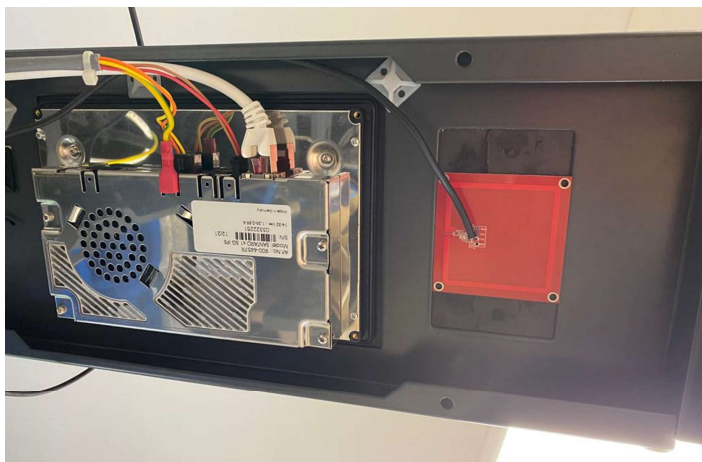


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How to open the D60 V1



RFID antenna (red square)

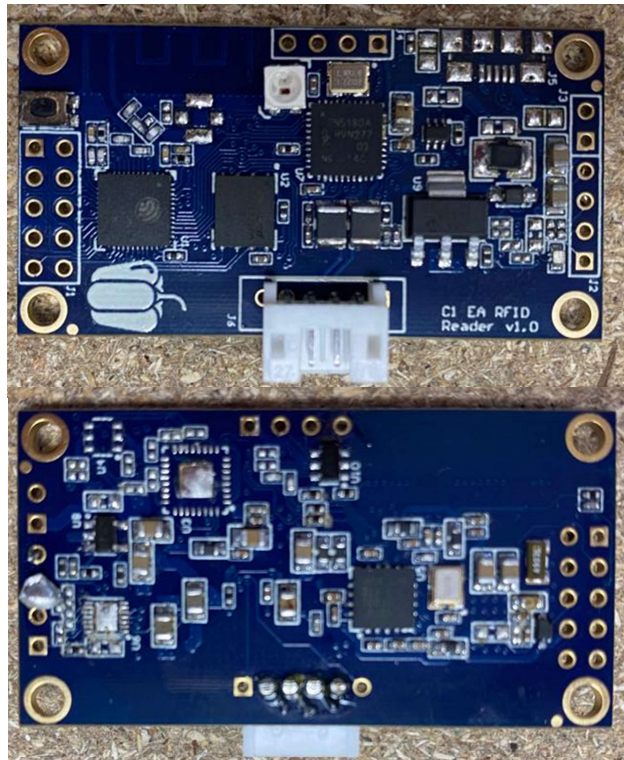
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Barcode reader in front panel and open electrowall with transformer, ballasts, sensor PCB and on/off switch.

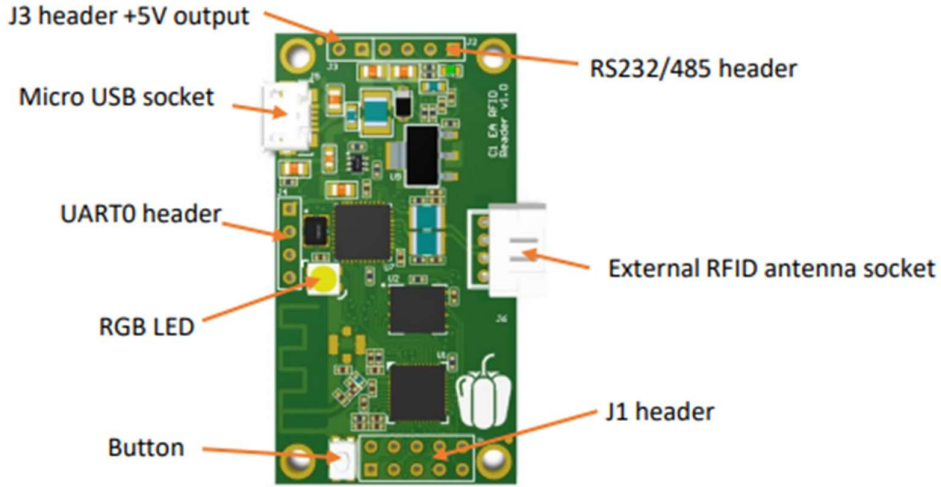


RFID Antenna



RFID PCB front and back

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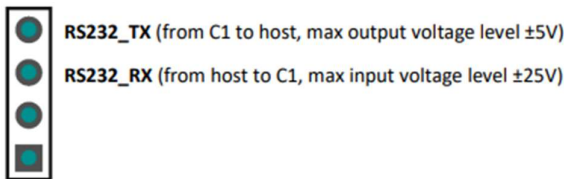


J1 header description

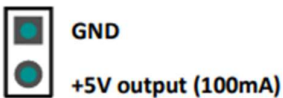
- **GND** – Ground
- **3.3V** – Output
- **GPIOx** - general-purpose input/output. Currently only GPIO4,GPIO5, GPIO16, GPIO17 can be used with polling
- **UART2_RX/UART2_TX** – UART2 in TTL standard with 3.3V levels



J2 header description (RS232 version)



J3 header description





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J4 UART0 header description

- Vin** – Power supply, 3-5.5Voltage
- UART0 TX** – UART TX data from the module
- UART0 RX** – UART RX data to the module
- GND** – ground

