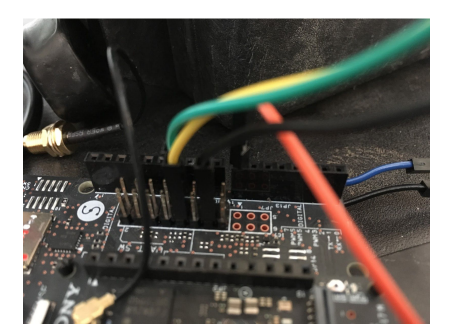
- 1. Delete Spresense folder from library
- Download and install the custom SDK and install using these instructions
 https://developer.sony.com/develop/spresense/docs/arduino_set_up_en.html#_manual_i
 nstallation
- 3. Upload 'Spresense_Field_Recorder_SubCore_1' to SubCore 1 of the Spresense
- 4. Upload '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