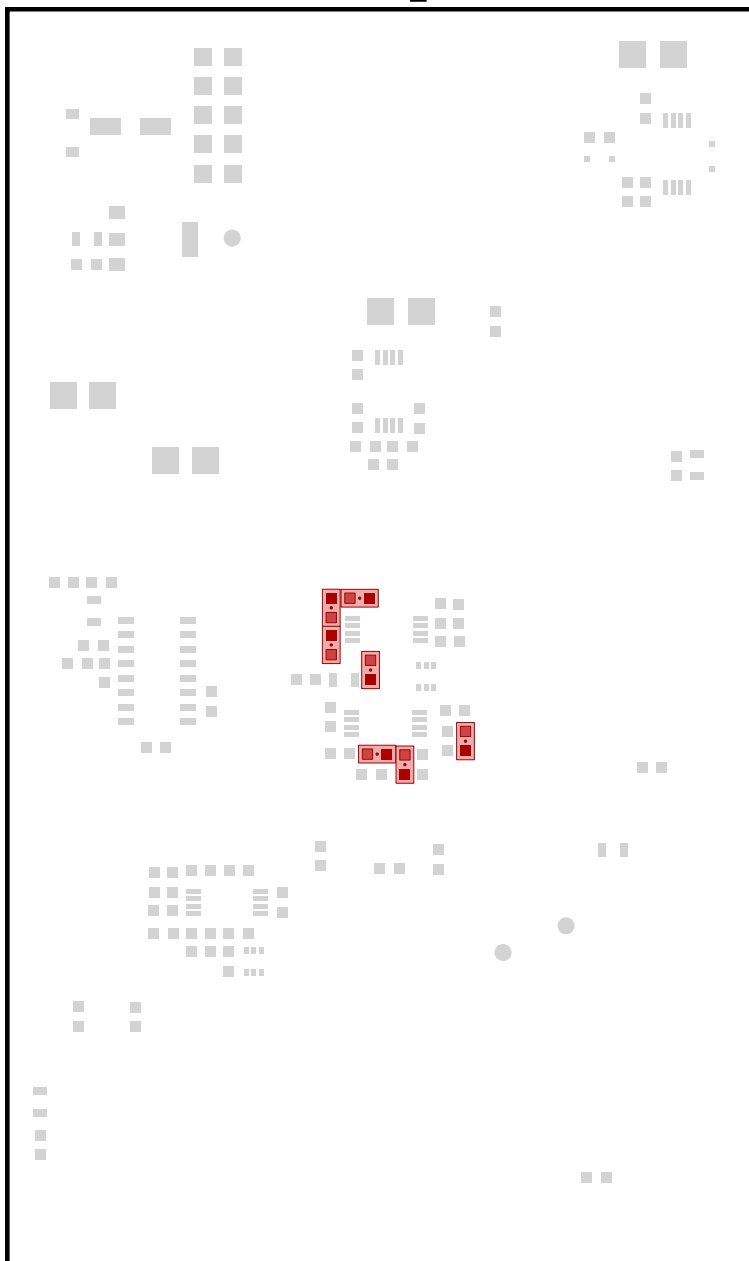
R3, R4, R10, R20, R28, R30, R33, R35, R39

