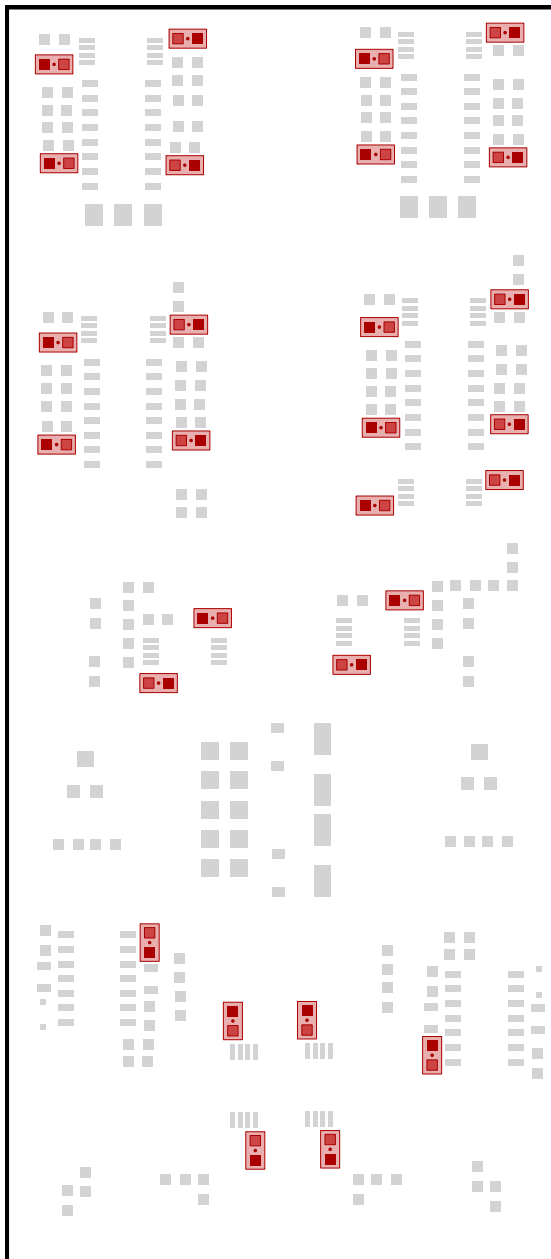
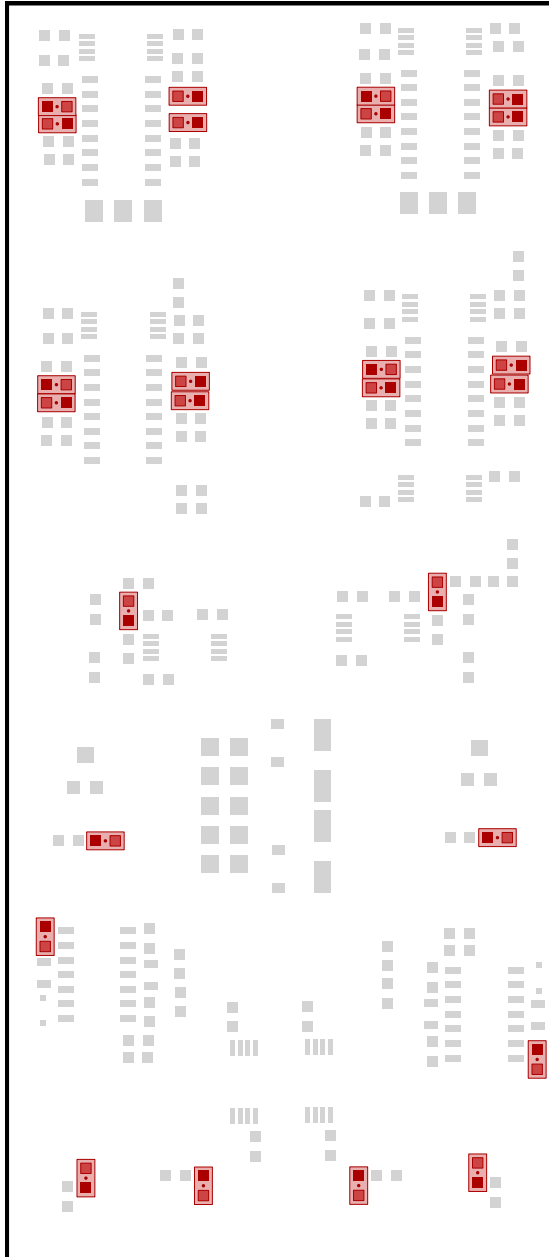


28x 0.1uF, C\_0603



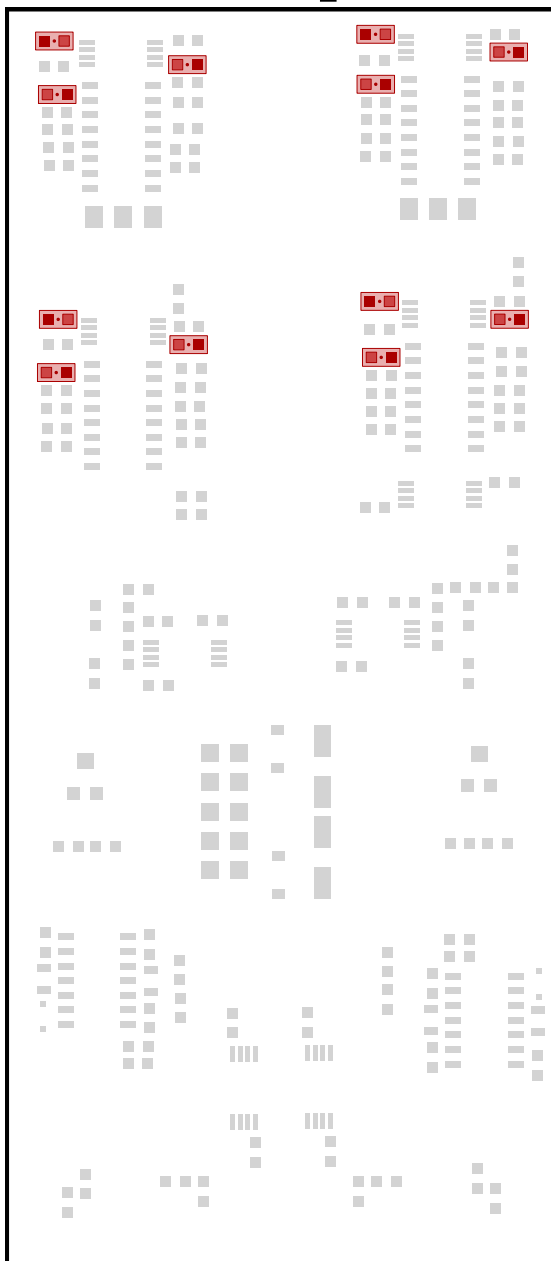
C21, C22, C23, C24, C25, C26, C27, C28, C30, C32, C33, C34,  
C35, C36, C37, C38, C39, C40, C41, C42, C43, C44, C45, C46,  
C47, C48, C49, C50

