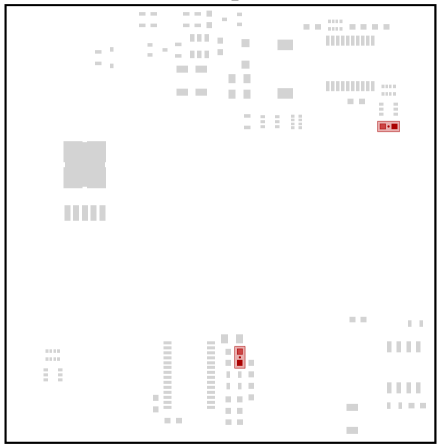
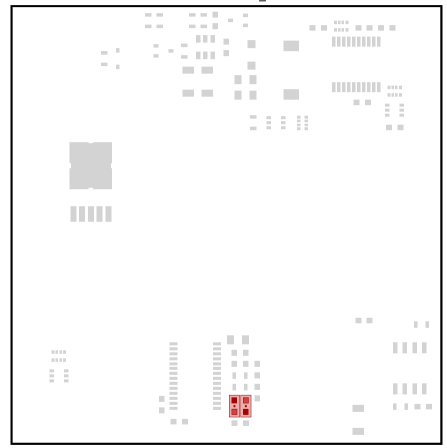
# 2x 1uF, C\_0603



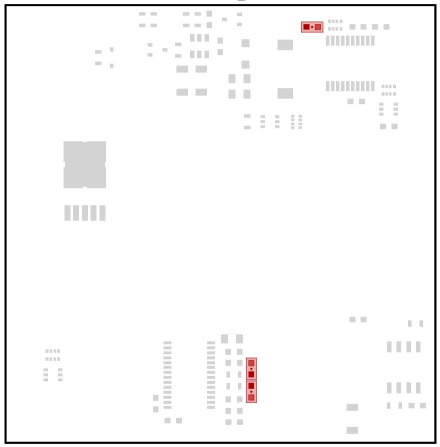
C1, C12

### 2x 2.2uF,25V, C\_0603



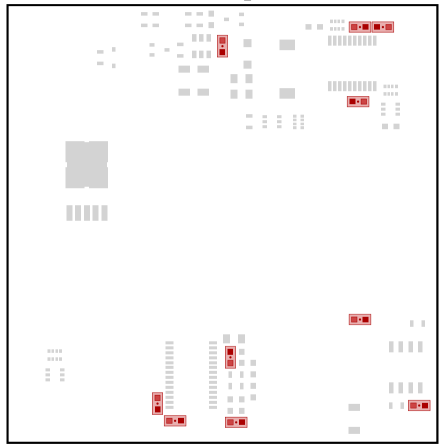
C16, C17

3x 2.2nF, C\_0603



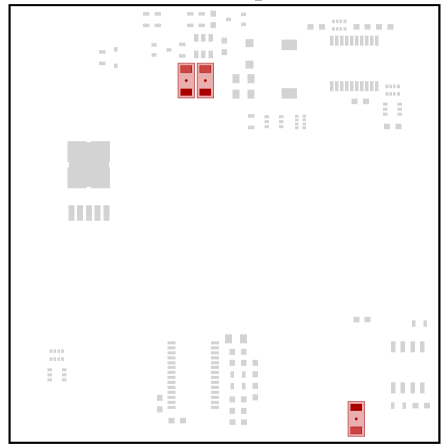
C19, C20, C21

### 10x 0.1uF, C\_0603



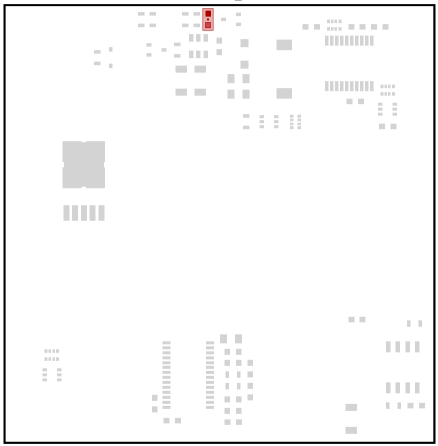
C2, C3, C7, C13, C14, C15, C18, C22, C23, C24

