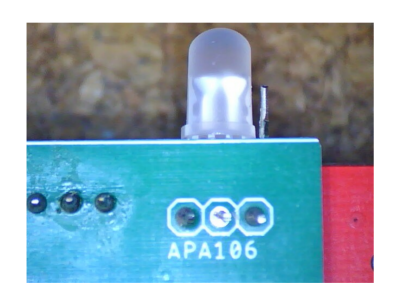
## JLCPCB Build Notes

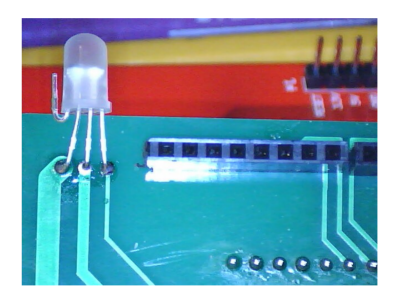
This not a step by step Instruction.

But is here to give a general idea of what a completed board can look like.

### **LED Pin Connections**



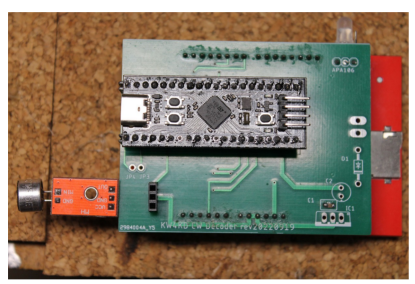
BlackPill Side



Display Side

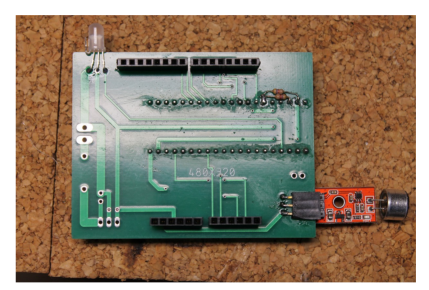
Note, Unused LED pin is on the "flat side" of the LED

### Decoder Powered via BP USB'C'



#### BlackPill Side:

- 1. 7805 regulator, & related parts, not needed.
- 2. Mic "out" signal goes to upper pin.
- 3. C1, 0.1ufd, capacitor is installed.



### Display Side:

- 1. If needed, solder 'tone input' bias resistors directly to Gnd, & 3.3v BP header pins, as shown above.
- 2. Resistor value not critical (10K to 3.3K), but must be a matched pair; i.e., divide the 3.3v by 2.

# **Construction Tips**

- 1. Due to spacing error in the display header pins, 1<sup>st</sup> install the 8 & 6 pin header sockets, on the display, & then fit the pin side of these sockets to the JLCPCB mother board, before soldering the mother board connections.
- 2. If a "wired" tone input is desired, omit the mic board, & include the resistor bias network (shown in previous slide). And finally, use a 0.1ufd blocking capacitor in series with your wired input.
- 3. Some Mic boards (like the one shown in the above photos) will need the bias network. Others (typically marked GY MAX4466) will not need this network.
- 4. Use "F411CWDecoder\_202nnnnn.bin" and STM's SMT32CubeProgrammer to "flash" the program to your Blackpill MPU. Alternatively compile the scouce code using files found in F411CWDecoder\_\_202nnnnn.zip and STM's STM32CubeIDE (ver 1.9.0). Instructions for both methods can be found in the "Build Docs" folder of this repository.
- 5. See "DecoderUserGuide.pdf" for a general introduction to the features found in the decoder program.