26x 1k, R\_0603



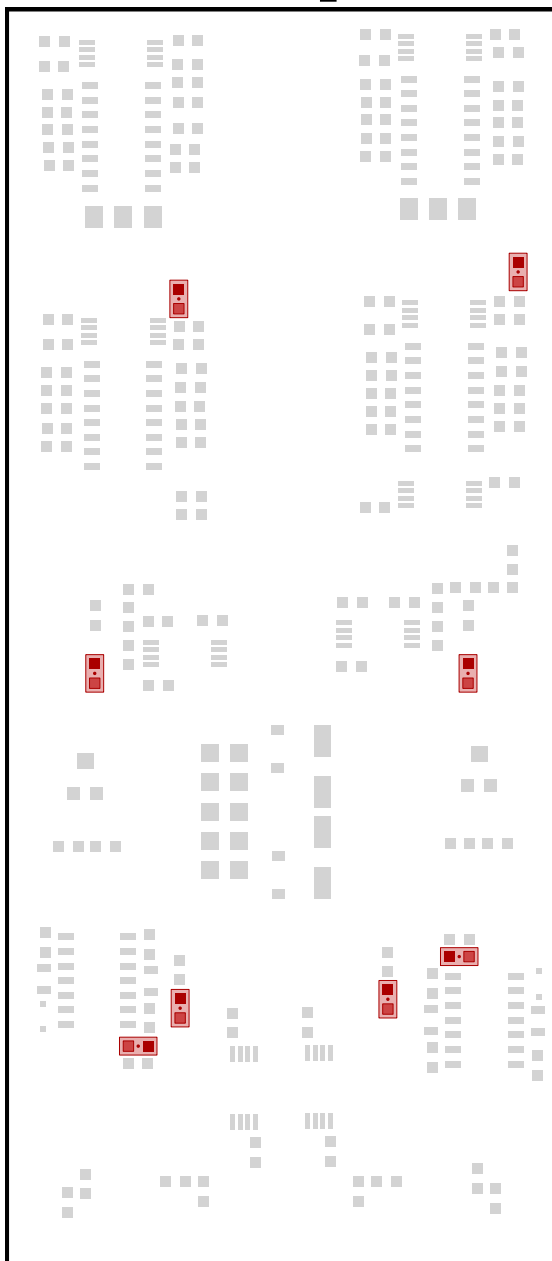
R3, R6, R10, R11, R12, R13, R14, R20, R24, R25, R27, R28,  
R29, R36, R37, R40, R41, R42, R46, R47, R49, R55, R57, R58,  
R59, R60

12x 20k, R\_0603



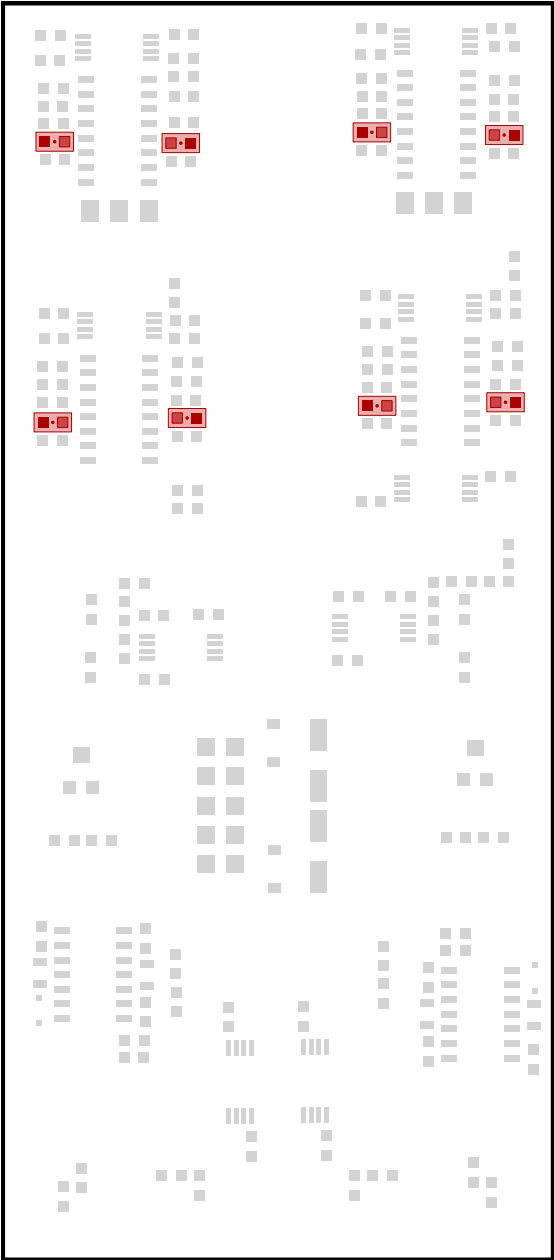
R7, R17, R21, R26, R30, R31, R38, R44, R50, R56, R61, R62

