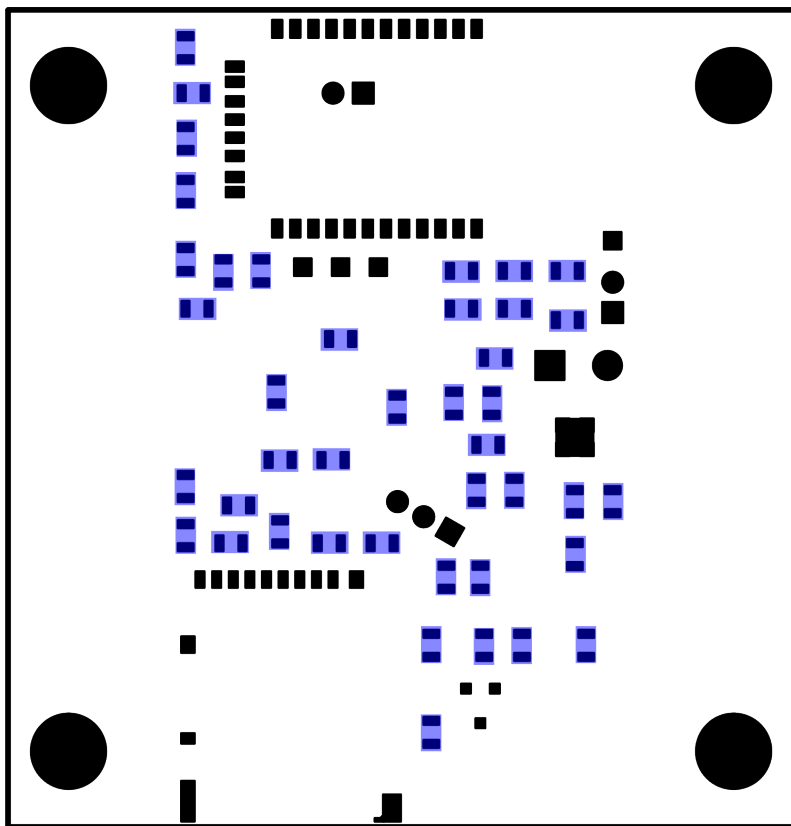
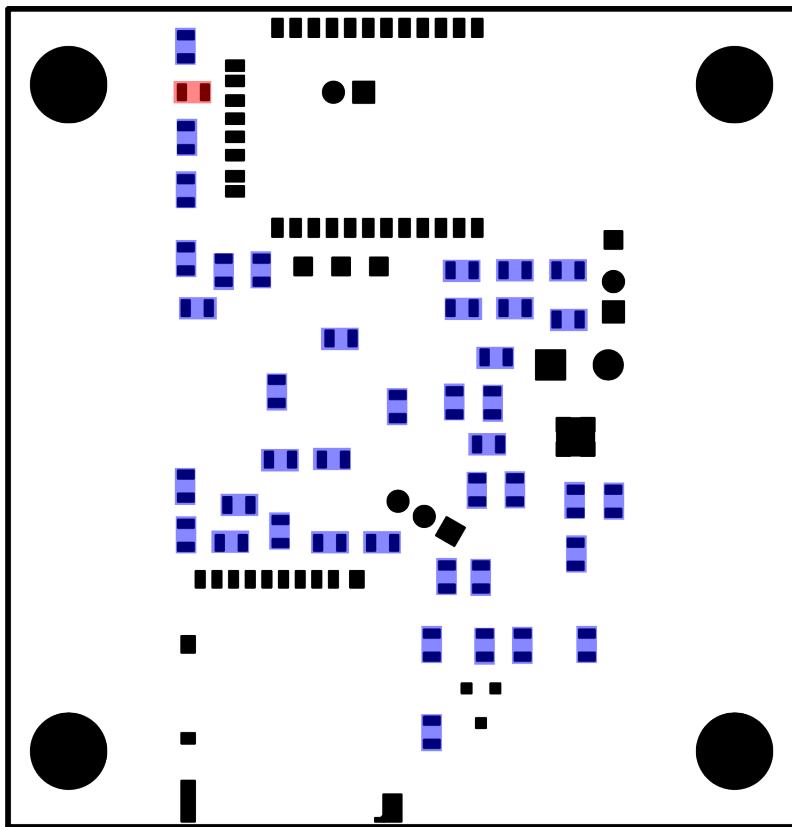
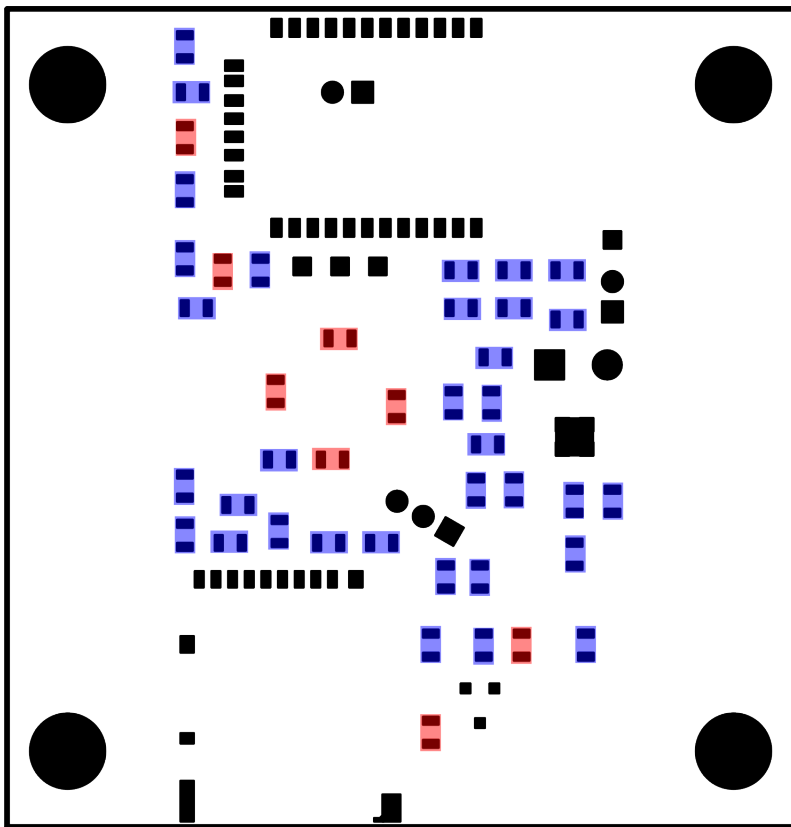