### 3x 10uF,50V, C\_1206

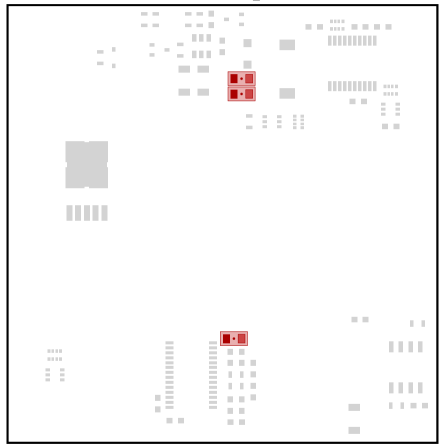


C4, C5, C25

## 1x 20pF, C\_0603

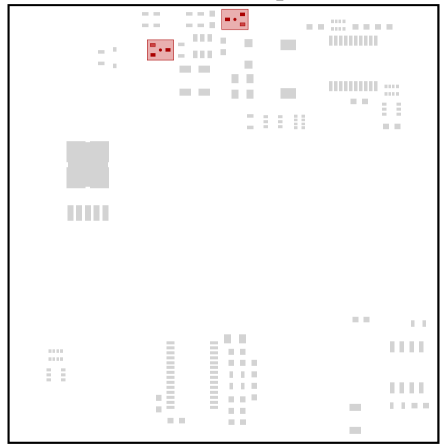


### 3x 10uF,10V, C\_0805



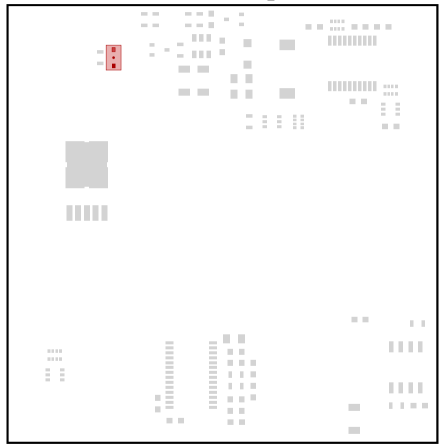
C9, C10, C11

### 2x BAT54CW, SOT-323\_SC-70

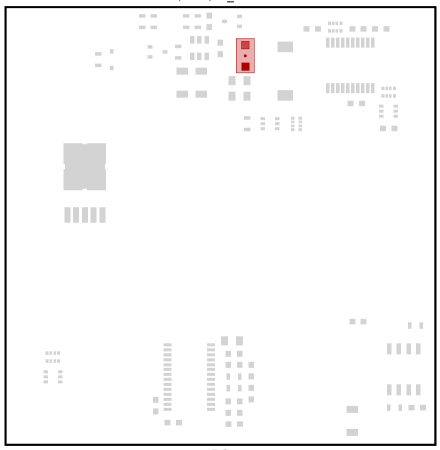


D1, D4

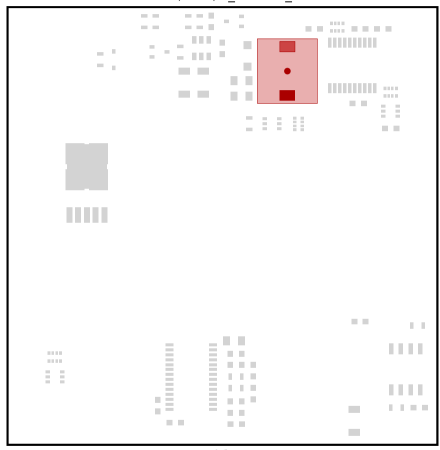
### 1x Zener,3V,300mW, D\_SOD-323



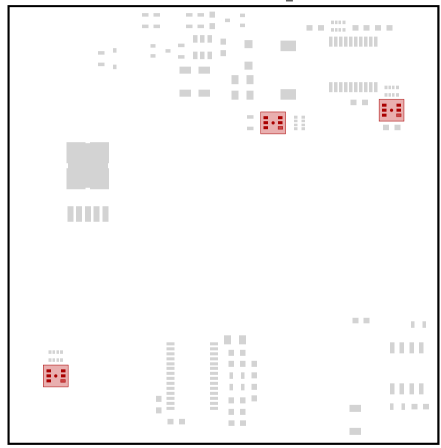
### 1x 1A,60V, D\_SOD-123F



1x 15uH,1.5A, L\_7.3x7.3\_H4.5

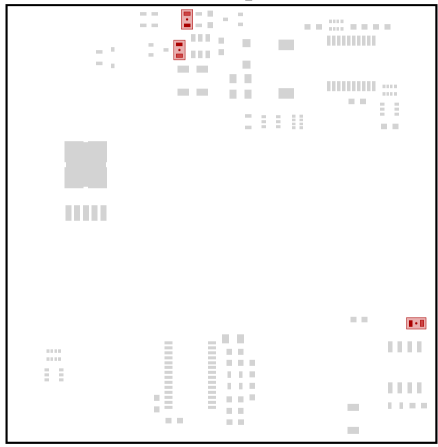