7x 0.1uF, C\_0603



C11, C15, C18, C19, C20, C21, C22

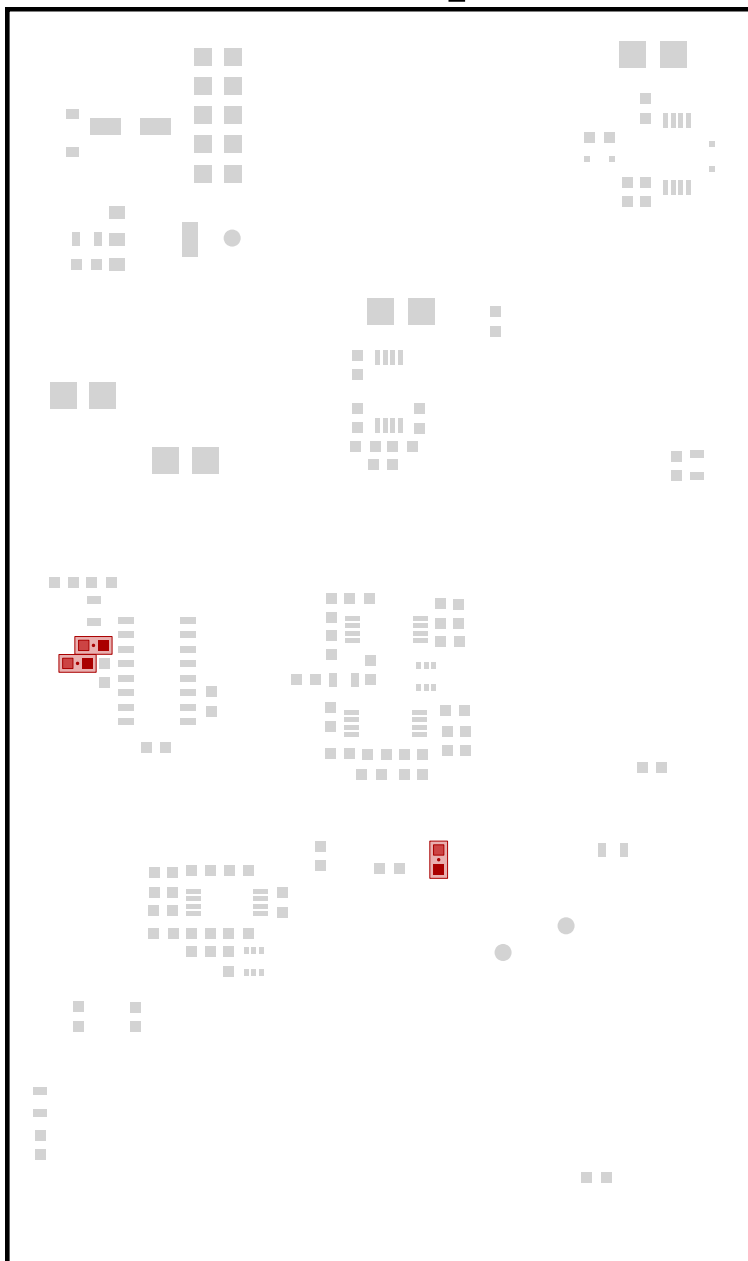
7x 47K, R\_0603



R14, R17, R22, R23, R24, R32, R34



3x 220R. ??, R\_0603



R9, R12, R38

3x 1uF, C\_0805



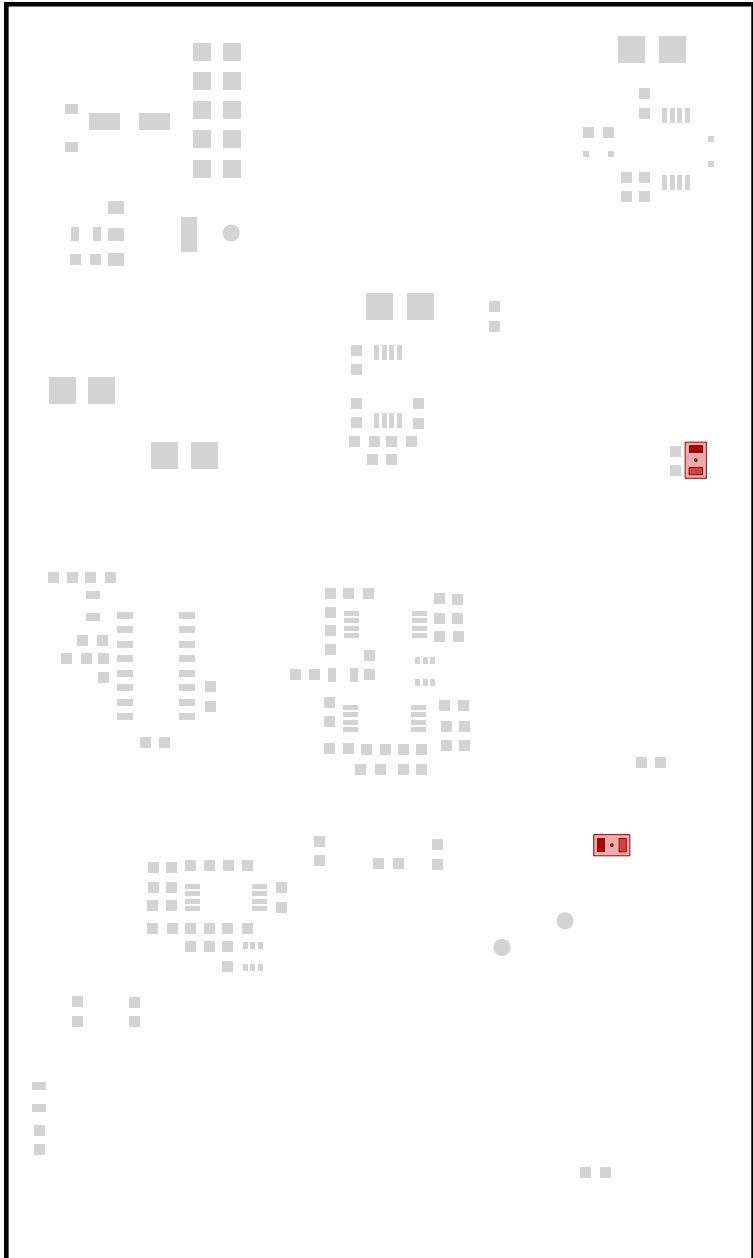
C2, C5, C12

2x 10nF, C\_0603



C7, C10