1 Bottom

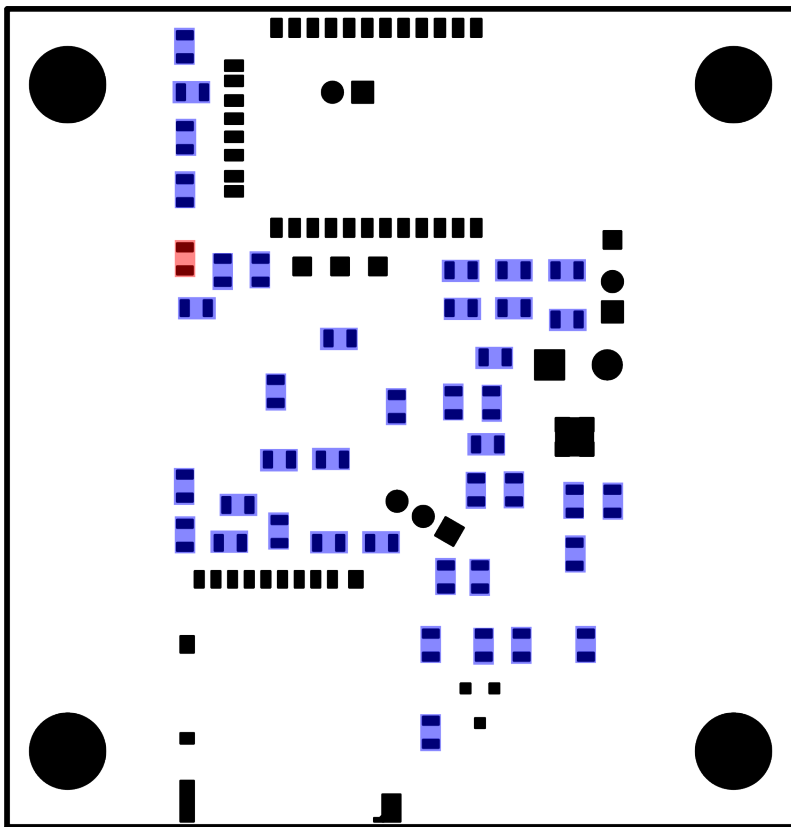




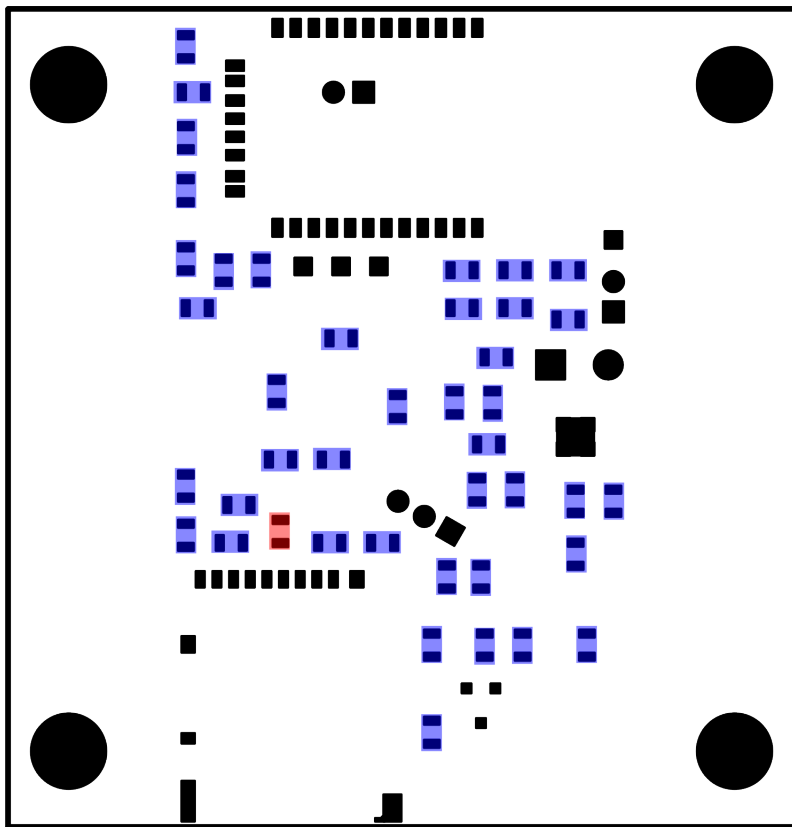
Place 1 of the **0.01 uF** capacitors.



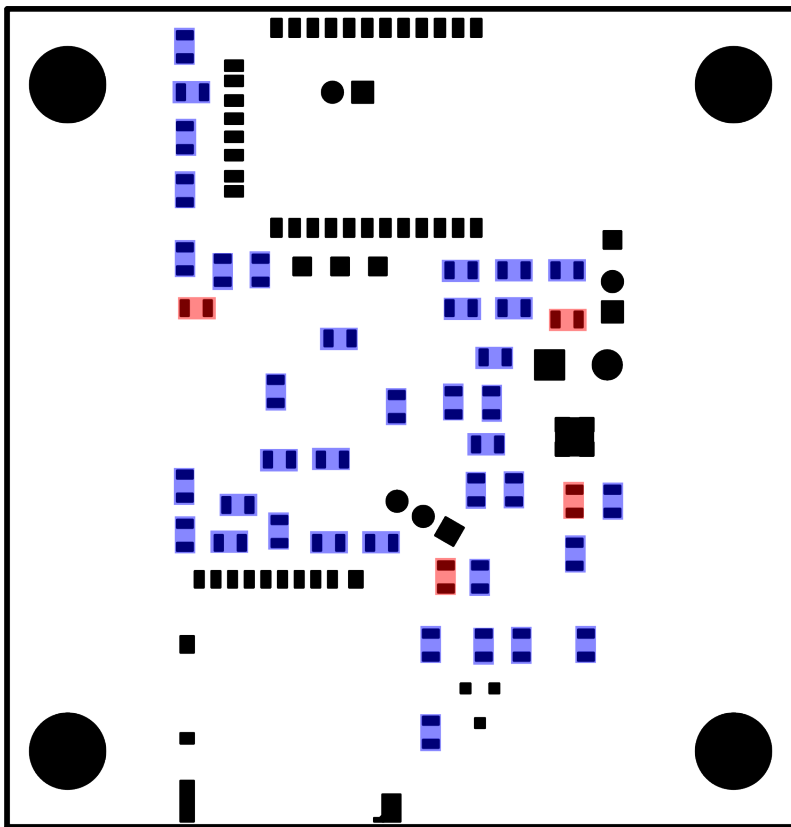
Place 8 of the 0.1 uF capacitors.



