# **Board 4.1.1 Assembly**

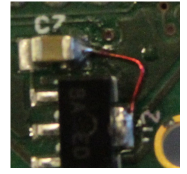
In order to complete the assembly of the board 4.1.1, the following steps have to be performed.

## Wires soldering

As the PCB is missing 3 connections, the three following wires have to be soldered. On the top side:

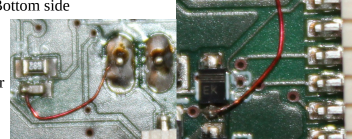
 +3V3: Connection between diode D3 and 10 pins' connector ANA(below the Xbee)

On the bottom side:



Bottom side C7

- GND: Connection between C7 capacitor and U2 ground pin on Bottom side
- GND: Connection between C26 capacitor and power connector's ground pin on Bottom side



Bottom side C26

Top side

#### **Components soldering**

Some components not placed must be soldered. For practical reason, the USB connector on the bottom side can be soldered first.



USB footprint on the bottom side

On the top side, the following components must be soldered:

- 2 push buttons (reset and DFU) and one LED (cathod oriented down on the picture)
- 2x 4 pins connector for servos as indicated in the picture
- Replace the 2 pins power connector by a bigger one (the same type as servos' one)

Reset push button 2x 4 pins connector

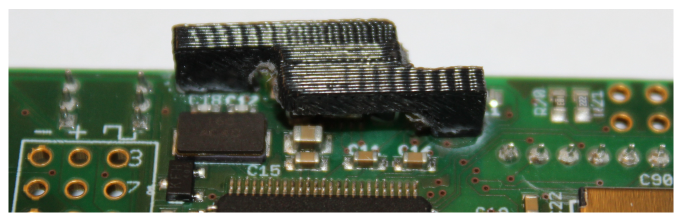
## **Additional elements**

LED 1

In order to protect the USB connector from the electrical stress induce by the cable, a 3D printed part is glued on top of the connector.

Power connector

DFU push button



3D printed part glued

## Contact

Géraud L'Eplattenier: geraud.leplattenier@epfl.ch

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