8x 100k, R\_0603



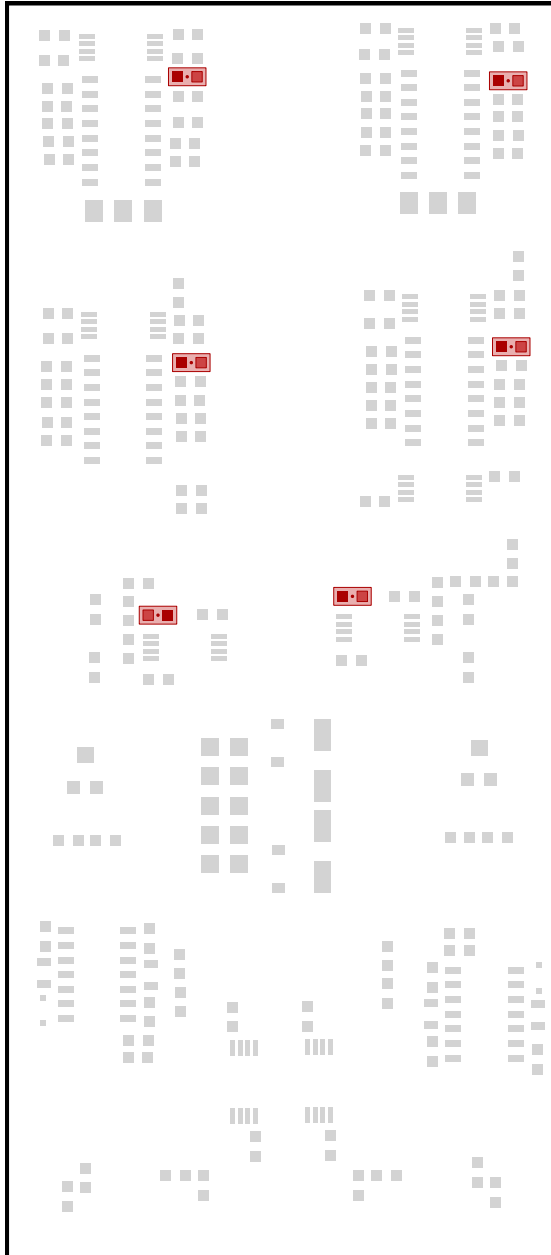
R1, R5, R15, R16, R32, R35, R43, R51

8x 1000pF - 10nF, C\_0603



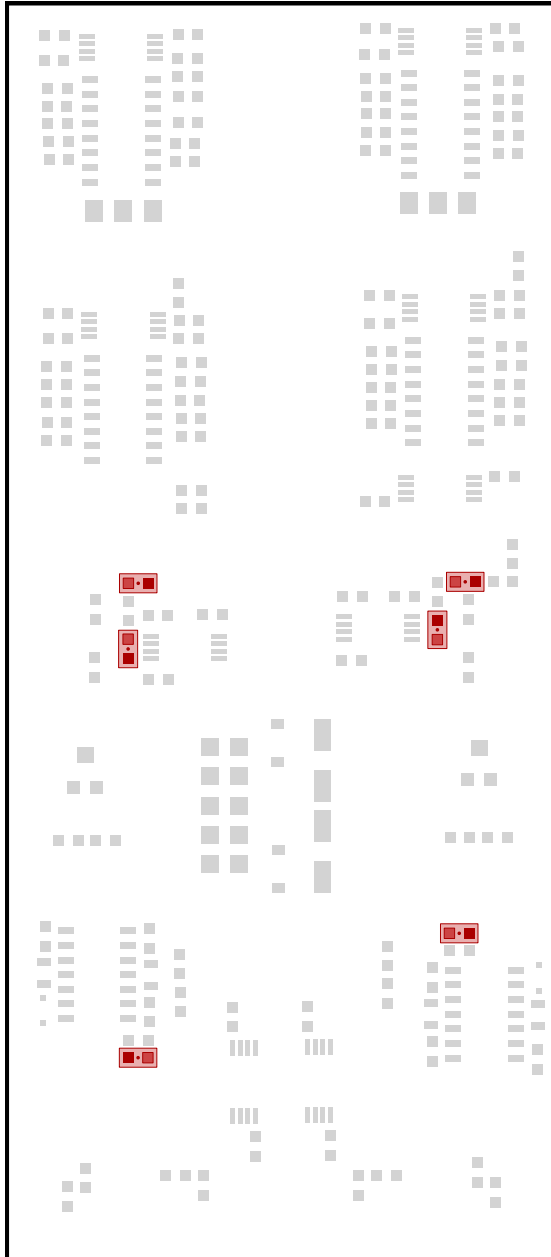
C4, C5, C9, C10, C14, C15, C19, C20

6x 10k, R\_0603



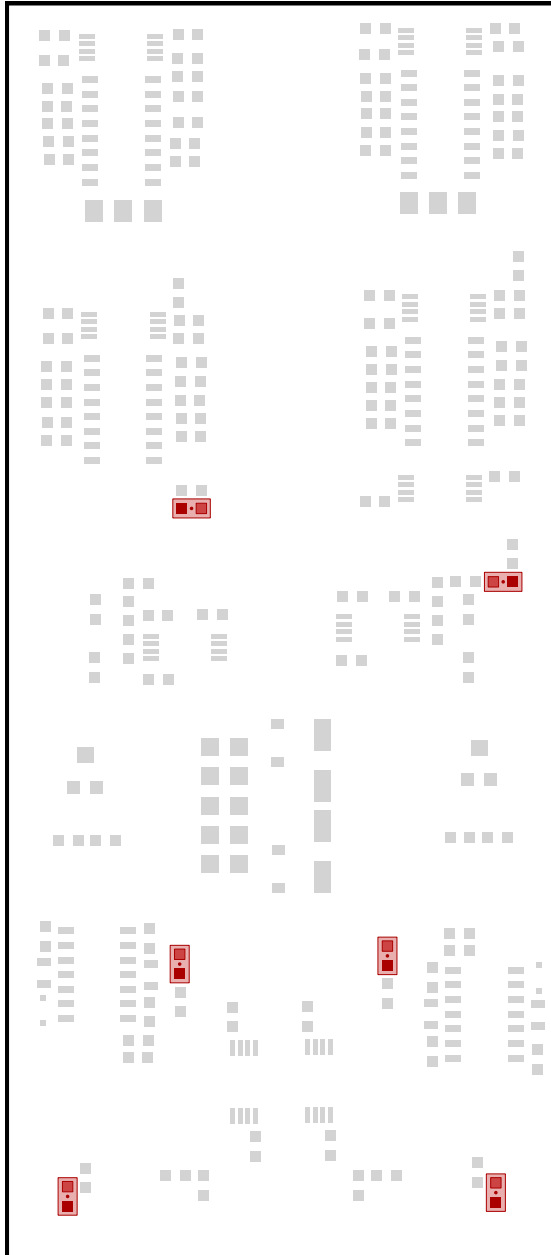
R4, R19, R23, R34, R48, R54

6x 220pF, C\_0603