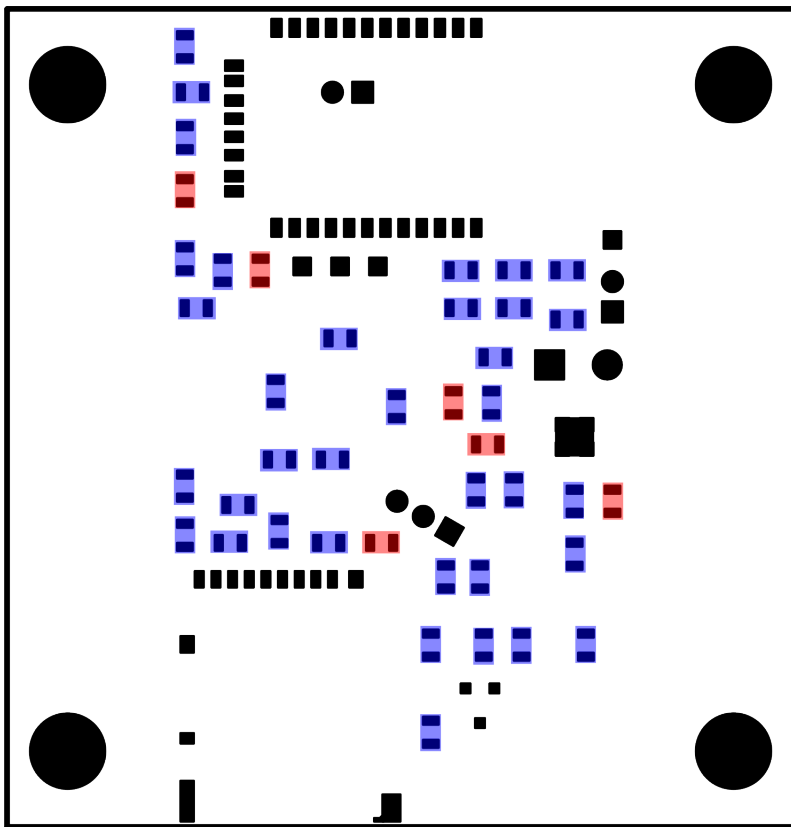
Place 1 of the **0.22 uF** capacitors.



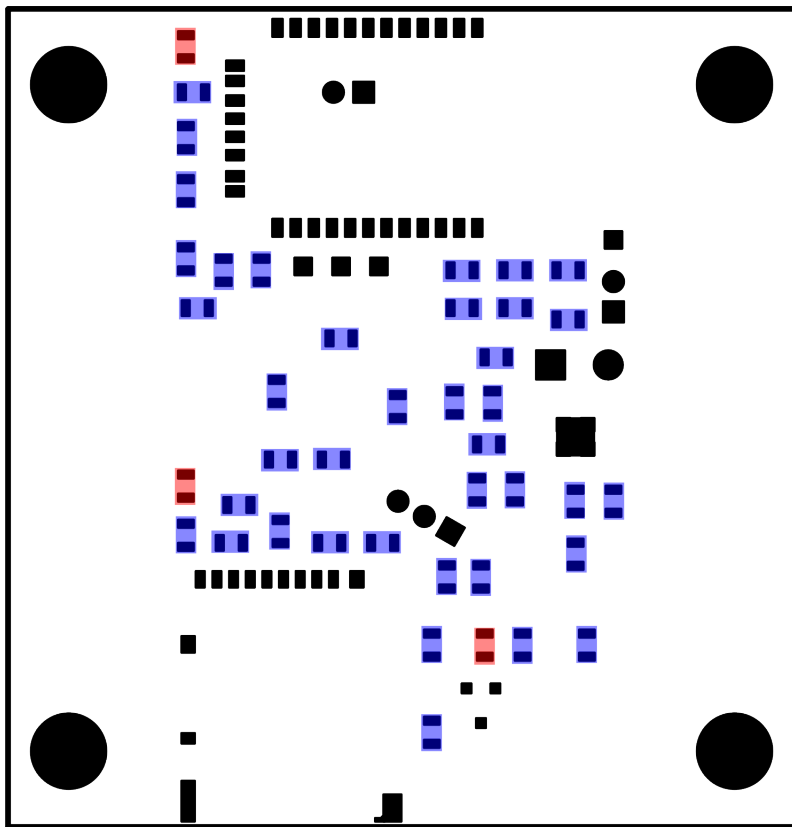
Place **1** of the **1 uF** capacitors.



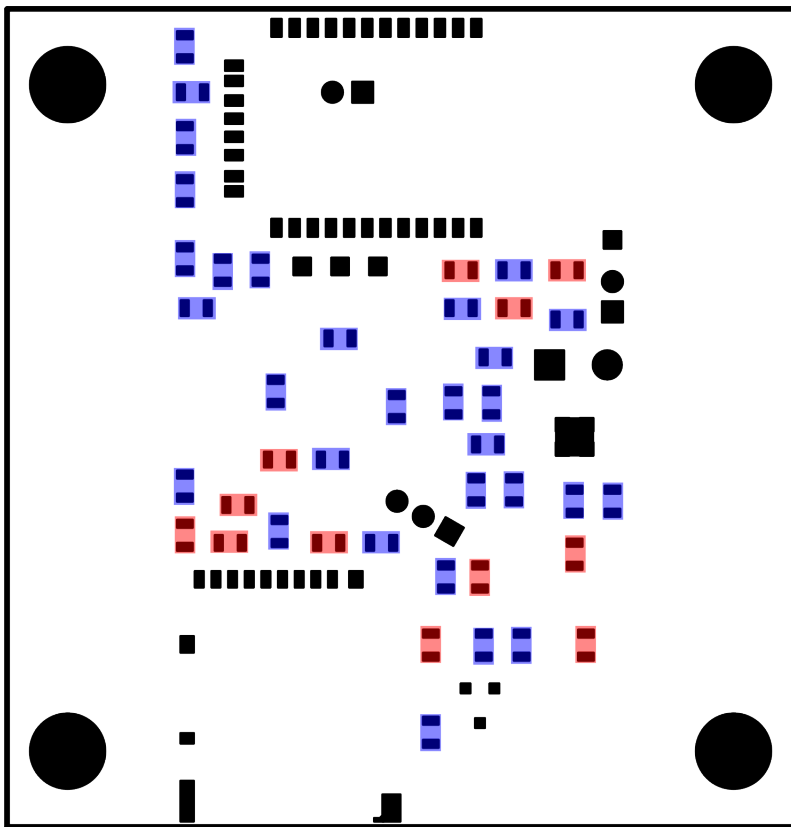
Place 4 of the 4.7 uF capacitors.



