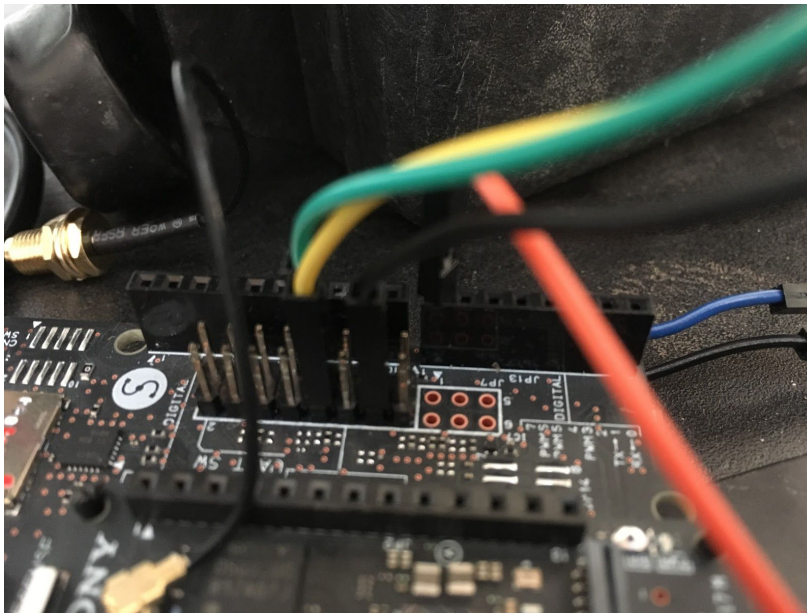


1. Delete Spresense folder from library
2. Download and install the custom SDK and install using these instructions
https://developer.sony.com/develop/spresense/docs/arduino_set_up_en.html#_manual_installation
3. Upload 'Spresense_Field_Recorder_SubCore_1' to SubCore 1 of the Spresense
4. Upload 'Spresense_Field_Recorder_Main_Core' to Main Core of the Spresense
5. The mic inputs should be in the 4th row from the bottom on the jumpers with the ground on either of the jumpers on the second to bottom row



6. GPIO 7 needs to be connected to RST to make it reset
7. When powered up, LED3 should come on first within 30seconds and stay on for up to a minute while it finds GPS. If this doesn't happen, press the small reset button.
8. A single light will start flashing while it's recording.
9. Other light codes
 - LED0 on constant - File Open Error
 - LED1 on constant - Error reading audio
 - LED2 on constant - File end error
 - All lights flashing - SD Card full