Radio Pixel 1.1 Assembly

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| Board Render.png | 1uF  C1, C2, C3, C8, C14 |
| Board Render.png | 4.7uF  C4, C7 |
| Board Render.png | 22pF  C5, C6 |
| Board Render.png | Schottky Diode  D1, D2  K-mark on silk |
| Board Render.png | Blue LED  K-mark:  LED Bot.jpg  LED Top.jpg |
| Board Render.png | Green LED  K-mark:  LED Bot.jpg  LED Top.jpg |
| Board Render.png | Red LED  K-mark:  LED Bot.jpg  LED Top.jpg |
| Board Render.png | 330 Ohm  R1-4 |
| Board Render.png | 27 Ohm  R6. R7 |
| Board Render.png | 10K Ohm  R8 |
| Board Render.png | MCP1700  U4 |
| Board Render.png | 74AHCT1G125  U6 |
| Board Render.png | Crystal |

Do NOT populate the RF circuit until after programming as it will screw up the ICSP

# Programing

1. Start the programmer and set the clock speed to 250KHz
2. Read the device ID to make sure we can talk to the uC
3. Set the fuse bits to HI: DC Lo: DE, EXT: FD