2x 3.3uF, C\_0805



C1, C3

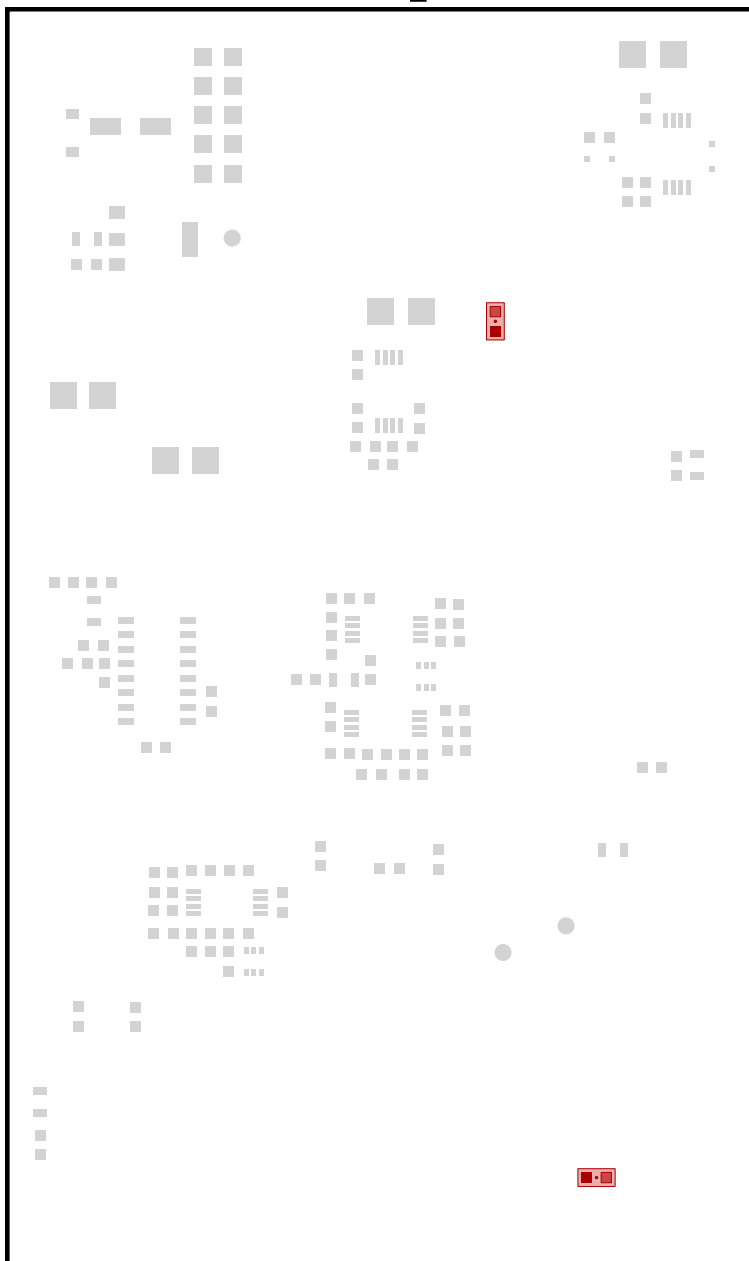


2x 1M, R\_0603



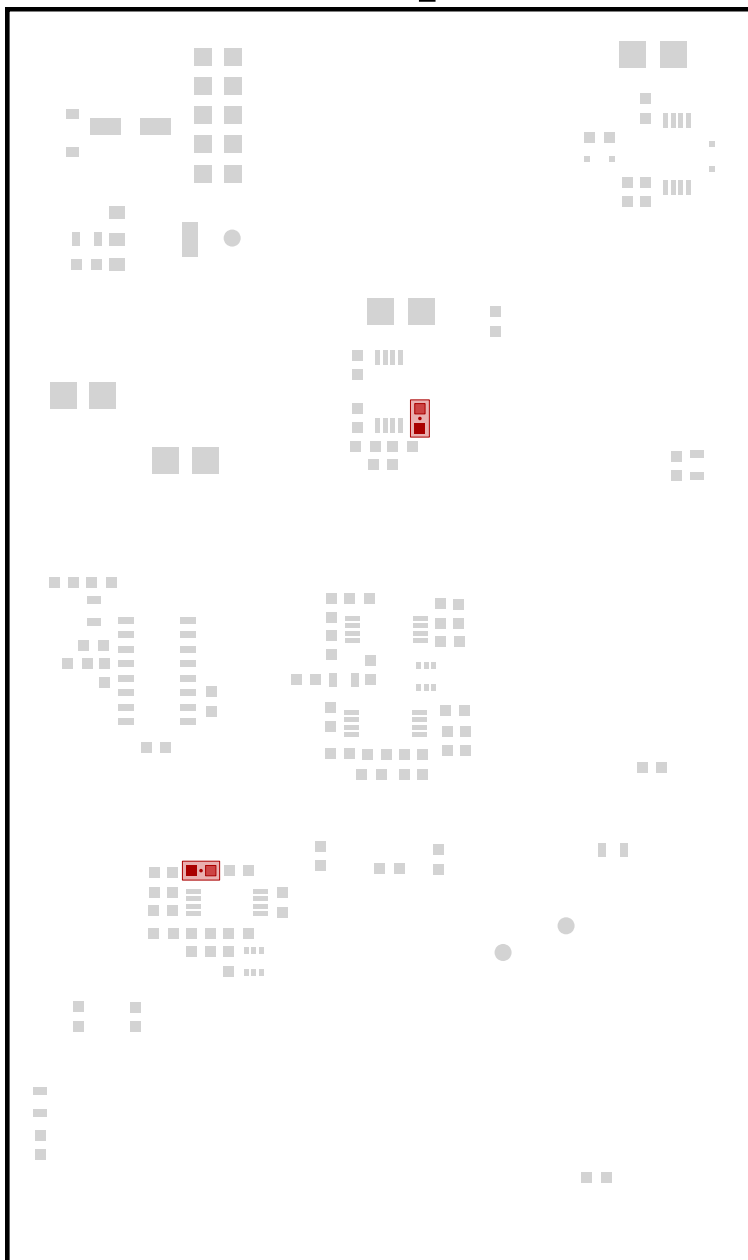
R8, R26

2x 68K, R\_0603



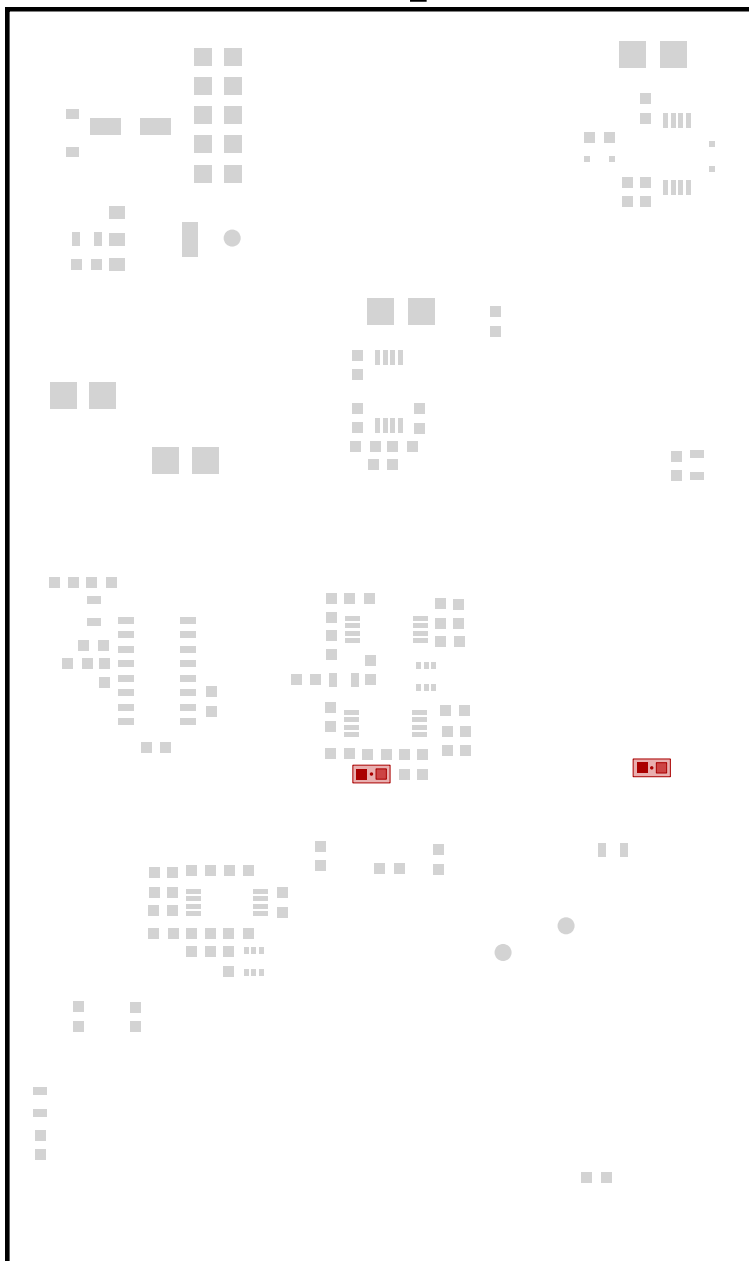
R21, R31

2x 47nF, C\_0603



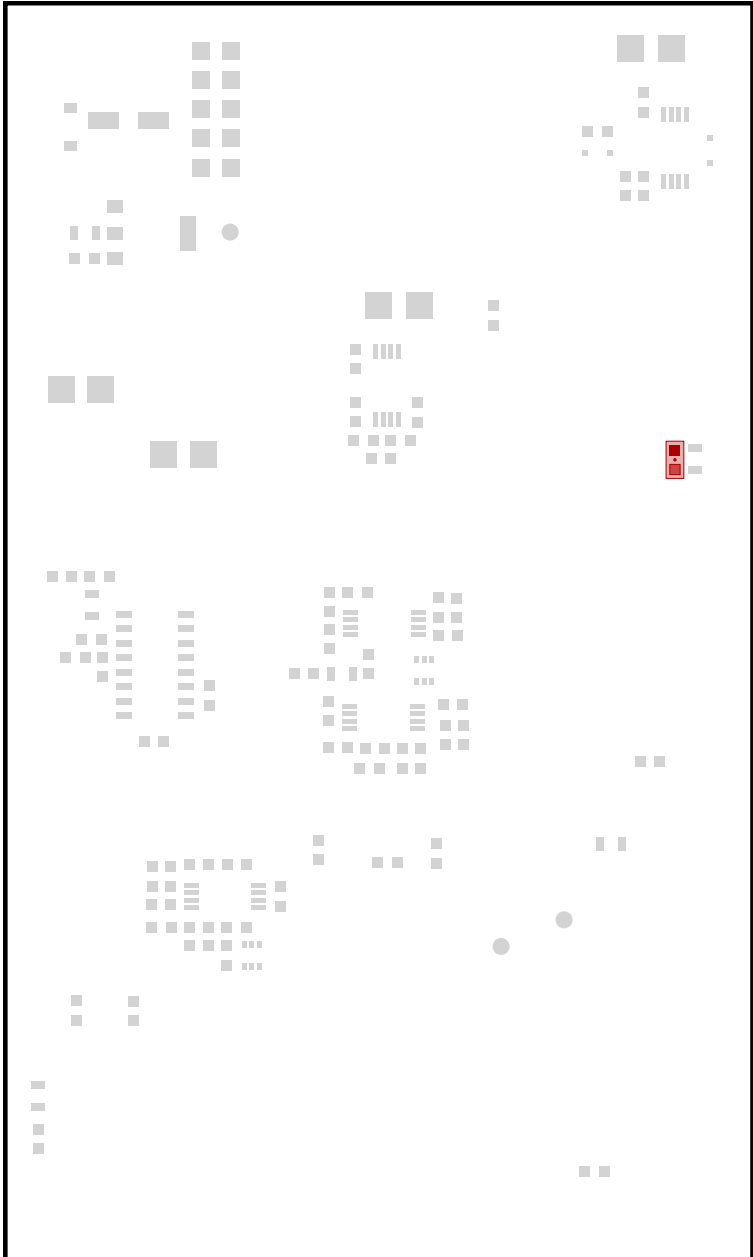
C4, C9

2x 39K, R\_0603