C3, C6, C13, C16, C51, C52

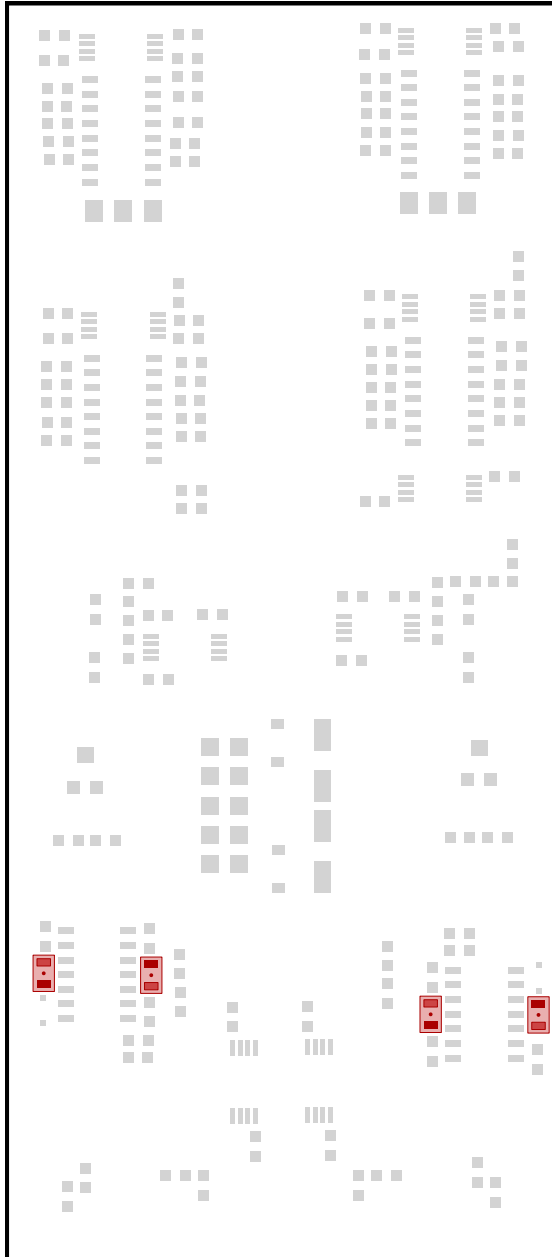
6x 1uF, C\_0603



C1, C8, C11, C17, C53, C54

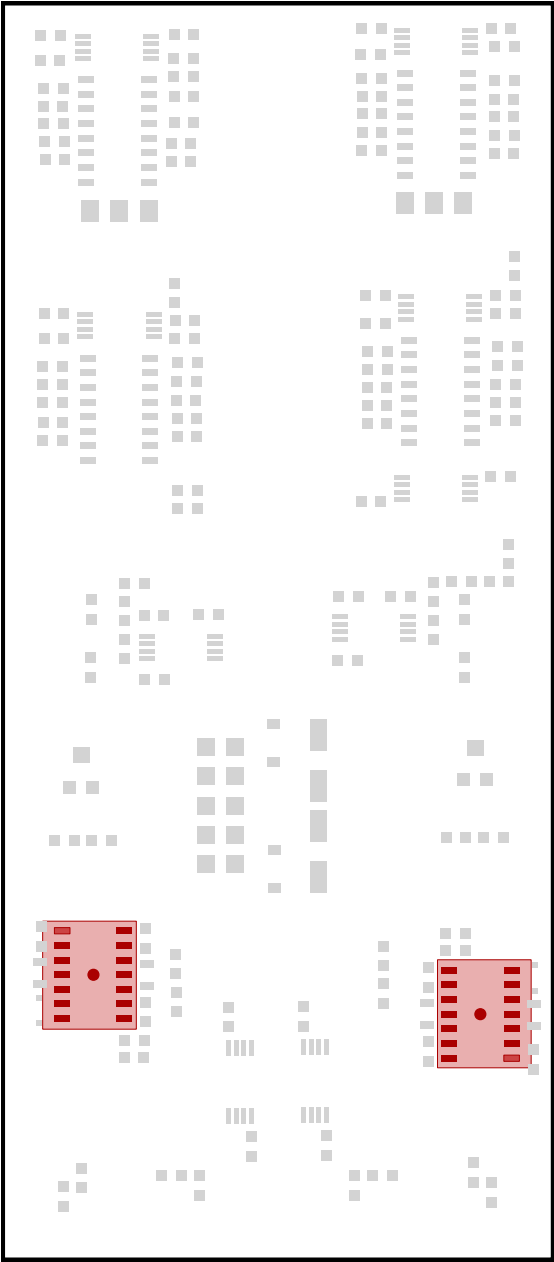


4x 10uF 16v, C\_0805



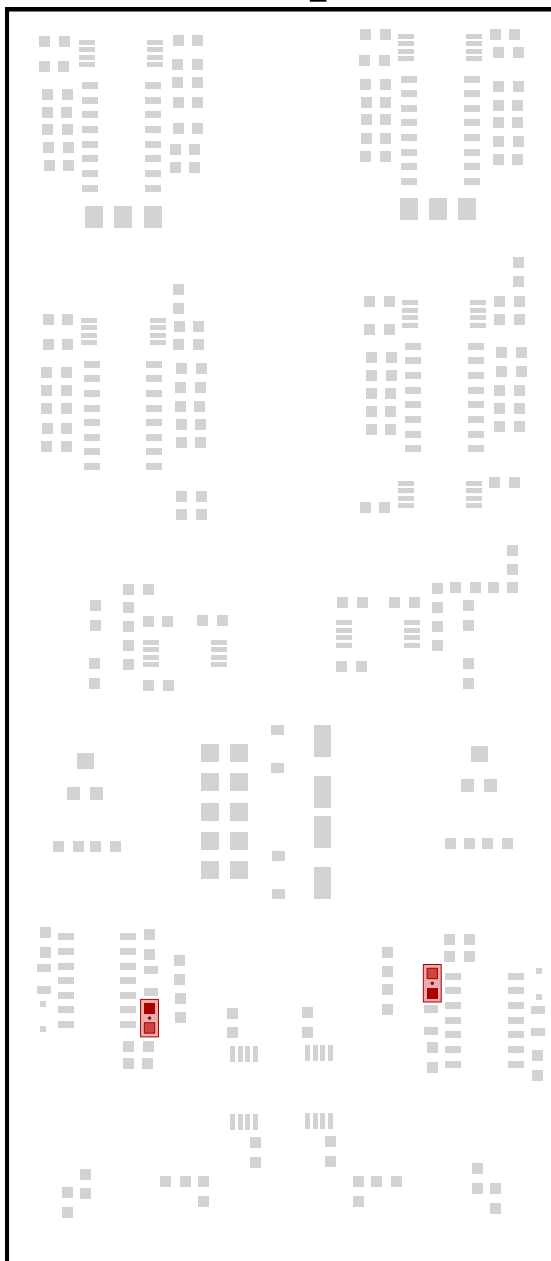
C2, C7, C12, C18

2x CD4001, SOIC-14\_3.9x8.65mm\_Pitch1.27mm