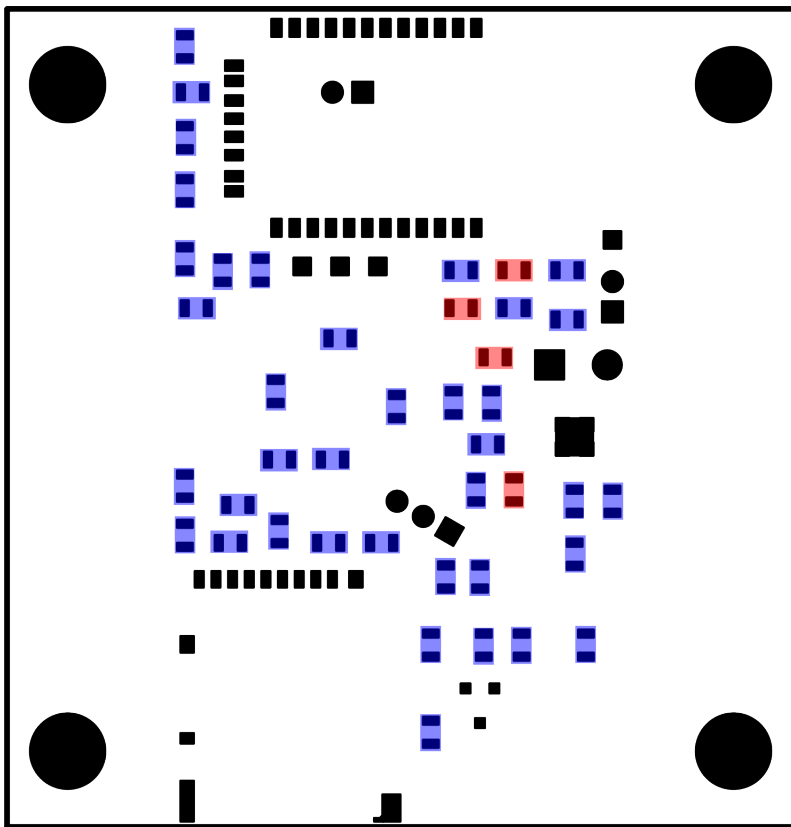
Place **6** of the **10** **uF** capacitors.



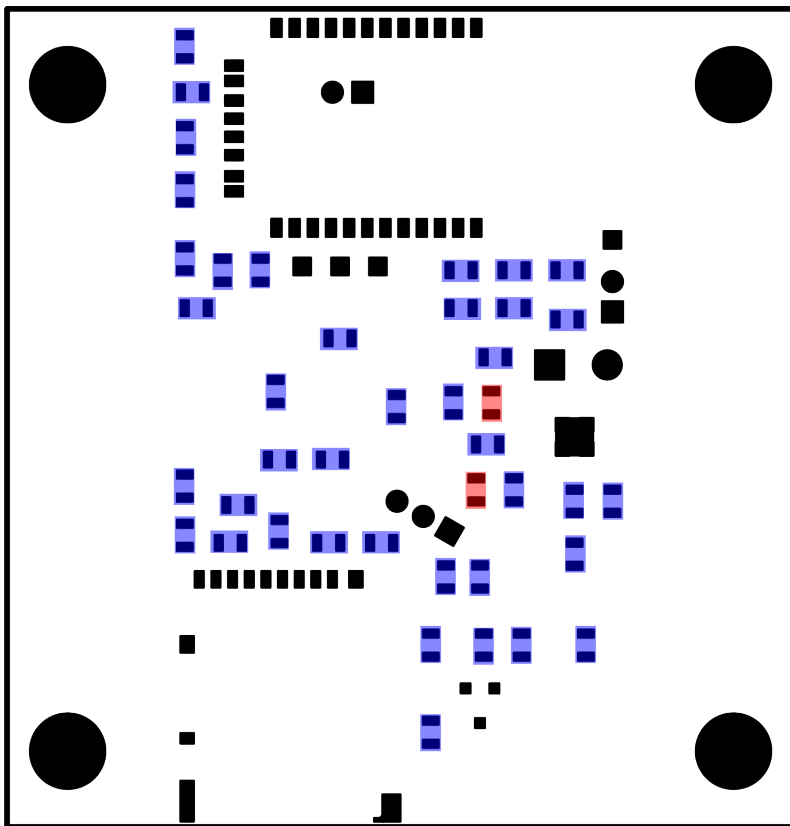
Place **3** of the **270 ohm** resistors.



Place **12** of the **10k ohm** resistors.

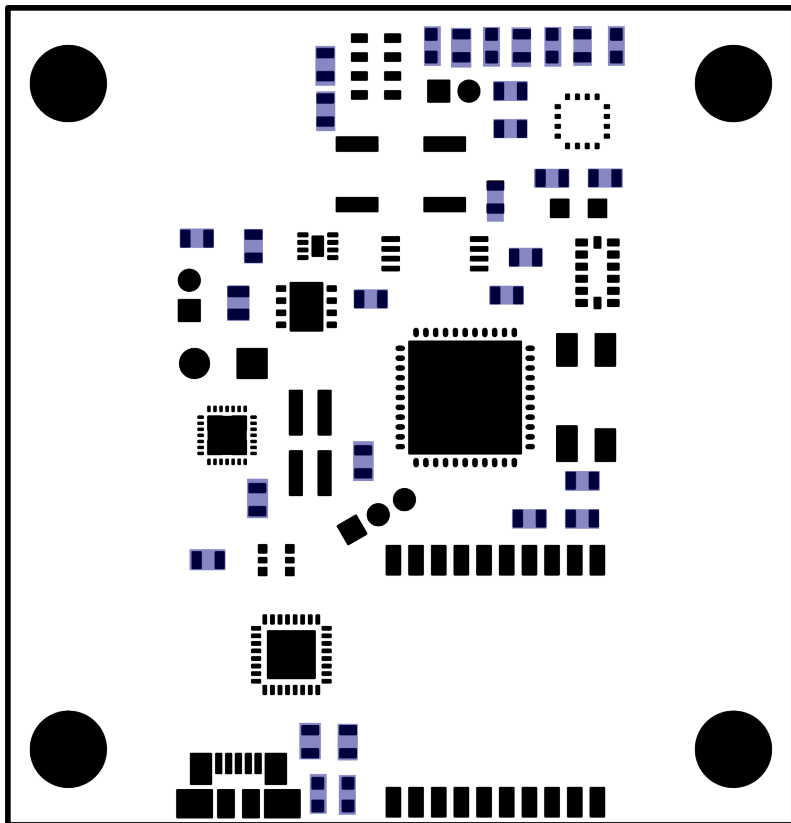


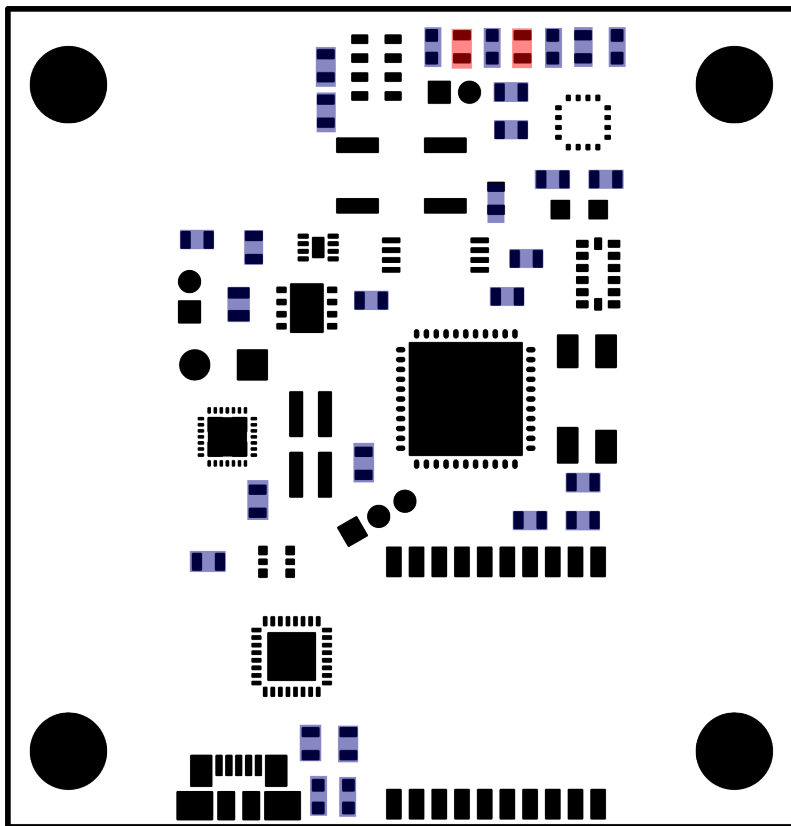
Place 4 of the **100k ohm** resistors.