R15, R37

1x 22K, R\_0603



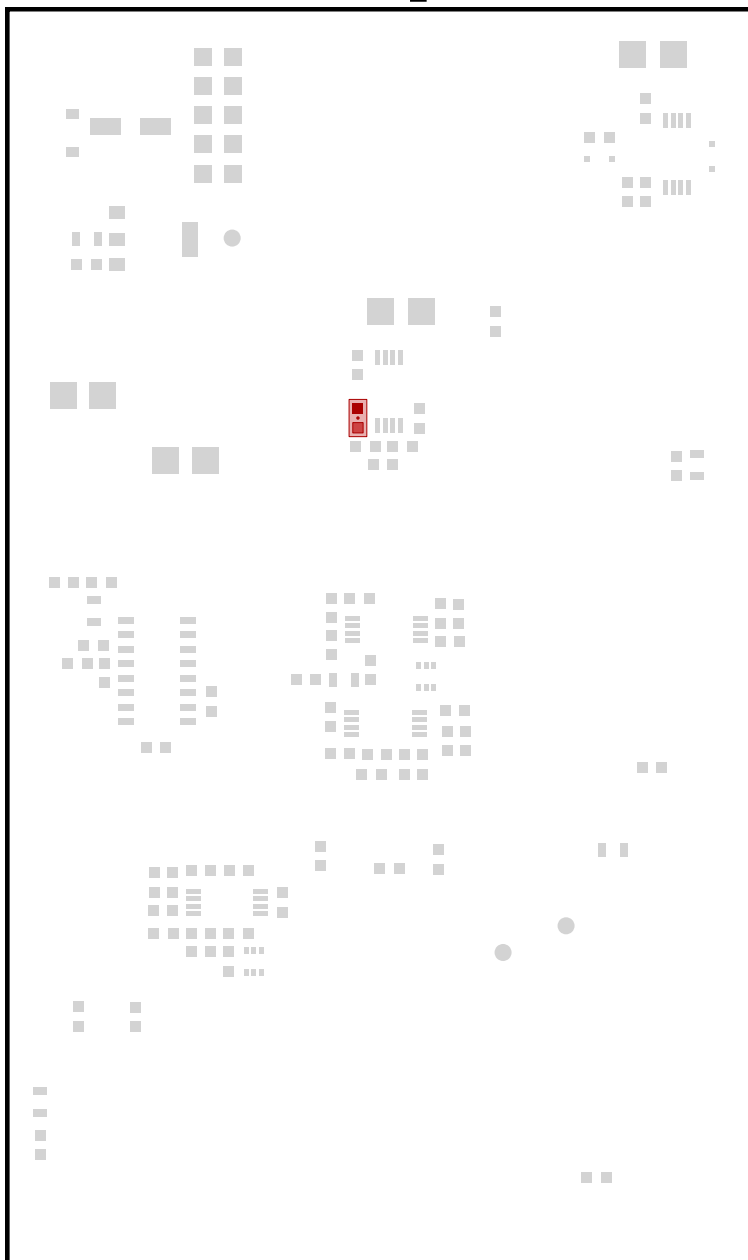
R6

1x 1nF, C\_0603



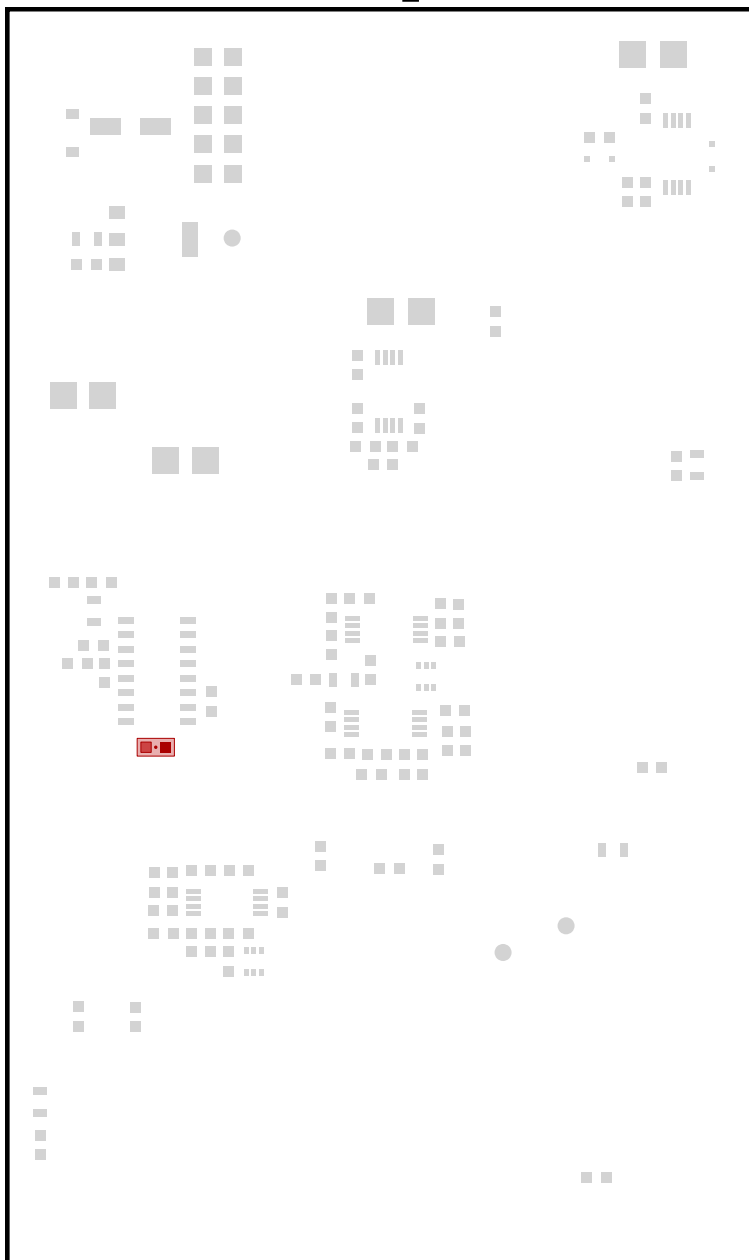
C13

1x 3K3, R\_0603



R7

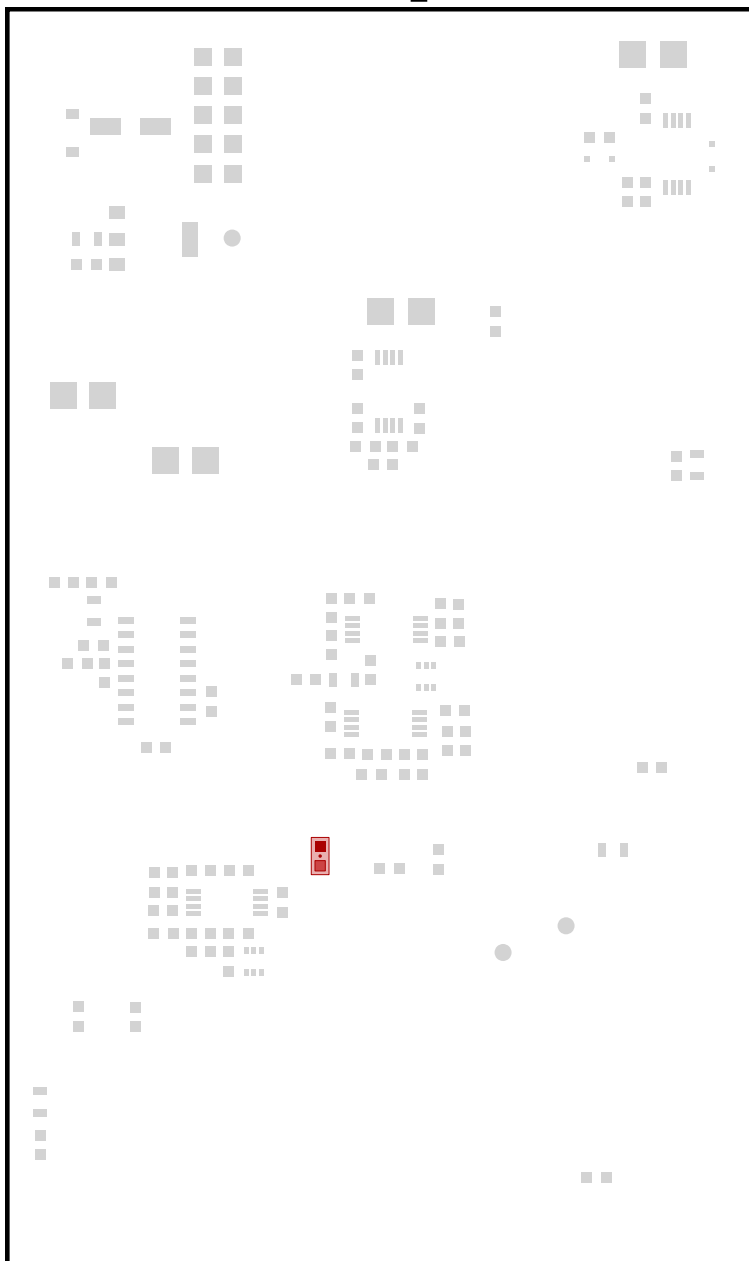
1x NC, R\_0603



R2

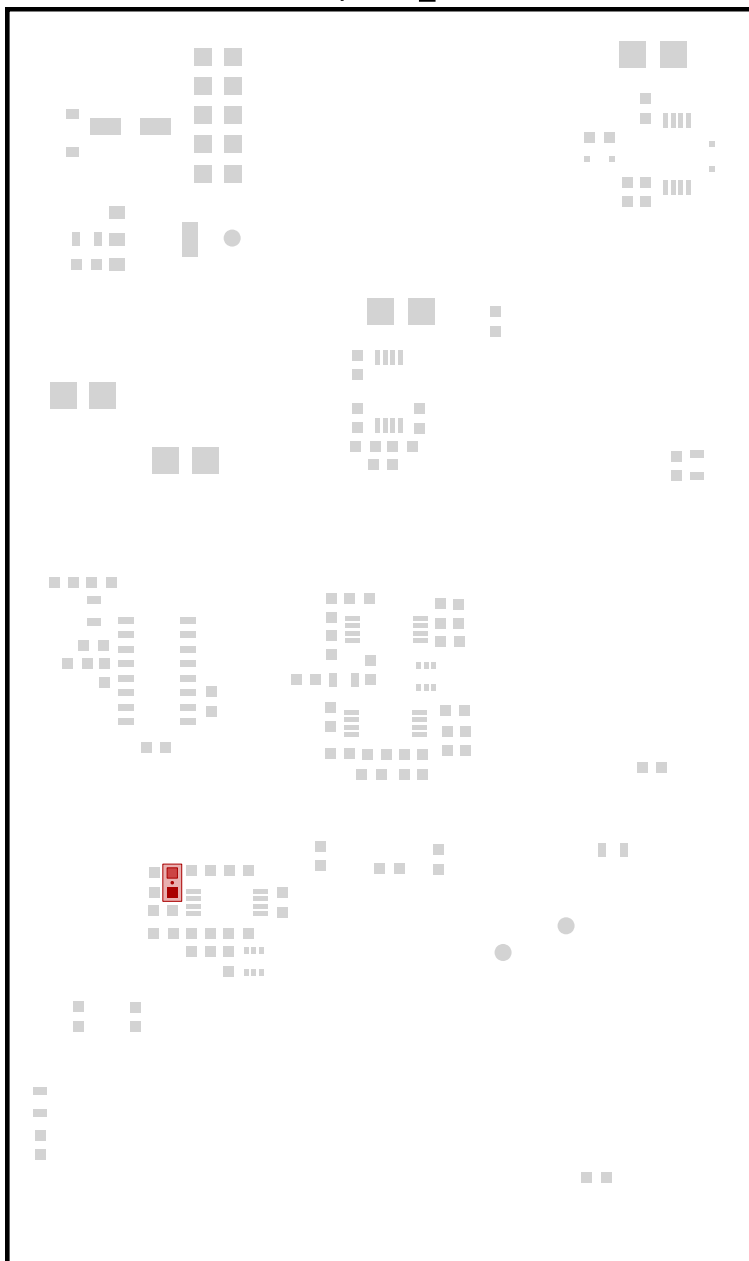


1x 22R, R\_0603



