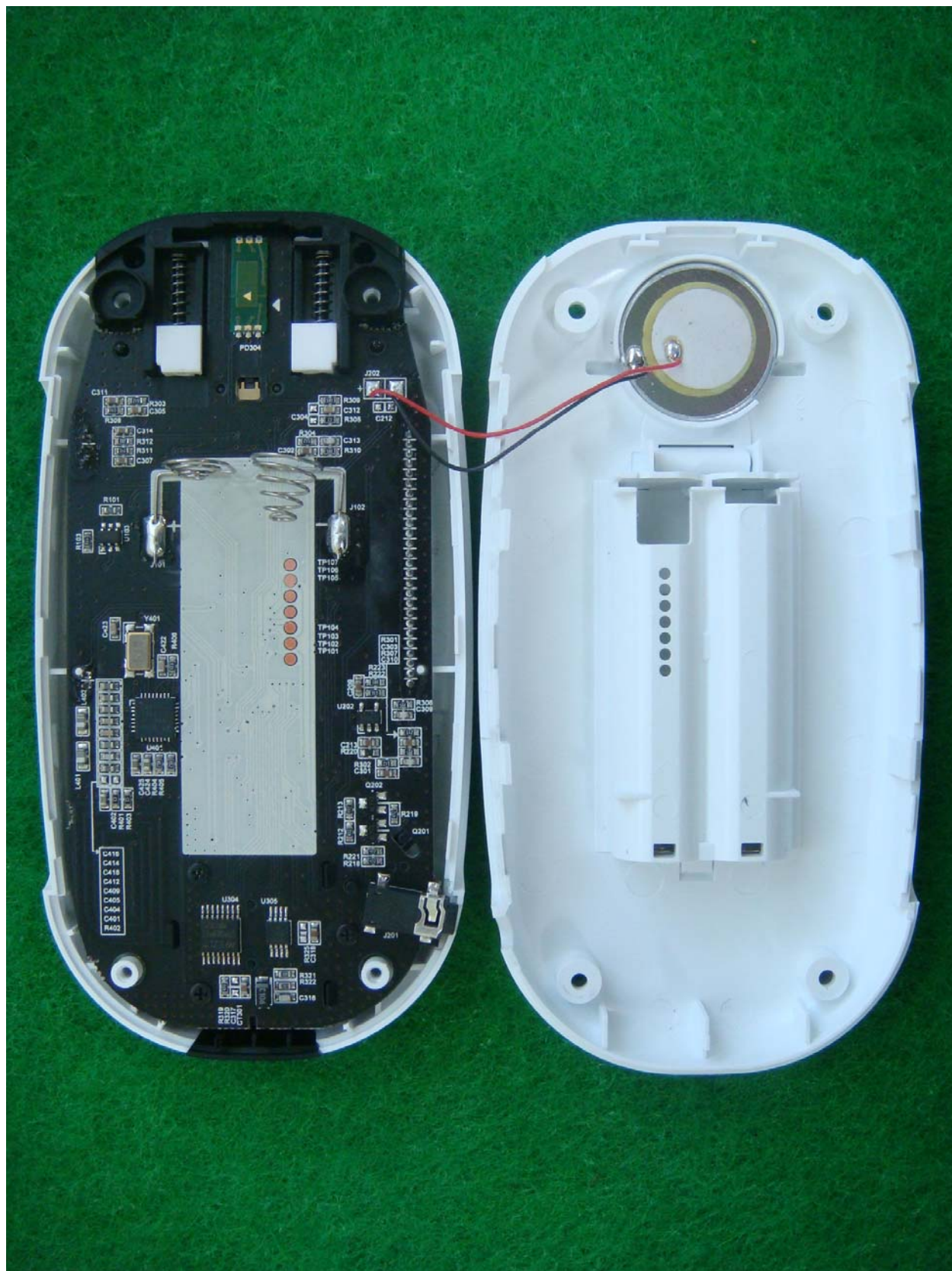
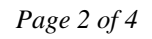