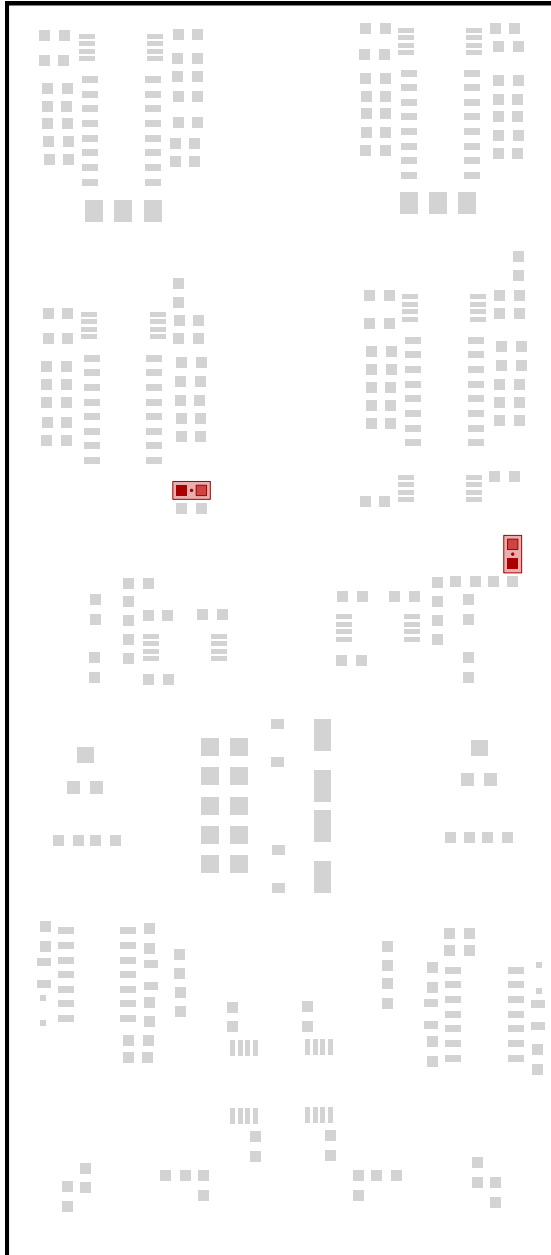
CD1, CD2

2x 33k, R\_0603



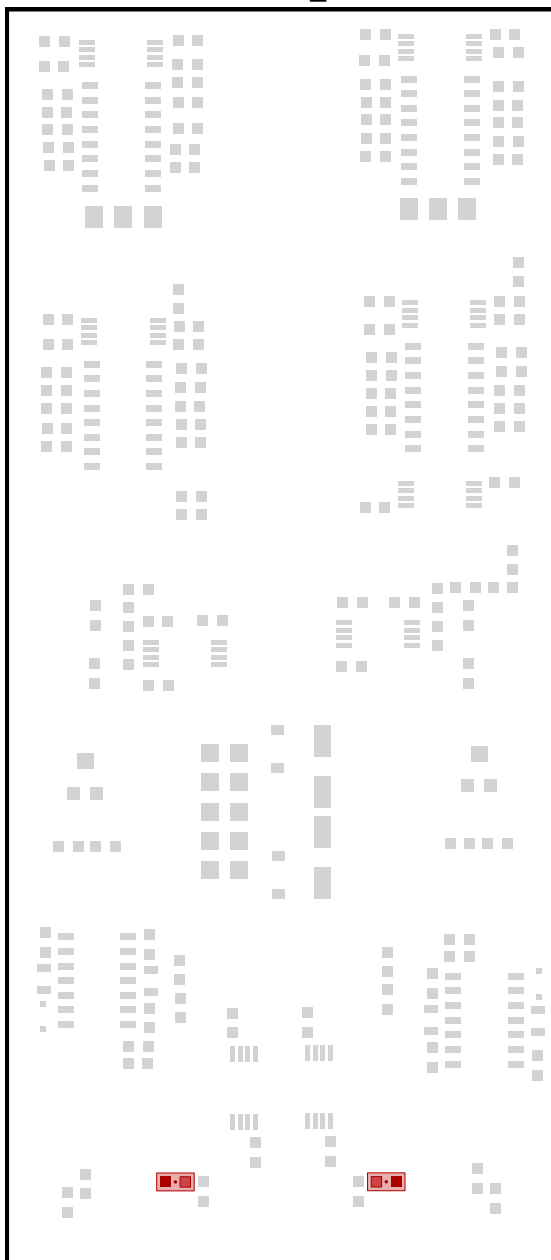
R9, R45

2x 100K, R\_0603



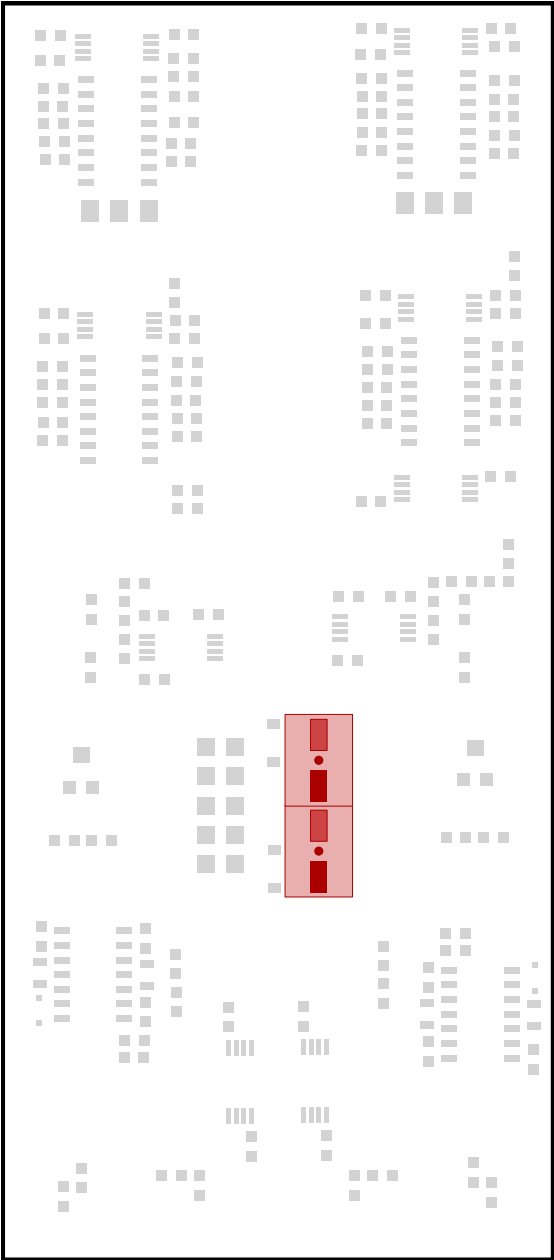
R22, R52

2x 47k, R\_0603



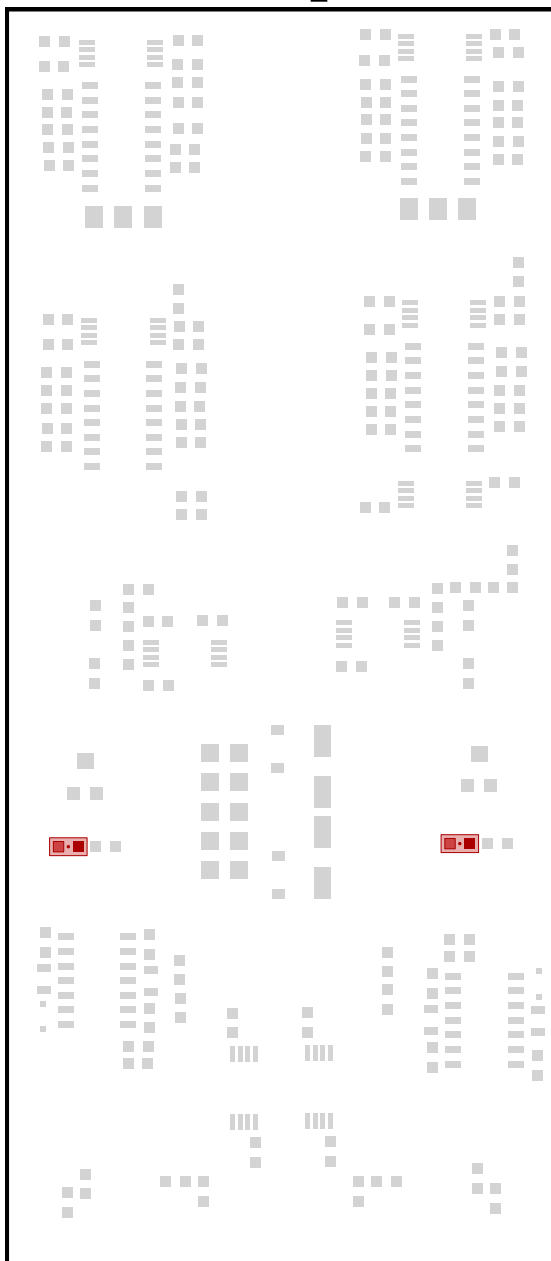
R18, R53

2x 47uF, CP\_Elec\_5x5.3



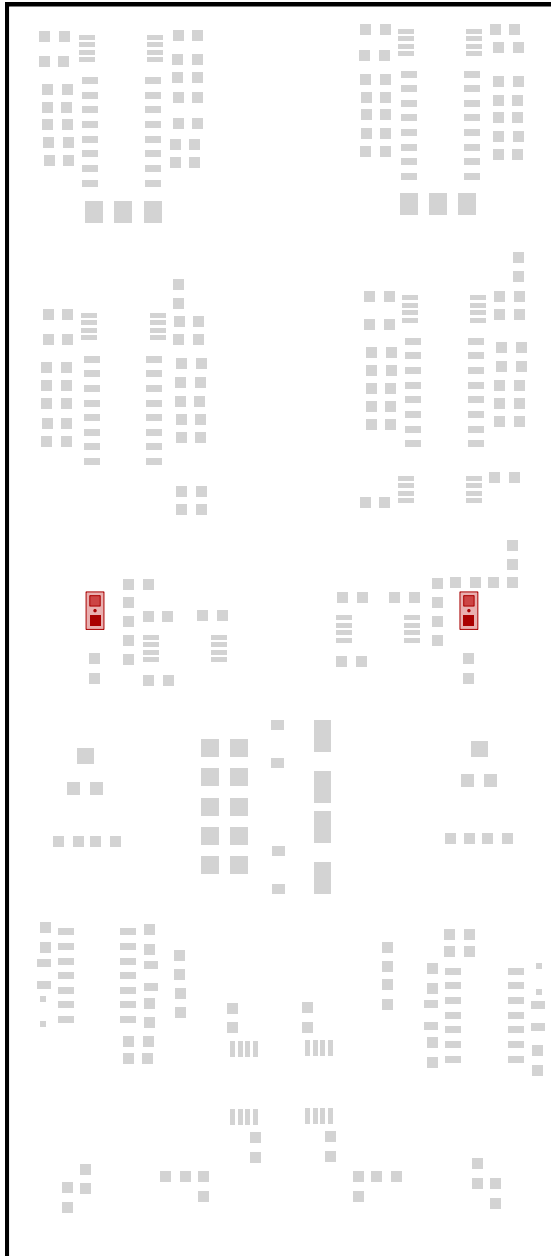