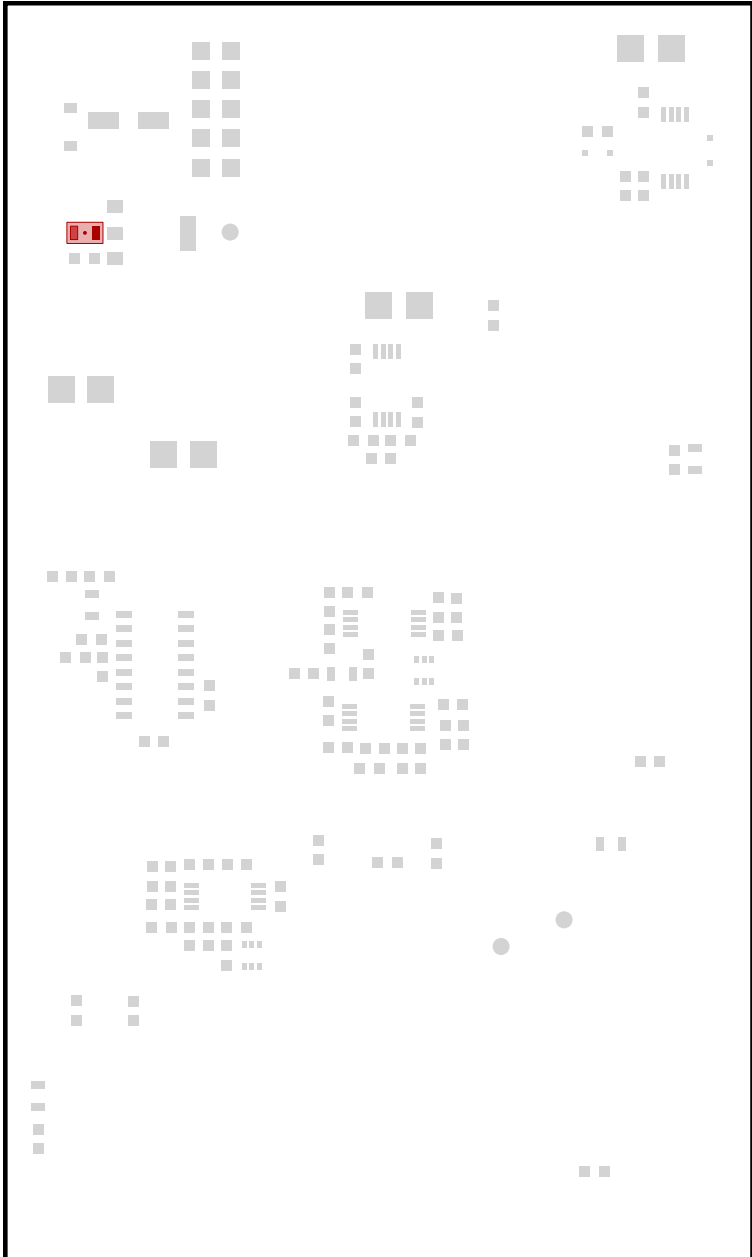
R36

1x 22pF, C\_0603



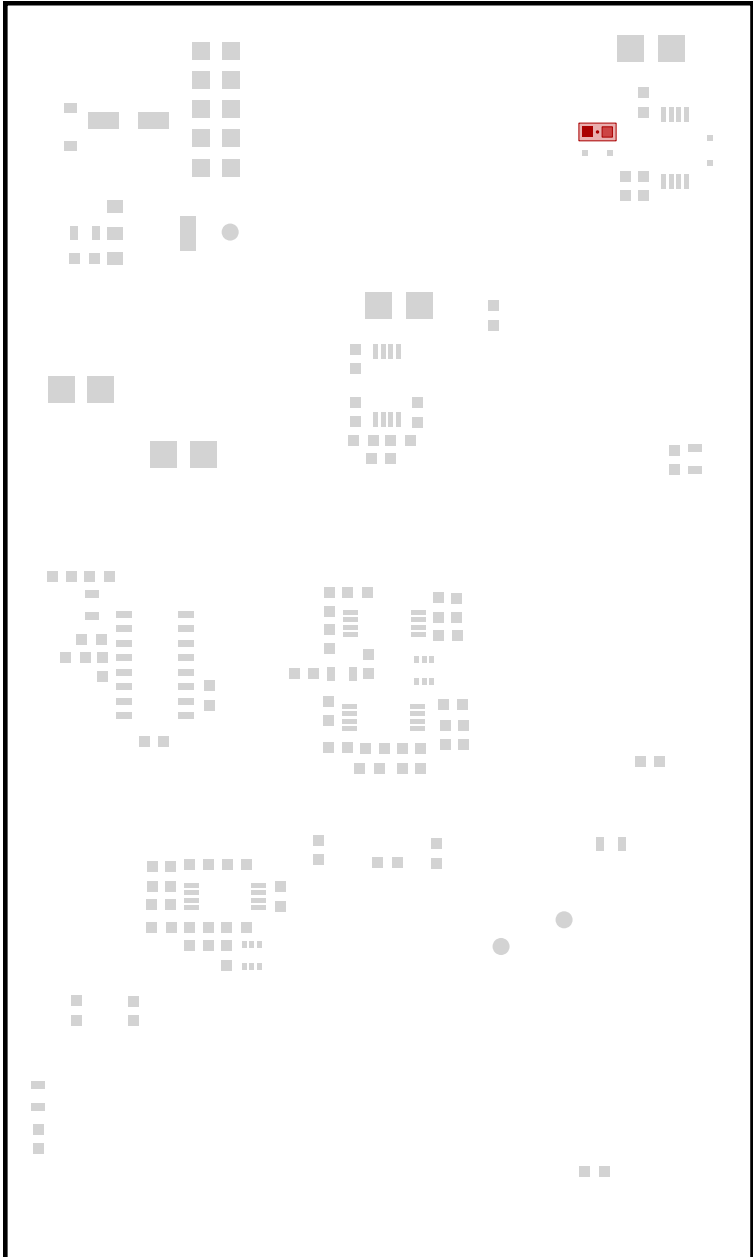
C6

1x 22uF 0805 -BIN, C\_0805



C17

1x 4K7, R\_0603



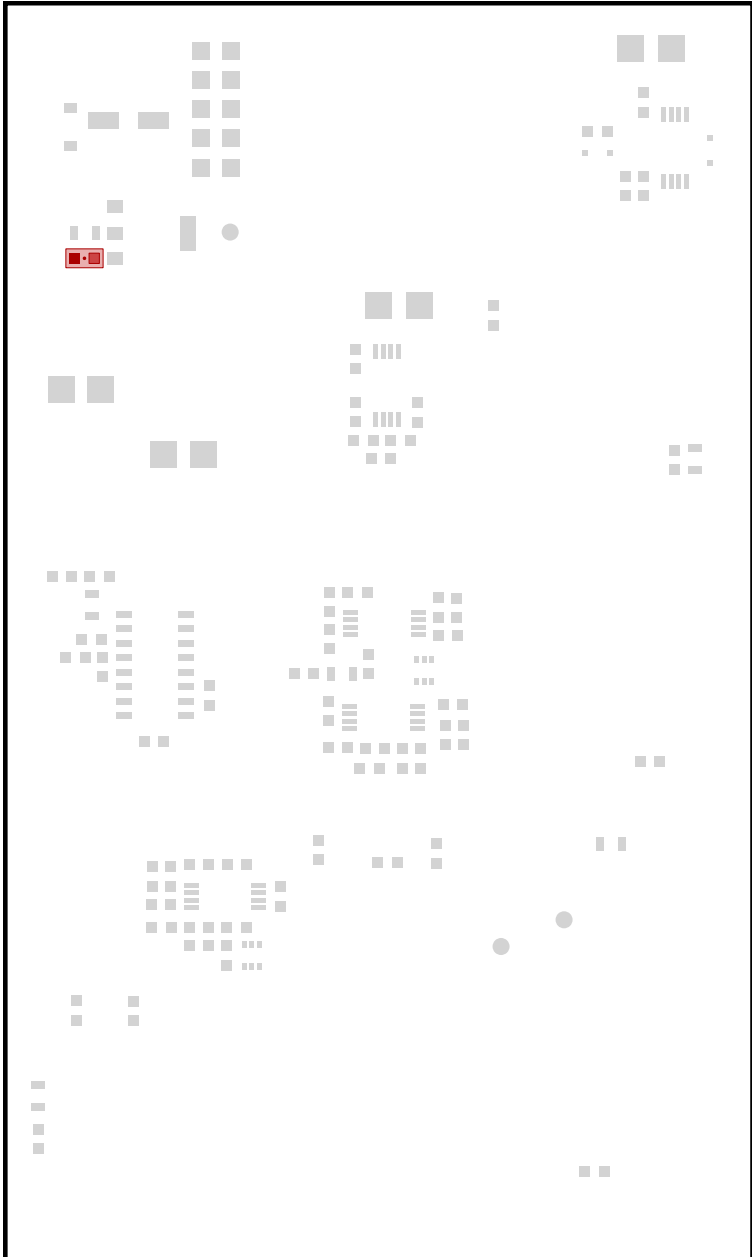
R5

1x 330R, R\_0603



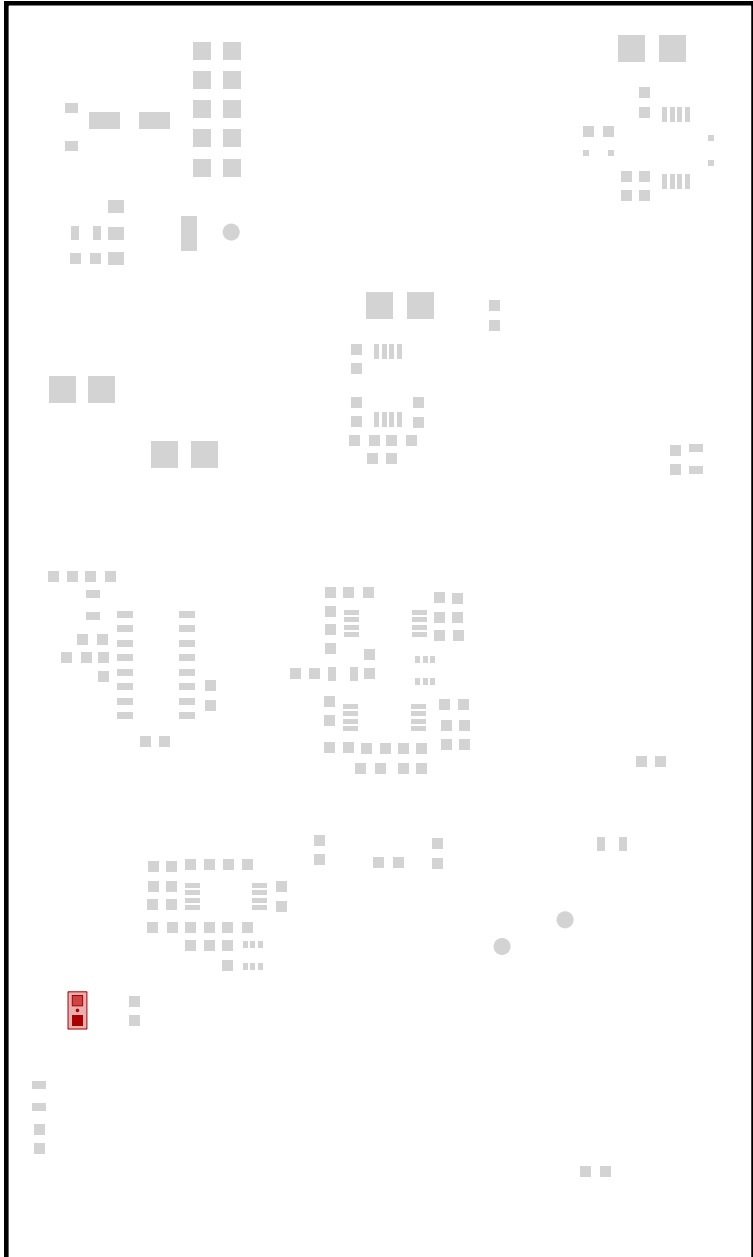
R27