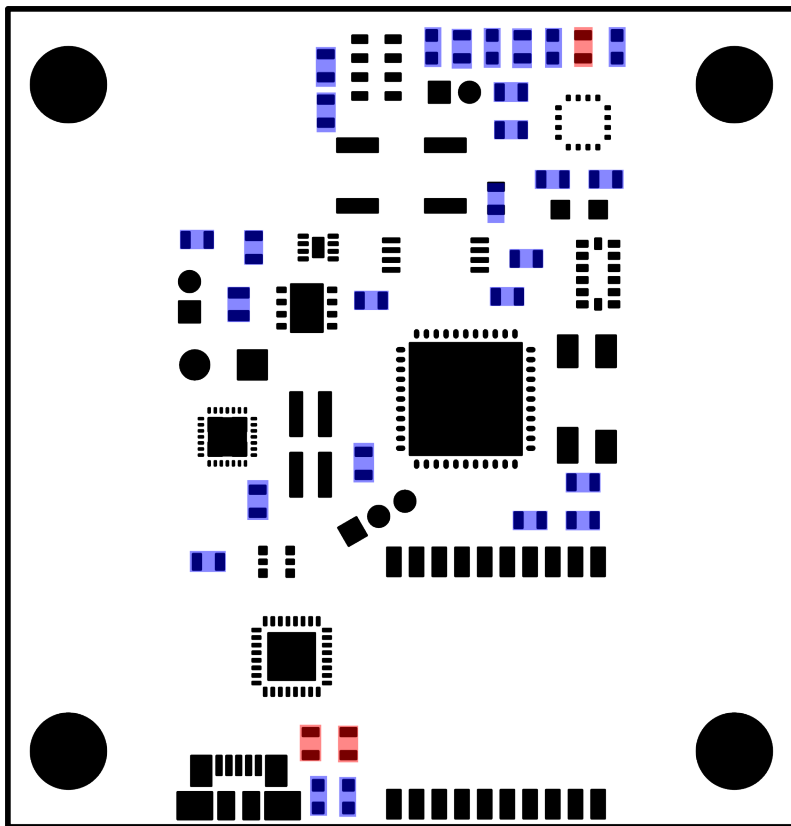
Place **2** of the **232k ohm** resistors.

2 Top

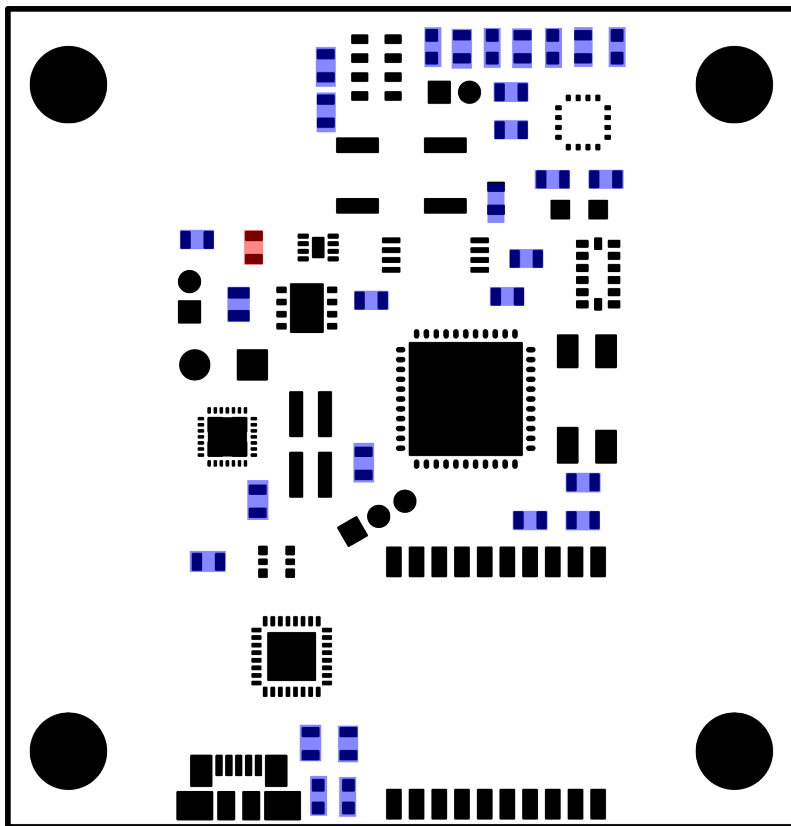




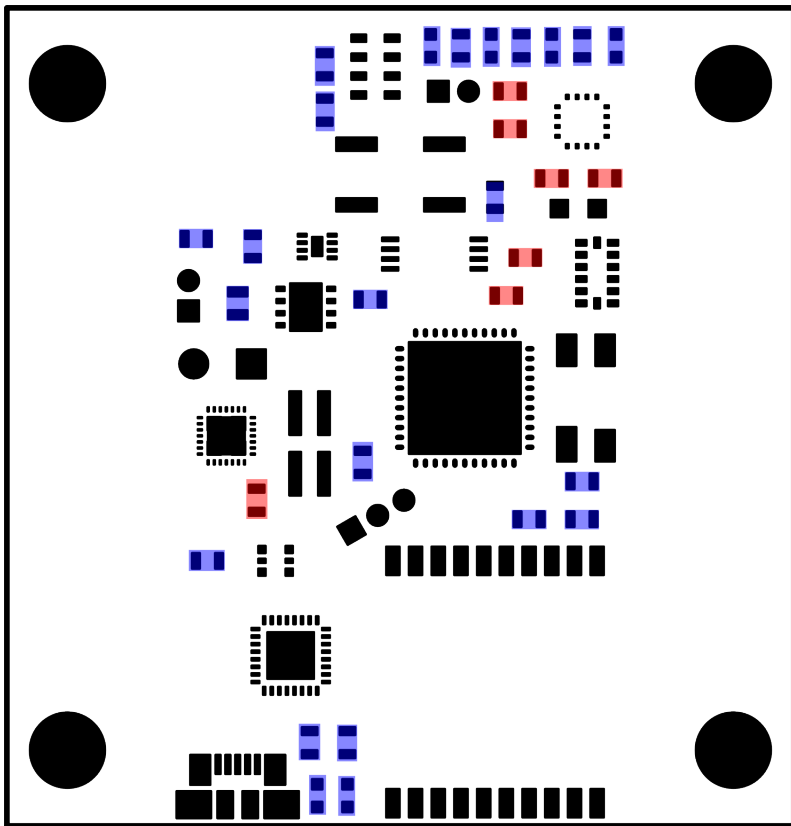
Place **2** of the **75 ohm** resistors.