C29, C31

2x 330, R\_0603



R2, R33

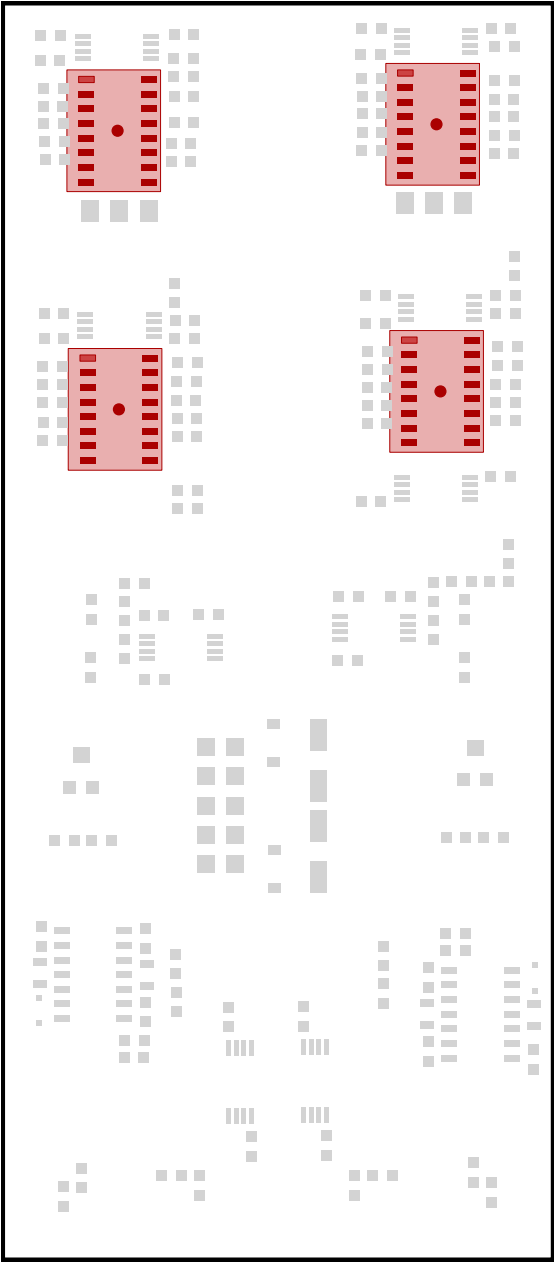
2x 220, R\_0603



R8, R39

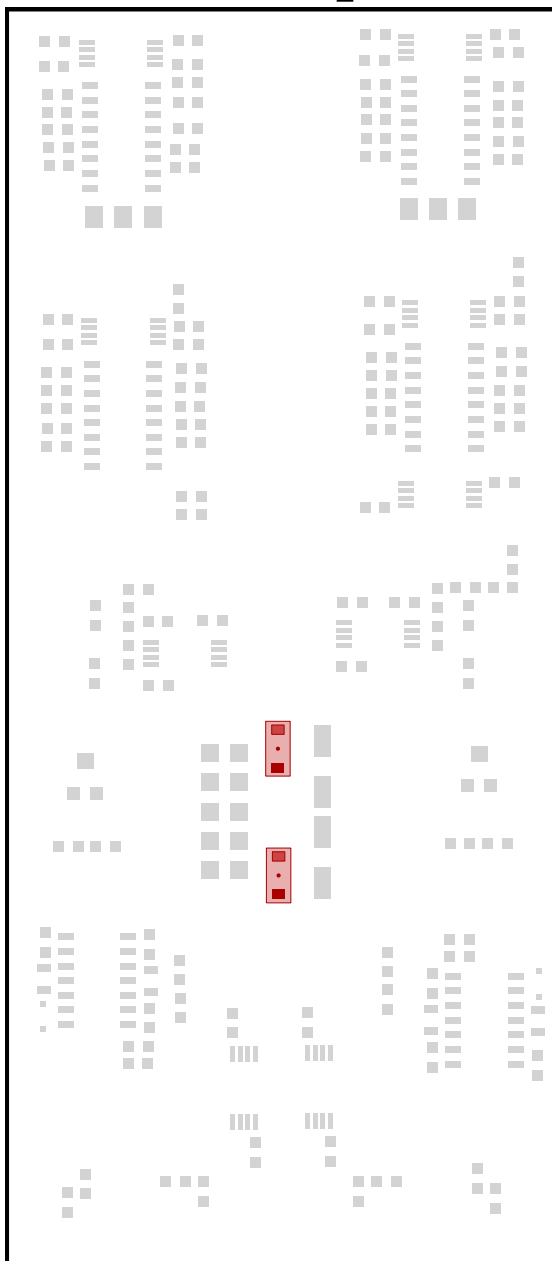


4x LM13700, SOIC-16\_3.9x9.9mm\_Pitch1.27mm



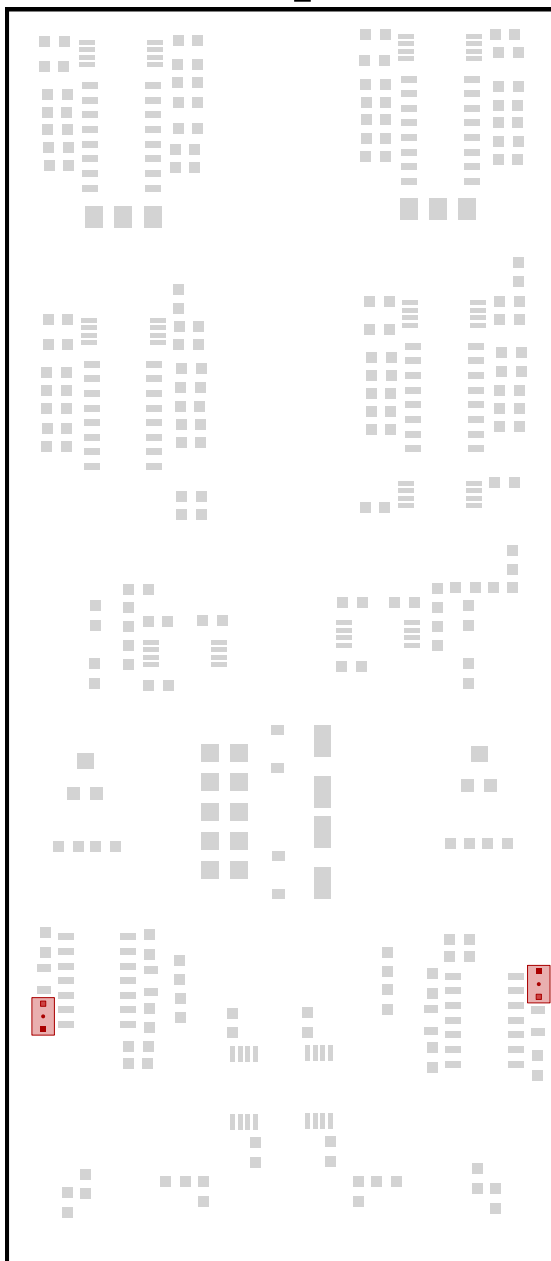
LM1, LM2, LM3, LM4

2x B140HW-7, D\_SOD-123



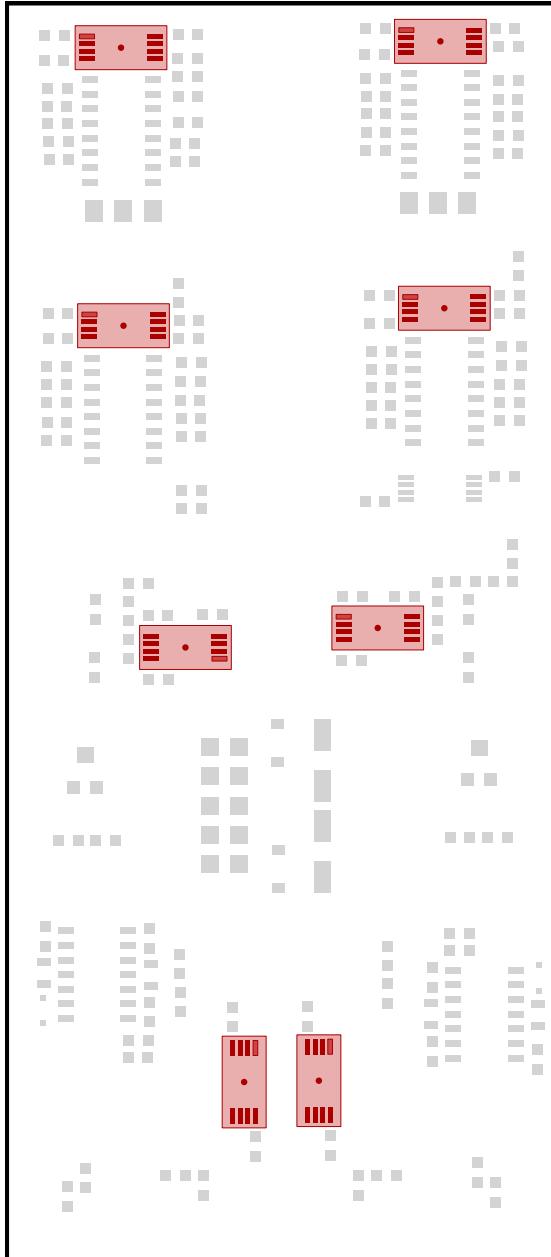