1x 1uF, C\_0603



C16

1x 4.7nF, C\_0603



C8

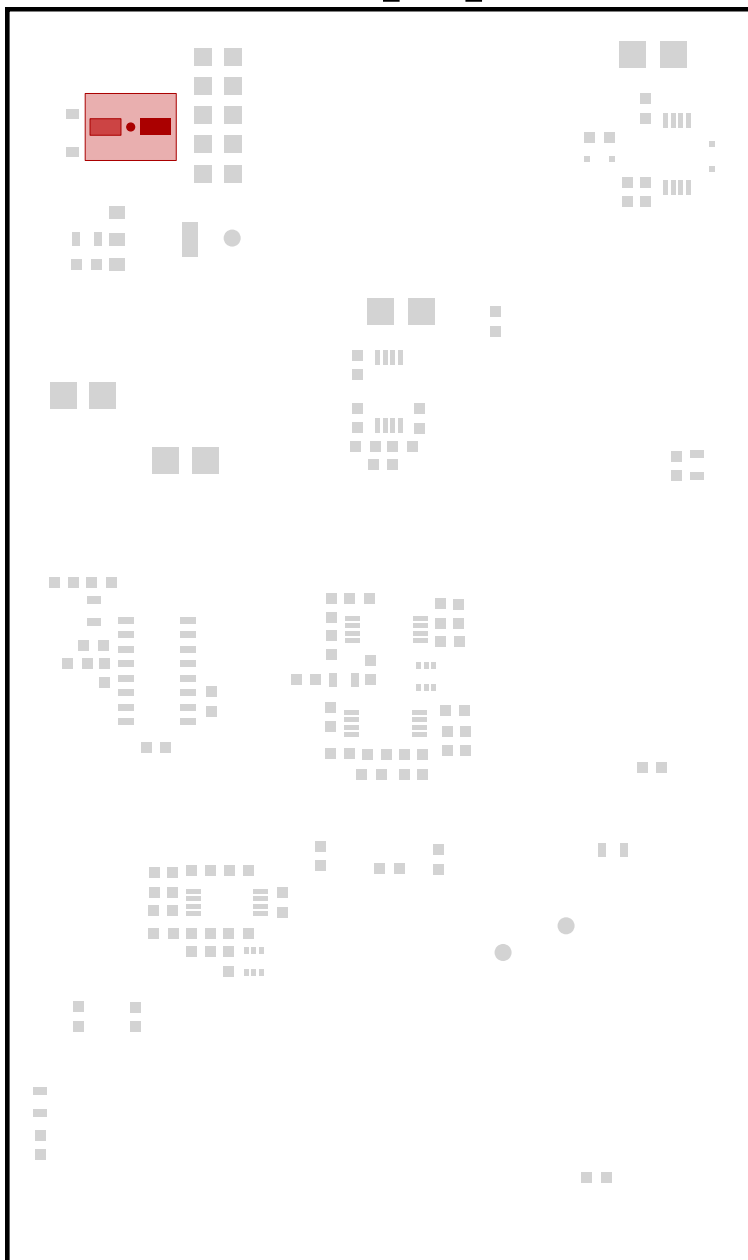
1x 470K, R\_0603



R16



1x 47uF, CP\_Elec\_5x5.3



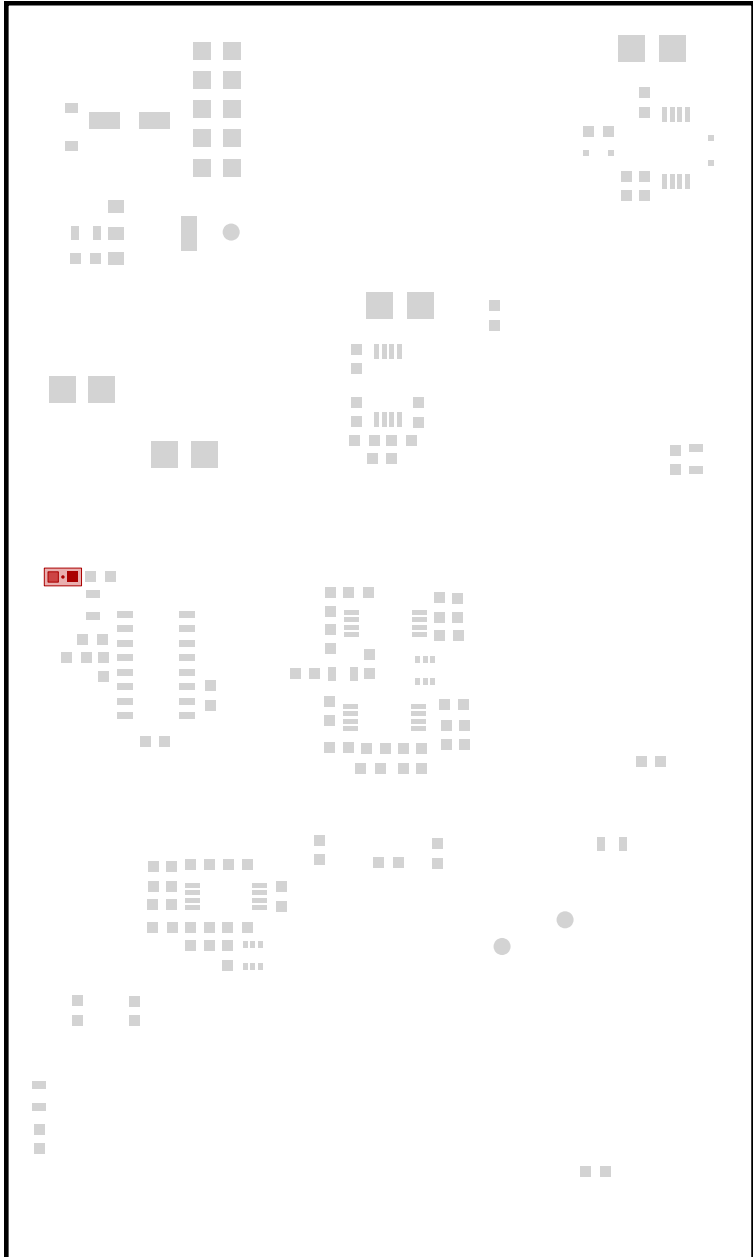
C14

1x 15K, R\_0603



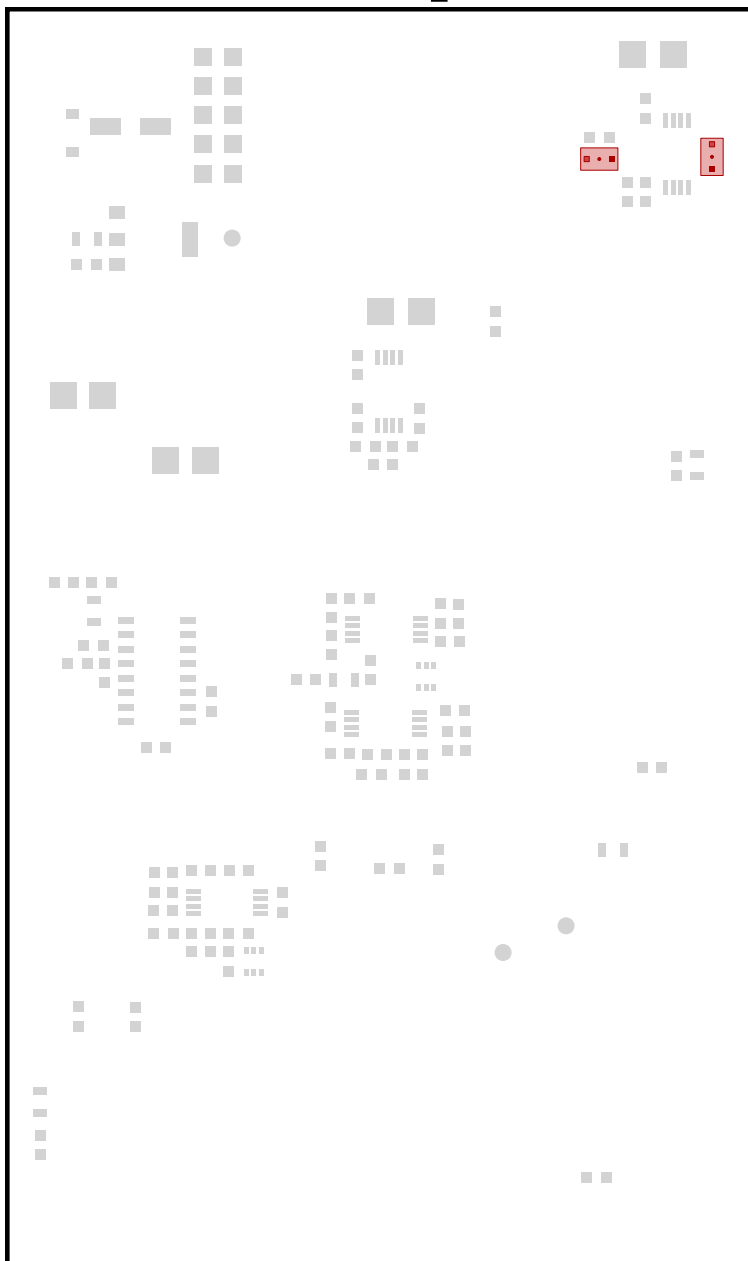
R25

1x 33K, R\_0603



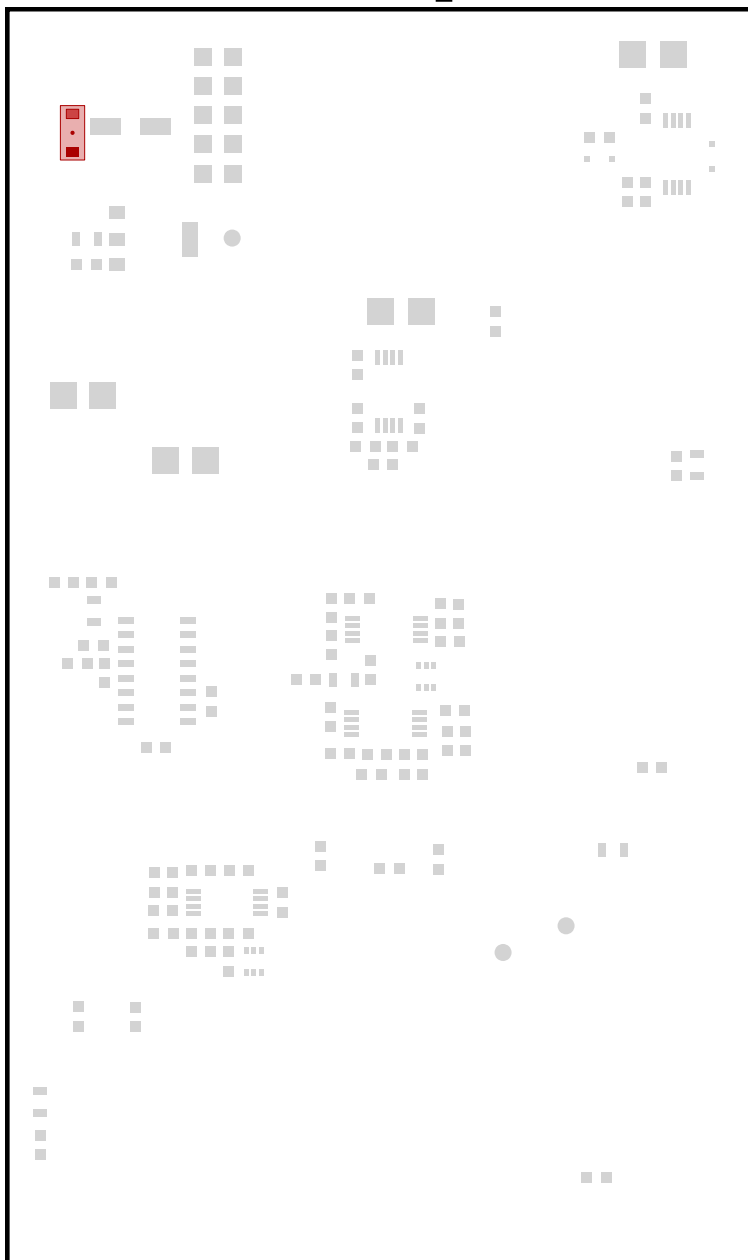