### 3x DMN63D8LDW, SOT-363\_SC-70-6



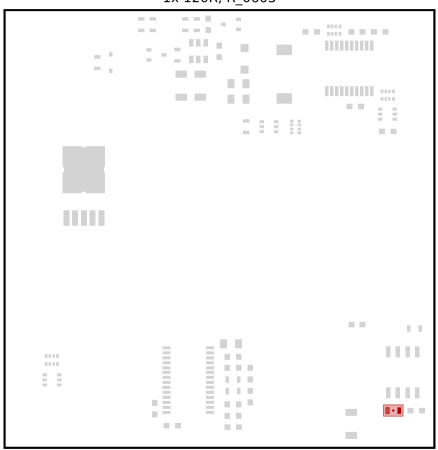
Q1, Q2, Q3

### 3x 10k,1%, R\_0603

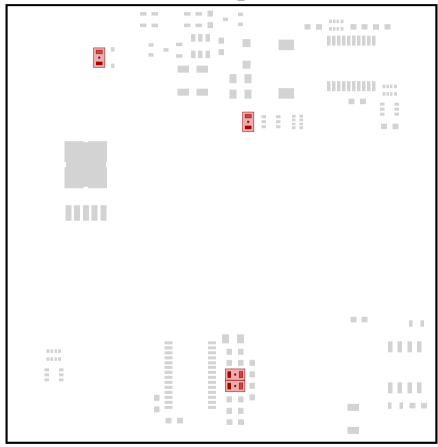


R1, R2, R10

1x 120R, R\_0603

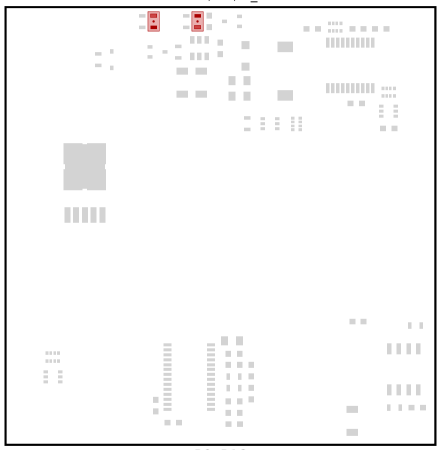


### 4x 470R, R\_0603



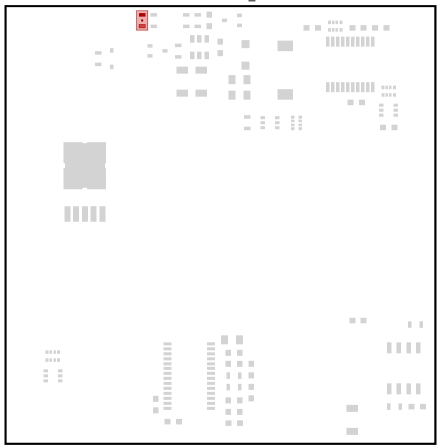
R8, R12, R13, R14

### 2x 31.6k,1%, R\_0603



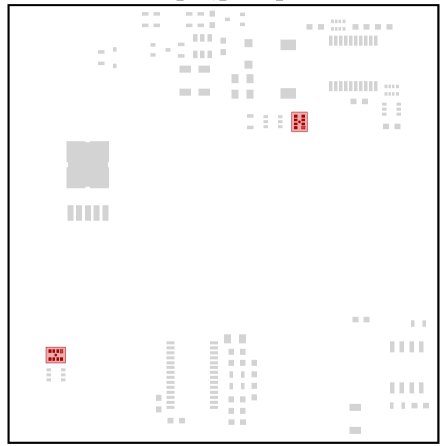
R9, R16

1x 270k,1%, R\_0603



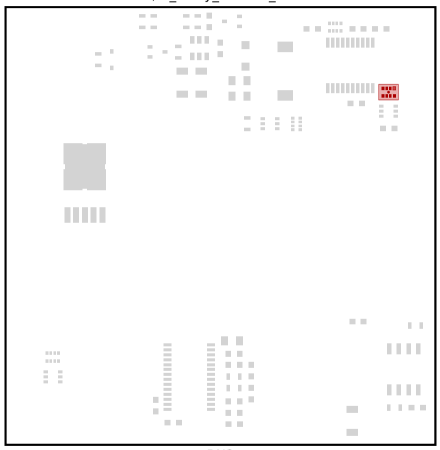
R15

### 2x 10k, R\_Array\_Convex\_4x0402



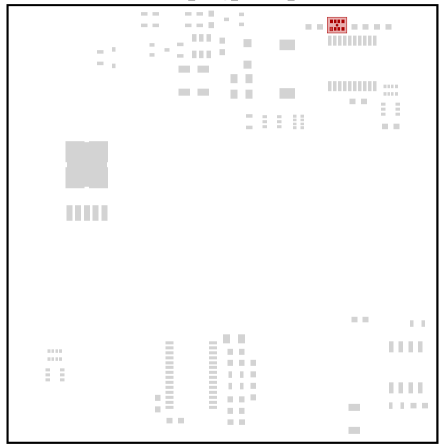