D3, D4

2x SD103, D\_SOD-323F



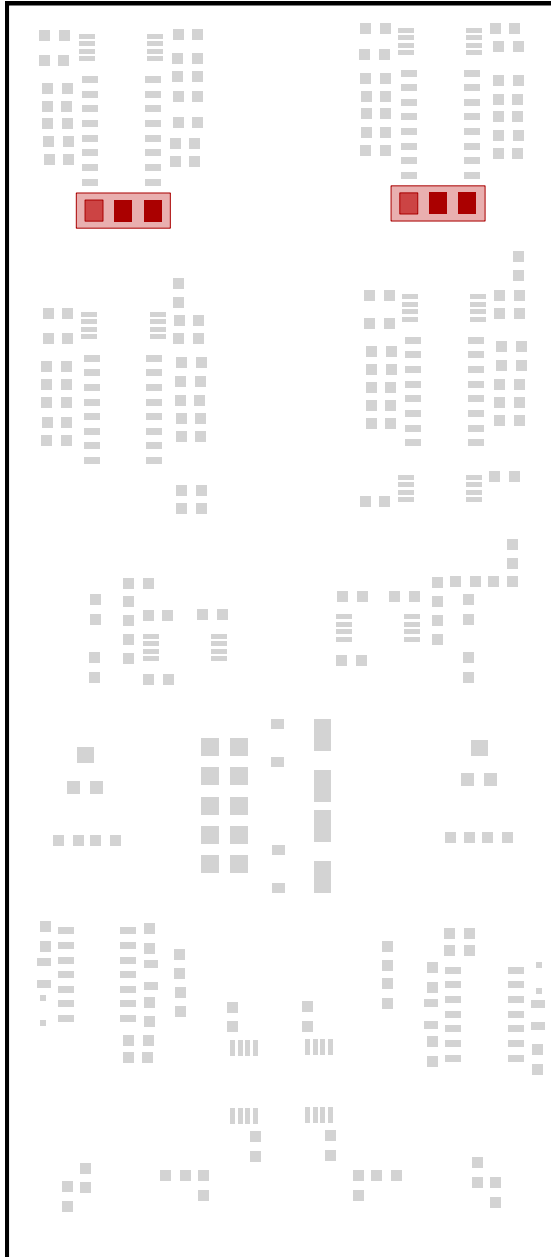
D1, D2

8x 082, TSSOP-8\_4.4x3mm\_Pitch0.65mm



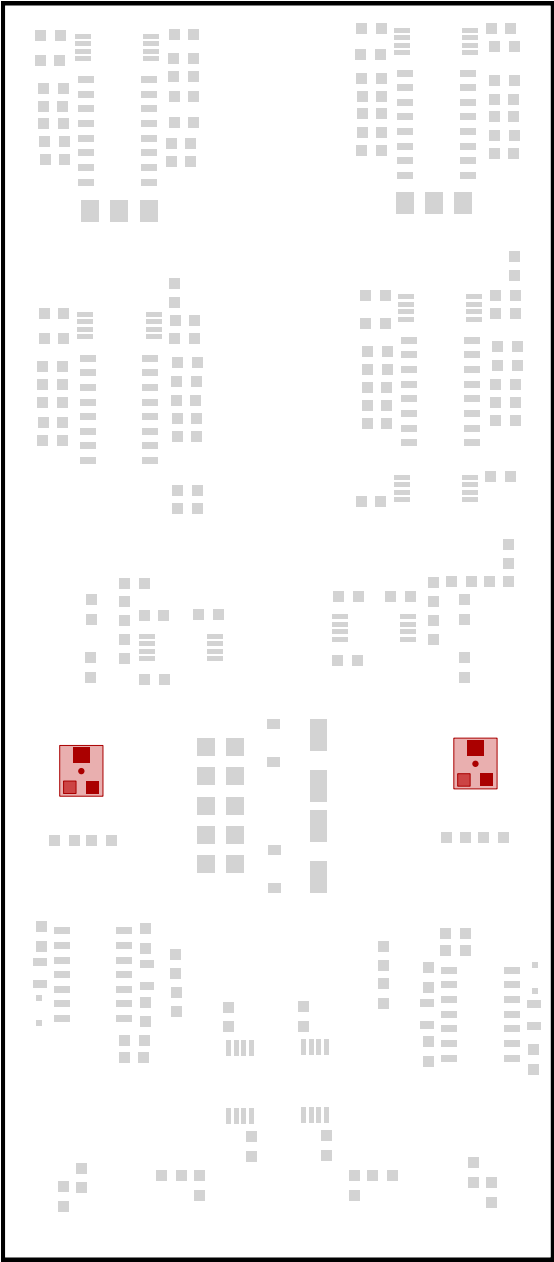
U1, U2, U3, U4, U5, U6, U7, U9

2x Conn\_01x03, Pins\_1x03\_2.54mm\_TH



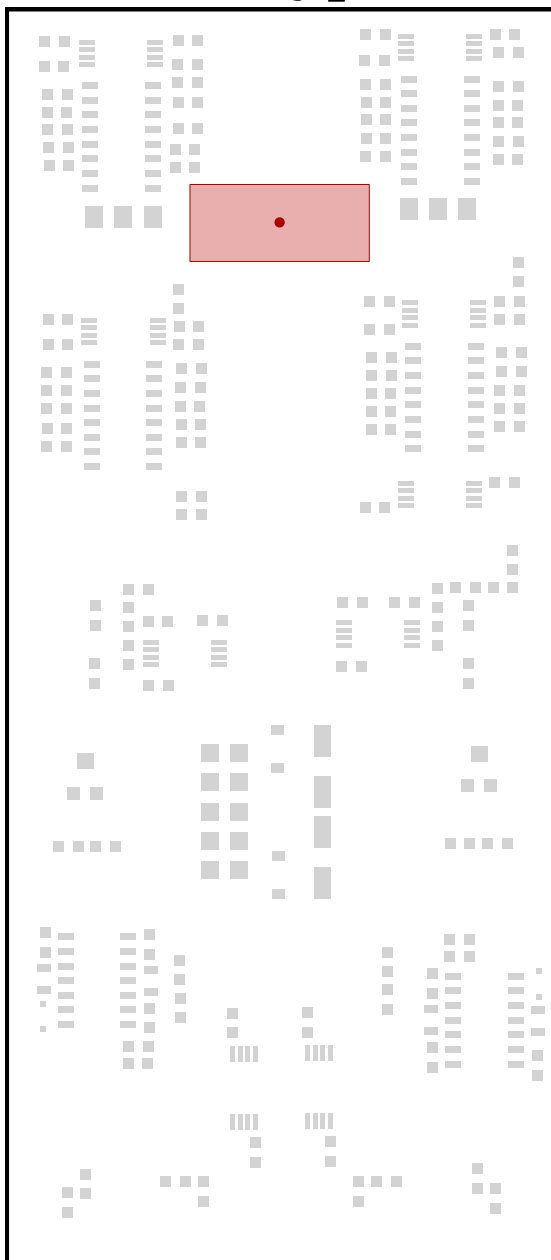