R19

2x SD103AWS, D\_SOD-323F



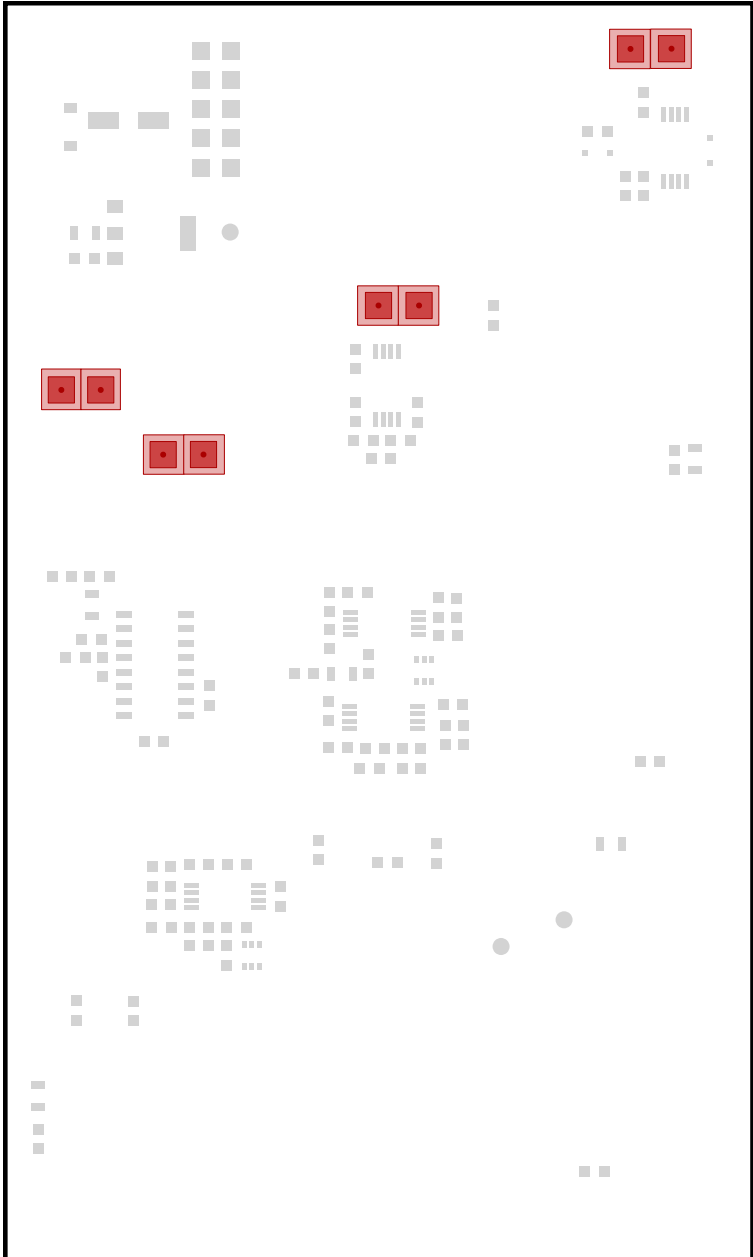
D1, D2

1x B140HW-7, D\_SOD-123



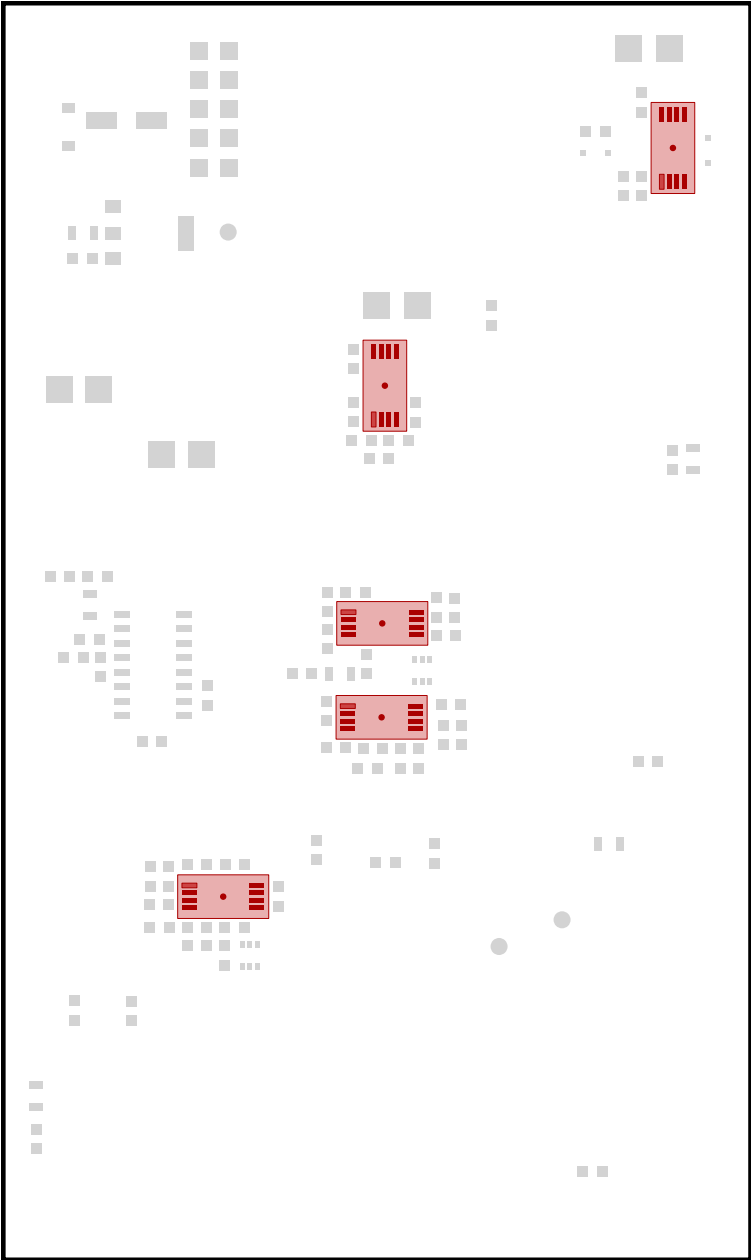
D3

## 8x TP, TestPoint\_Pad\_10



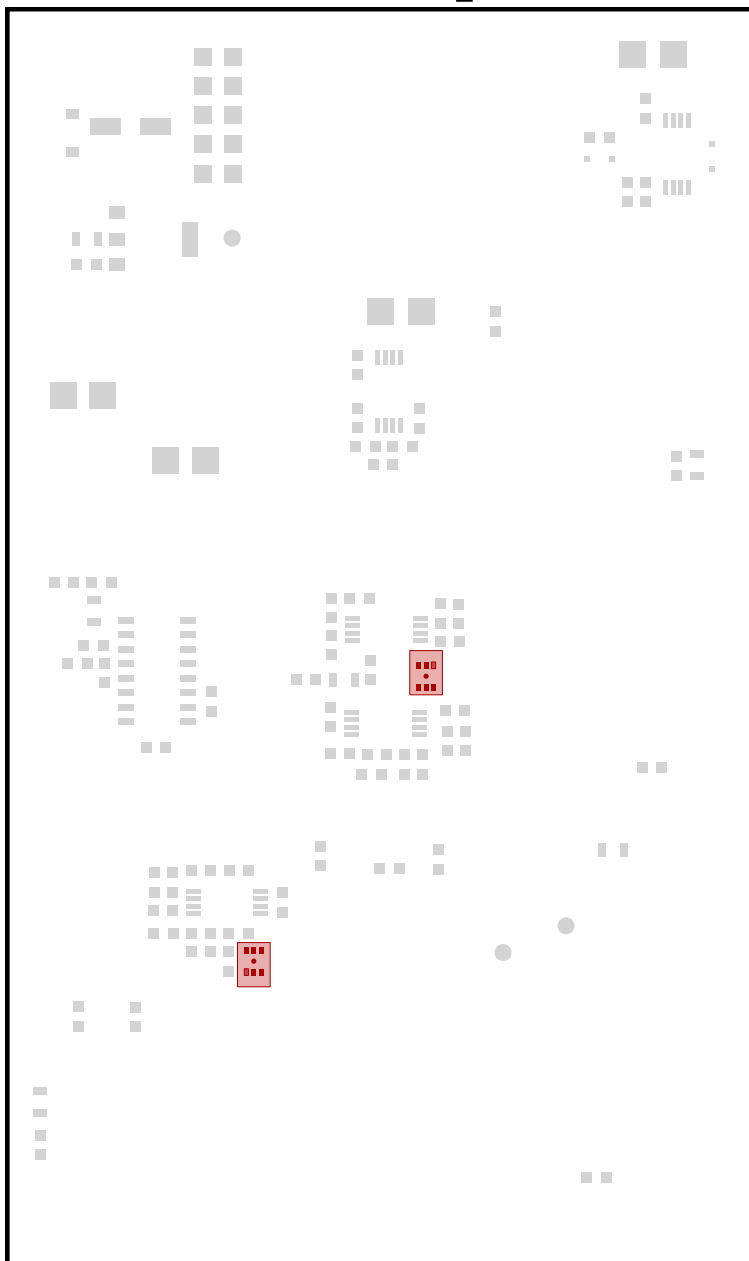
ENV1, ENV2, LFO1, LFO2, NSE1, NSE2, VCO1, VCO2