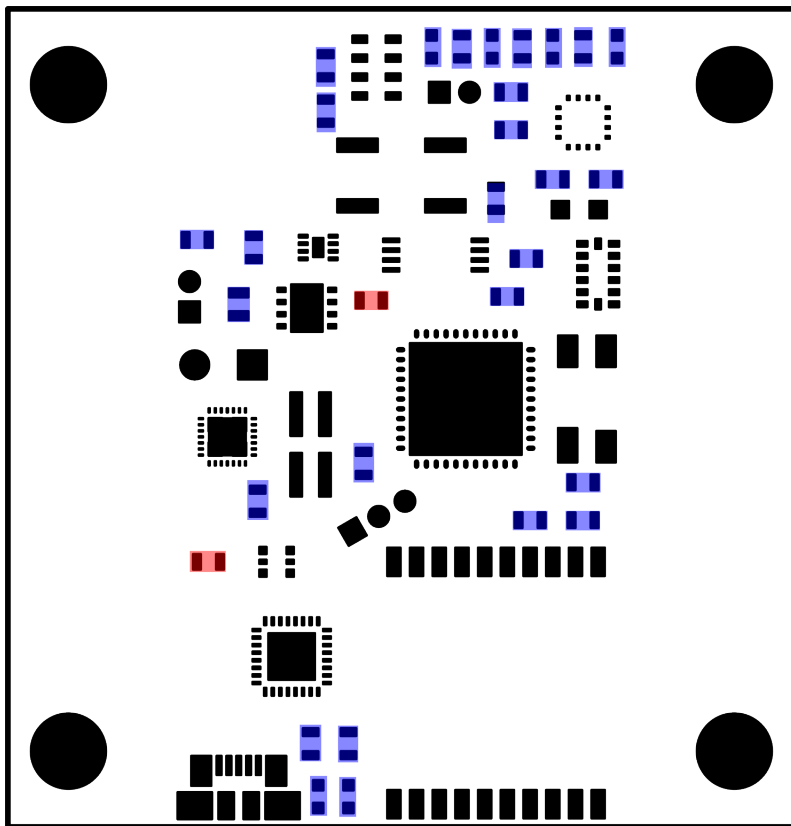
Place **3** of the **270 ohm** resistors