RN1, RN3

1x 1k, R\_Array\_Convex\_4x0402



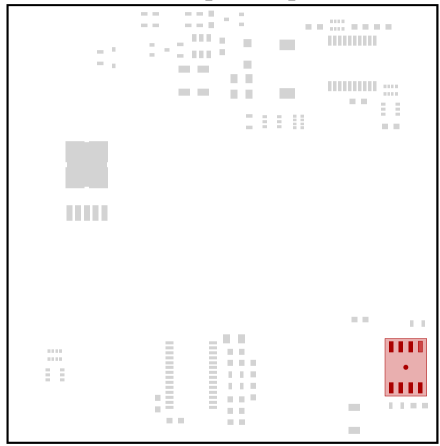
RN2

1x 4\*100R, R\_Array\_Convex\_4x0402

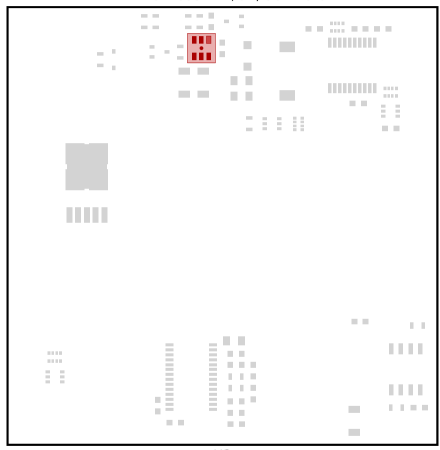


RN4

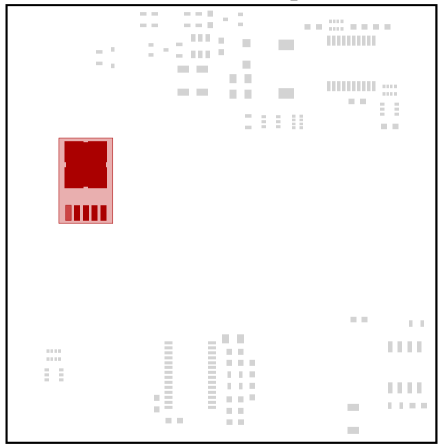
1x SP3485CN, SOIC-8\_3.9x4.9mm\_Pitch1.27mm



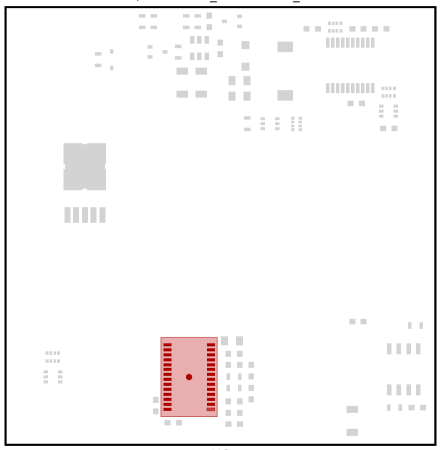
#### 1x MCP16331T-E/CH, SOT-23-6



### 1x BTS50080-1TEA, TO-252-5\_TabPin6



1x PCM5141, TSSOP-28\_4.4x9.7mm\_Pitch0.65mm



1x STM32F030F4Px, TSSOP-20\_4.4x6.5mm\_Pitch0.65mm