5x LM385, TSSOP-8\_4.4x3mm\_Pitch0.65mm



U1, U2, U3, U4, U5

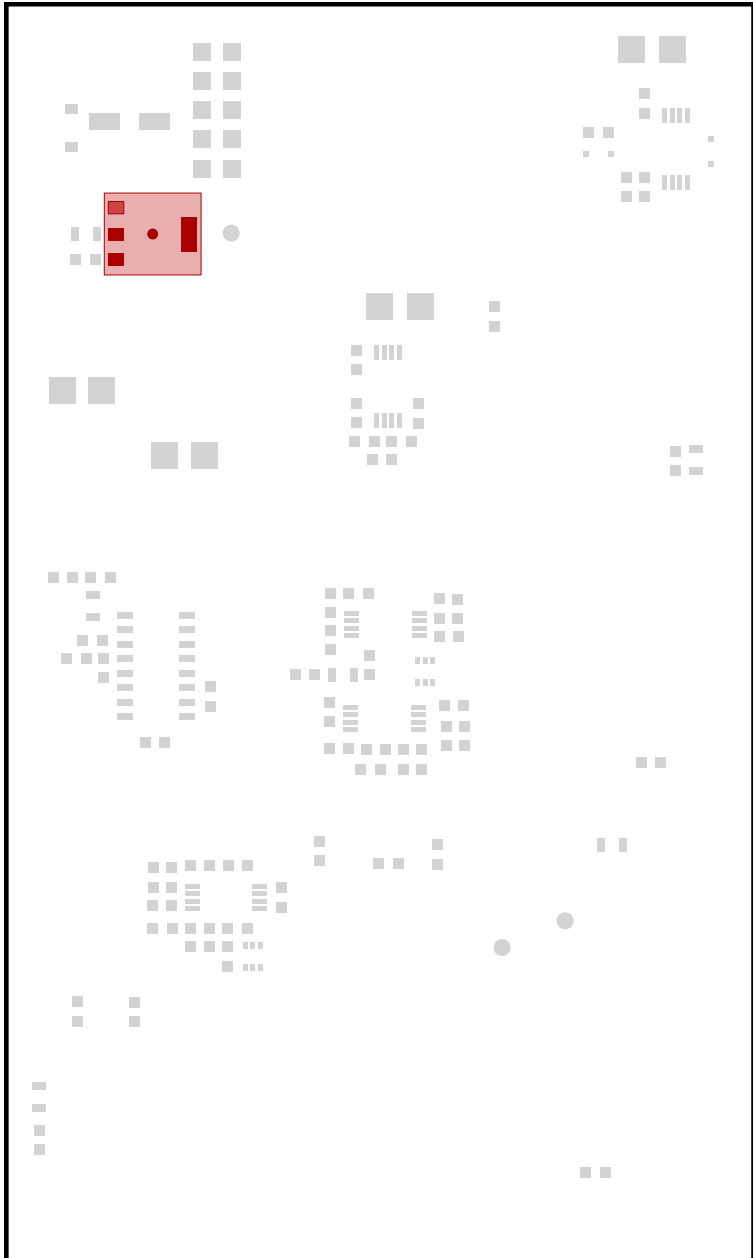
2x 3904, SOT-363\_SC-70-6



Q1, Q2

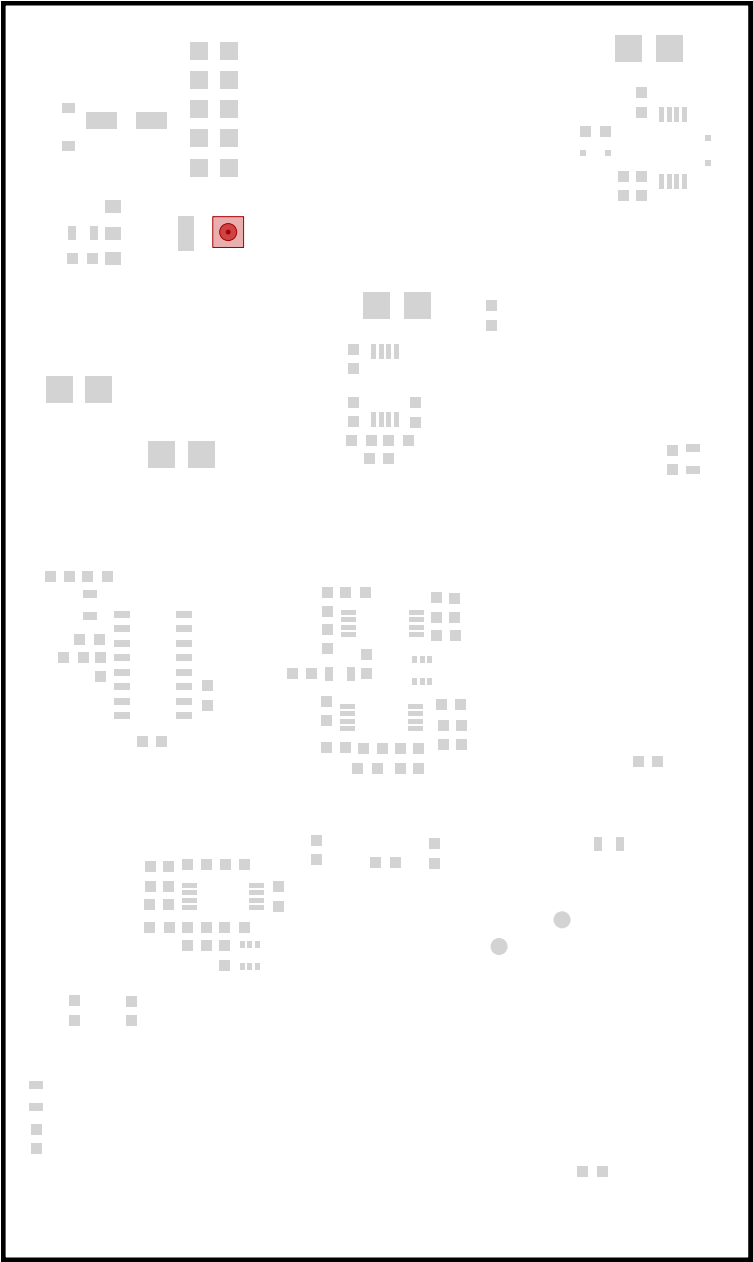


1x KA78L05, SOT223



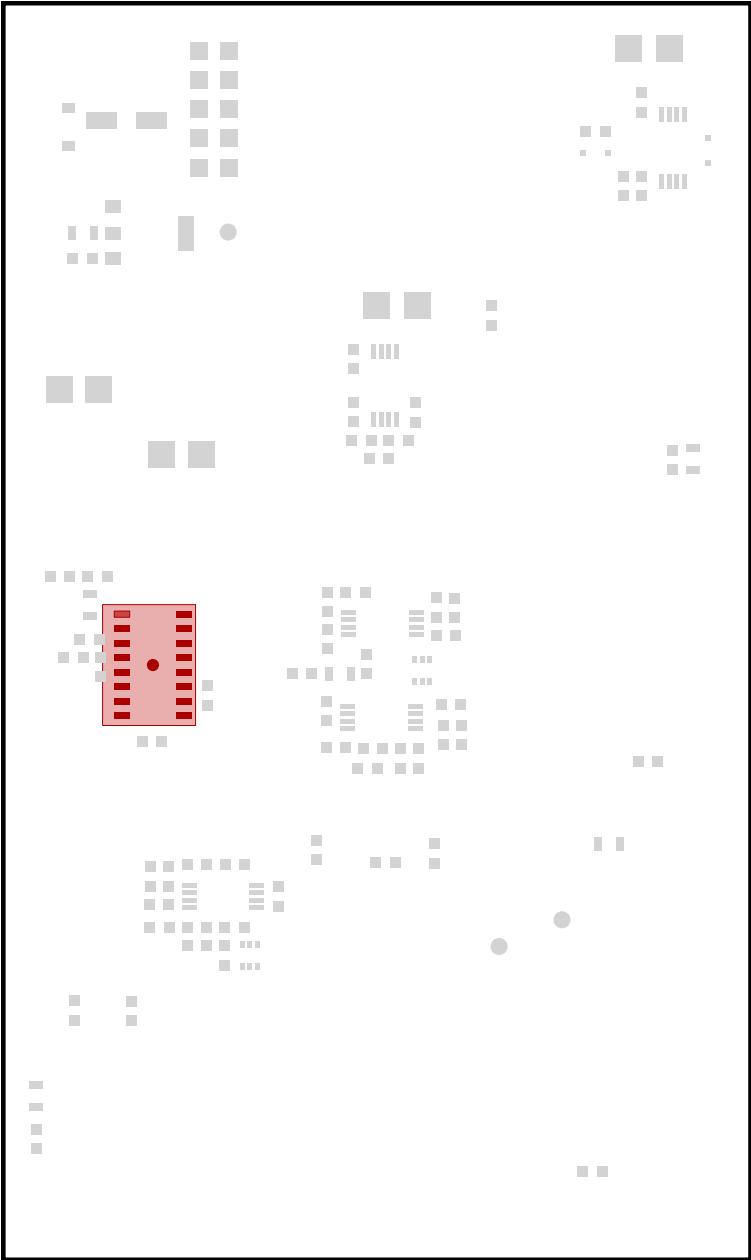
U6

1x -12V, TestPoint\_WireHole



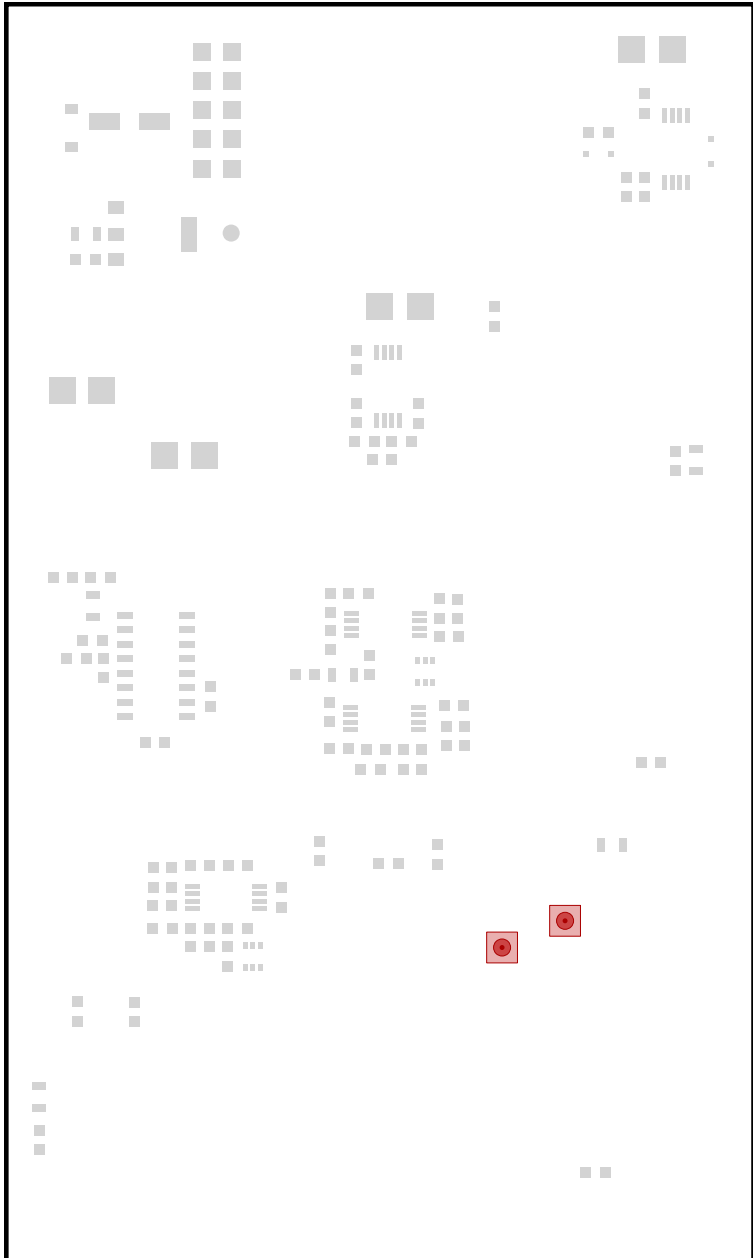
-12V1

1x LM13700, SOIC-16\_3.9x9.9mm\_Pitch1.27mm



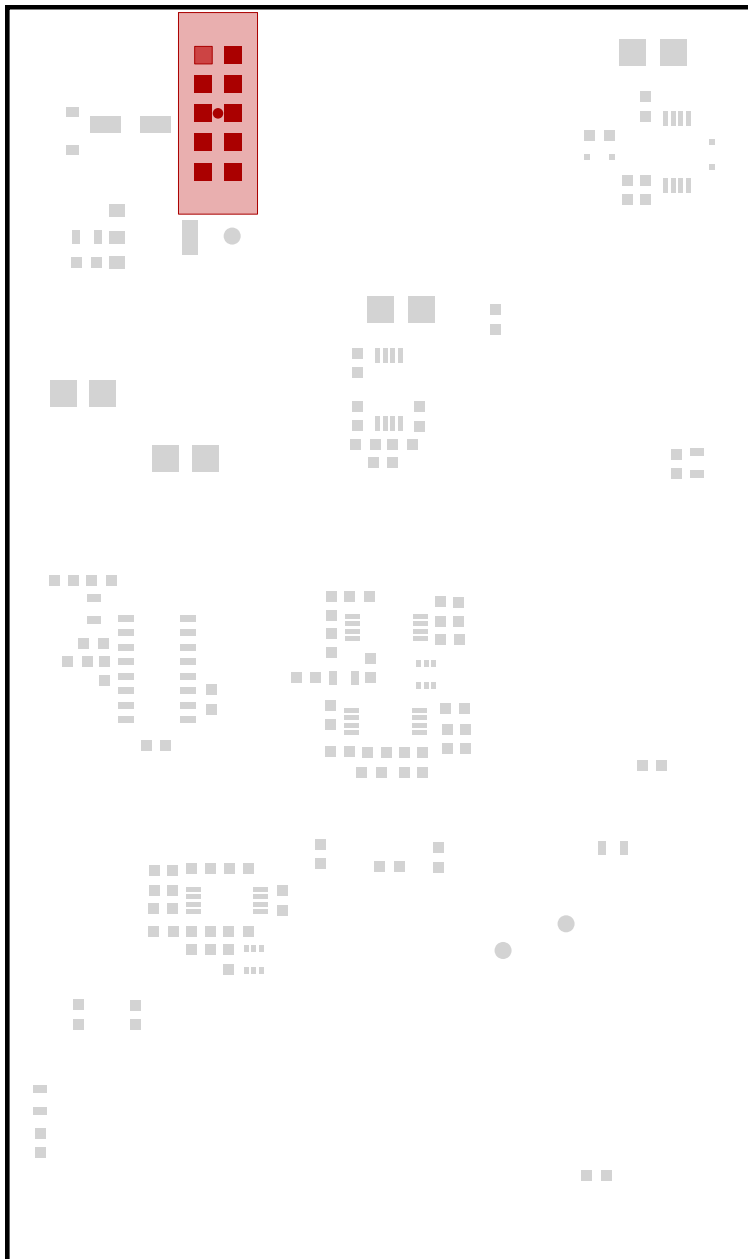
U0

2x TP, TestPoint\_WireHole



PIEZO1, PIEZO2

1x CONN-02x05, Pins\_2x05\_2.54mm\_TH\_Europower



P1