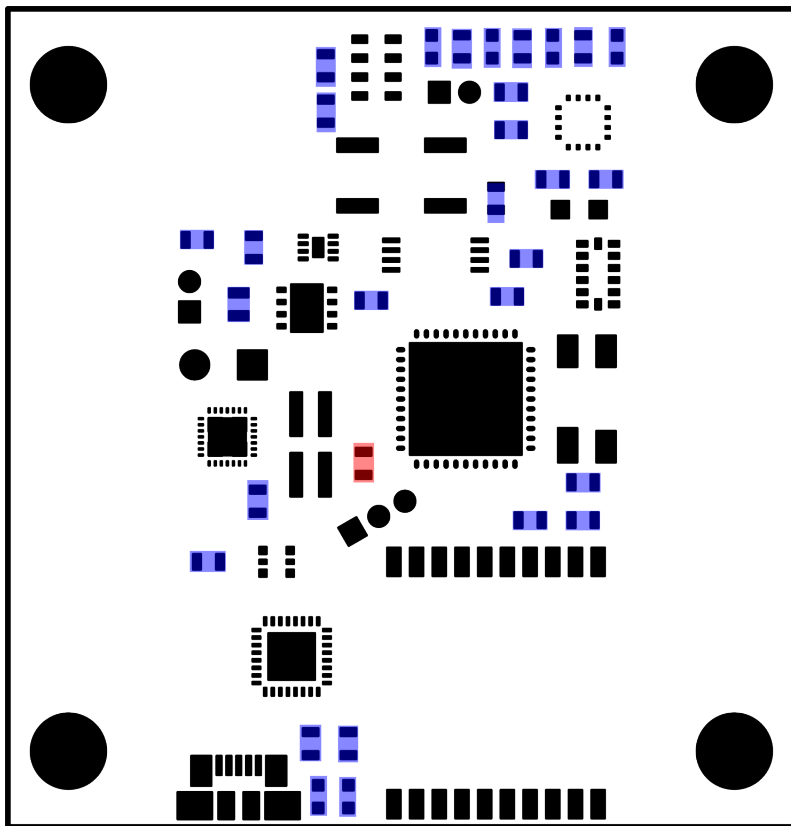
Place 1 of the 1k ohm resistors



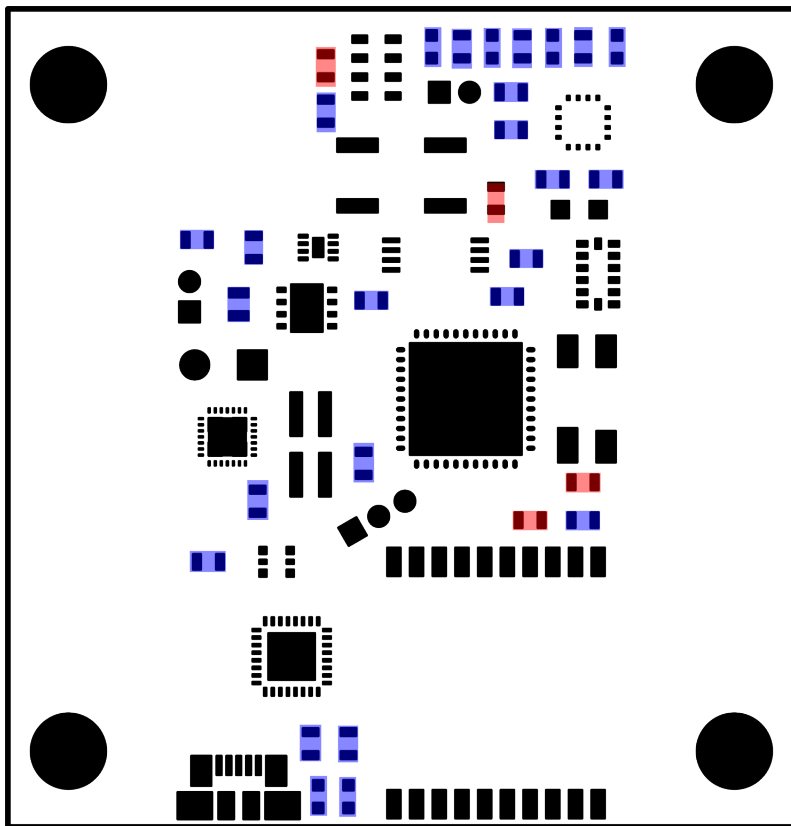
Place **7** of the **3k ohm** resistors



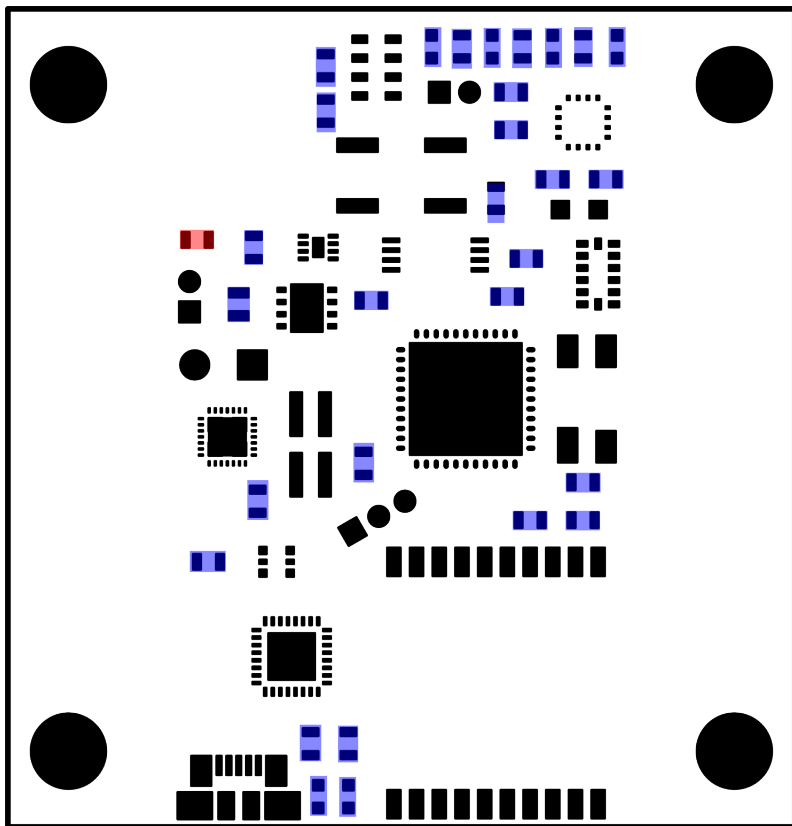
Place **2** of the **10k ohm** resistors