Bypass\_2nd\_Filter1, Bypass\_2nd\_Filter2

2x 100k, Pot\_Trim\_SMT\_TC33X



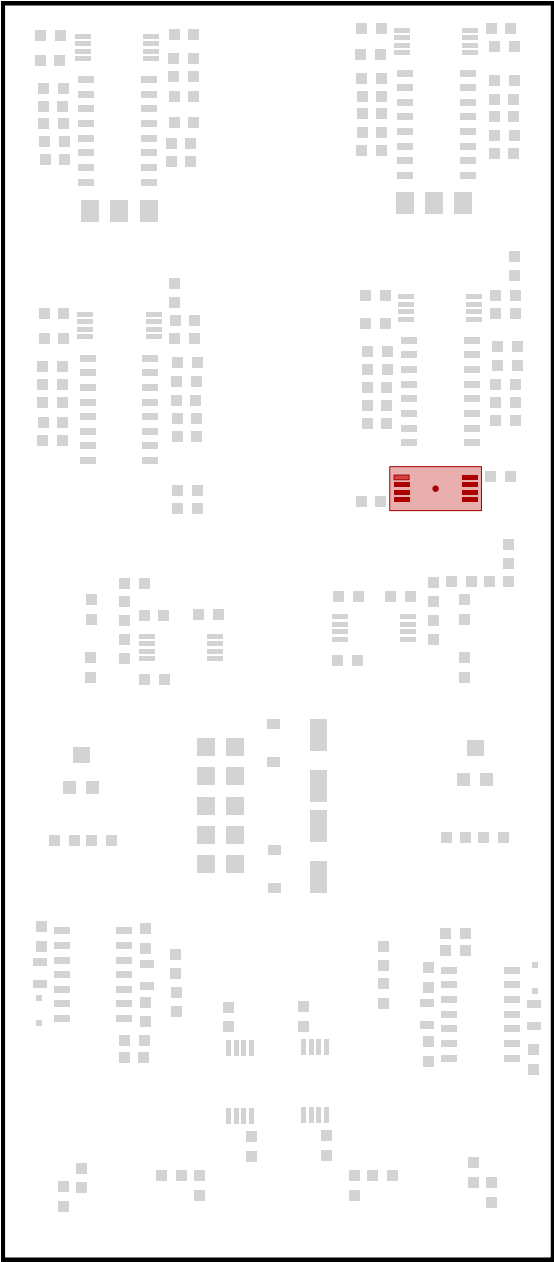
TR1, TR2

1x LOGO, 4msLogo\_15.5x6.6mm



G\*\*\*

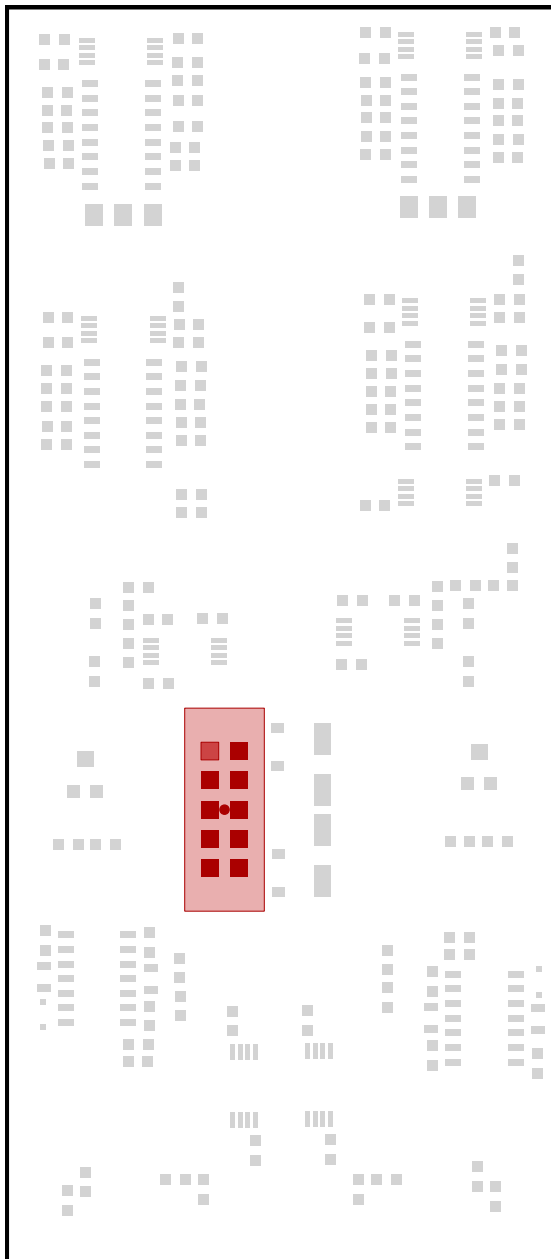
1x 082-NJM, TSSOP-8\_4.4x3mm\_Pitch0.65mm



U8



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



P1