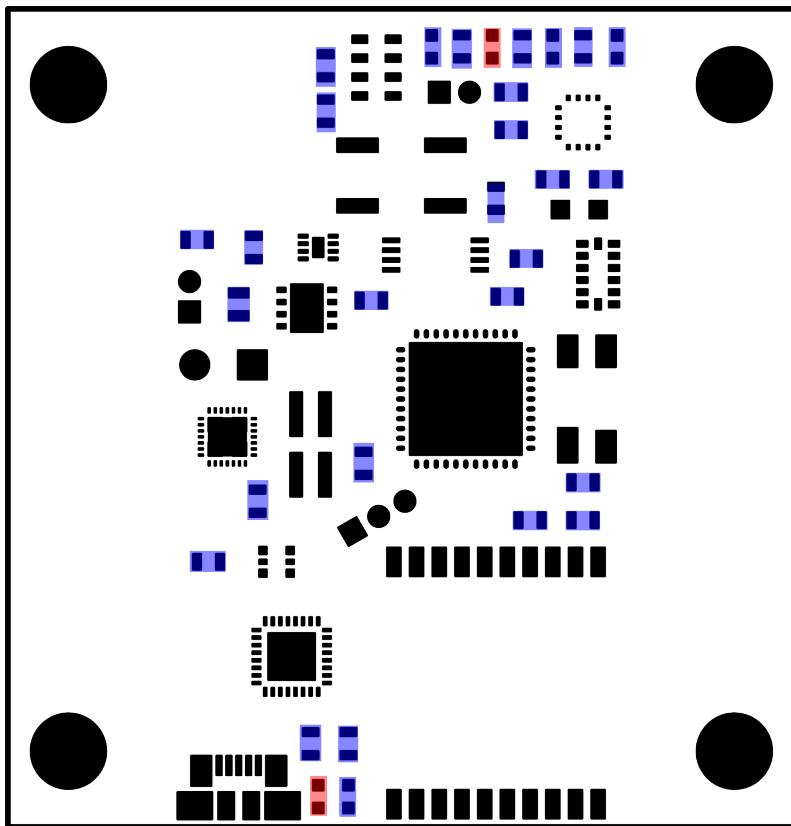
Place 1 of the 100k ohm resistors



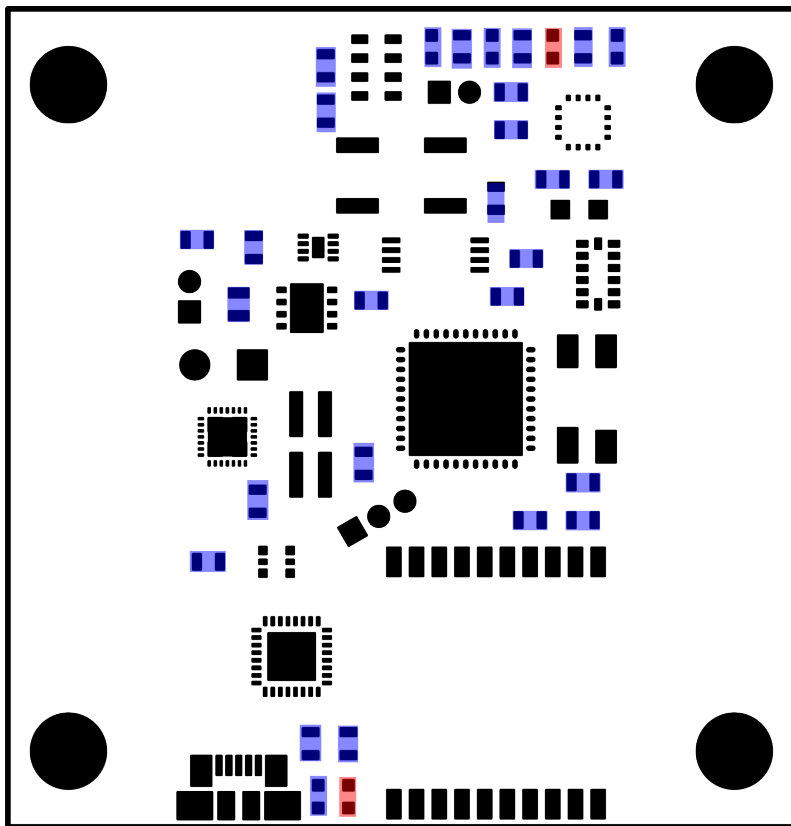
Place 4 of the **0.1uF** capacitors



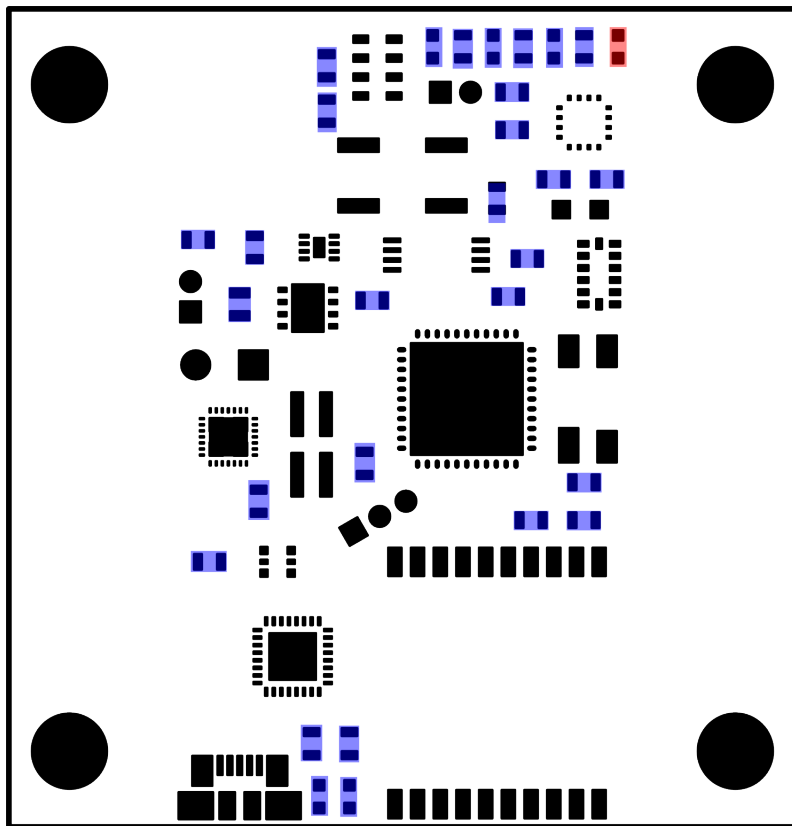
Place 1 of the **22uF** capacitors



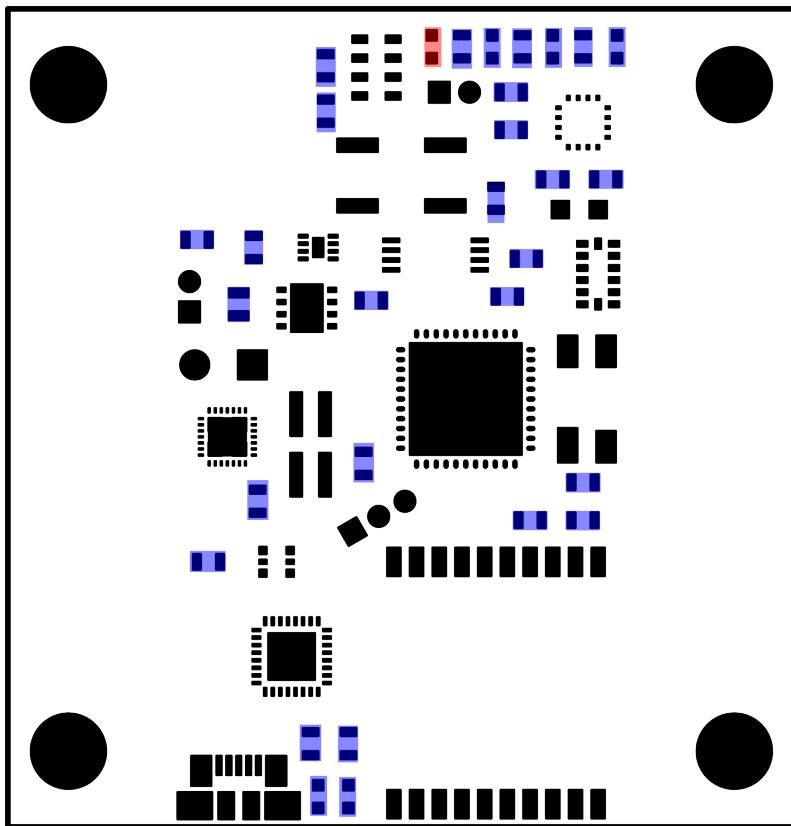
Place **2** of the **Red** LEDs



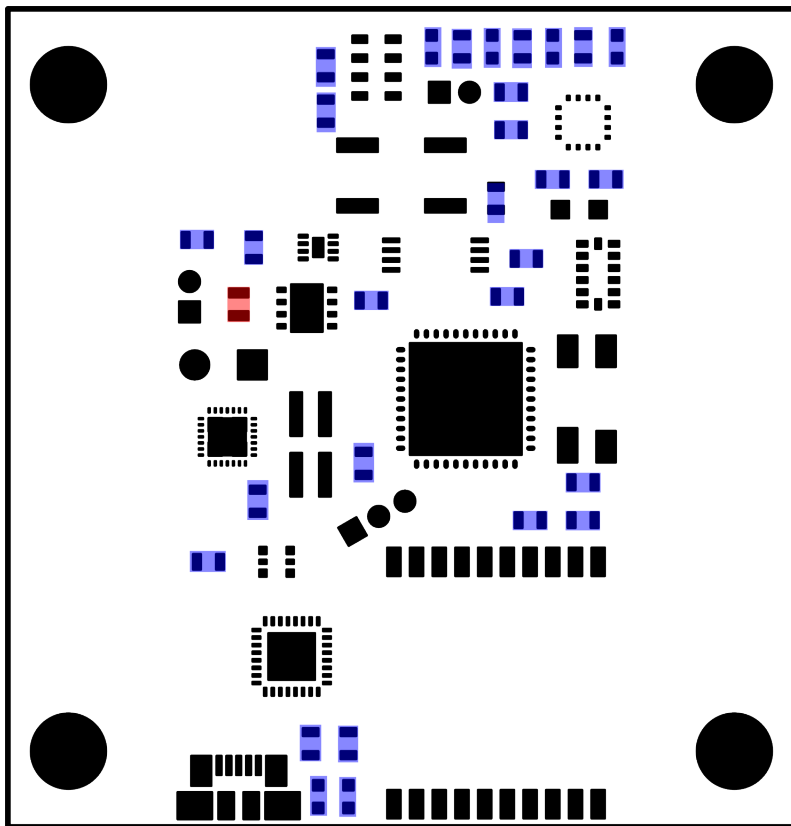
Place **2** of the **Blue** LEDs



Place 1 of the **Green** LEDs



Place 1 of the **White** LEDs



Place 1 of the **32.768kHz** crystals