Internal Photographs

<Photograph 1: Cover removed>





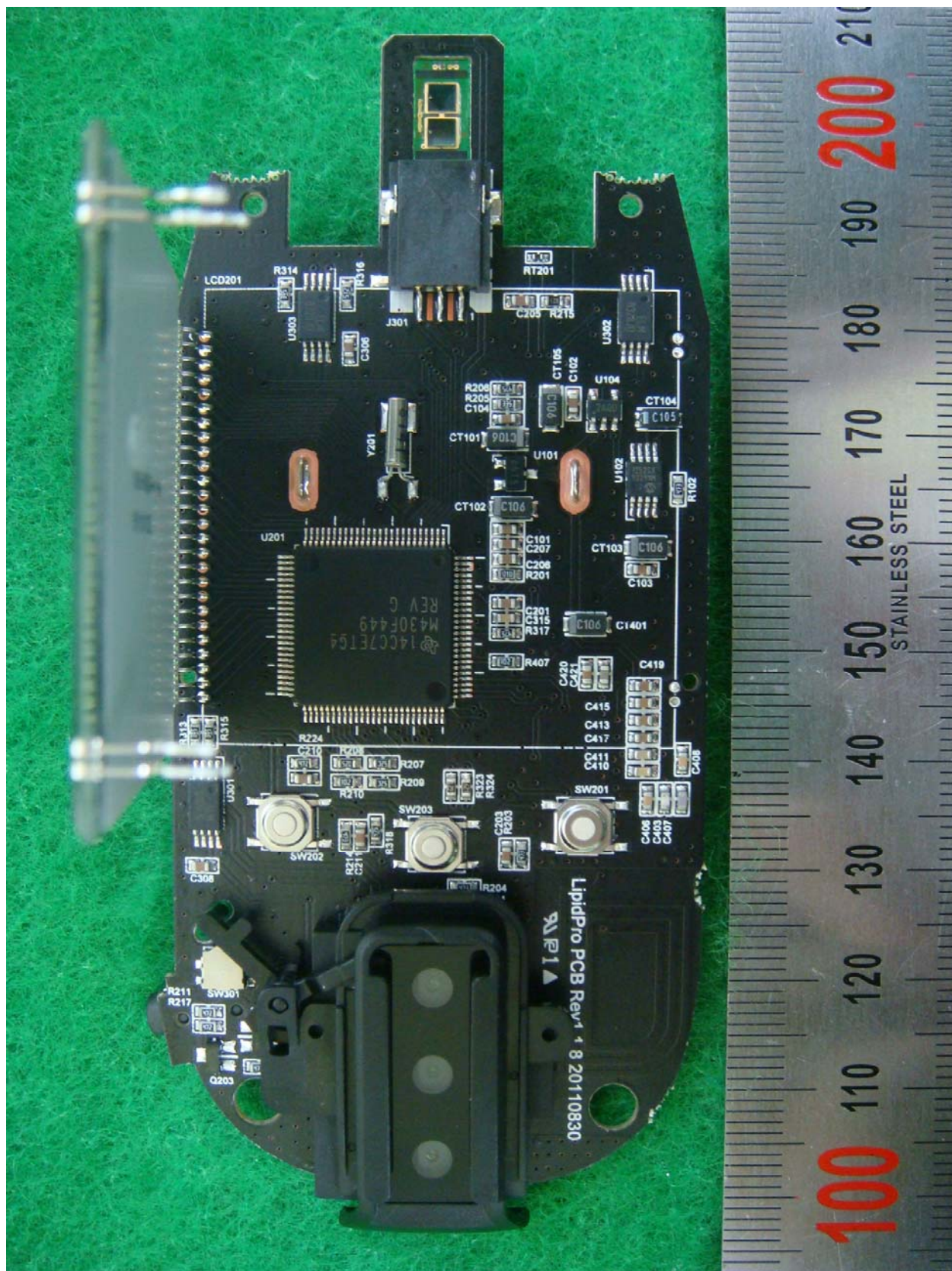
The image shows the back of a handheld device, likely a scanner or reader, with its PCB and various components visible. A ruler is placed vertically to the right of the device for scale. A red arrow points to a component labeled "RFID ANTENNA".

Key components and labels visible on the PCB include:

- RFID ANTENNA** (indicated by a red arrow)
- SW201**, **SW202**, **SW203** (switches)
- R207**, **R209**, **R210**, **R211**, **R217** (resistors)
- C210**, **C308**, **C406**, **C407**, **C408**, **C411**, **C410** (capacitors)
- U301** (microcontroller or processor)
- Q203** (transistor or diode)
- SW301** (switch)
- R323**, **R324** (resistors)
- C303**, **R203** (components)
- SW203** (switch)
- R318** (resistor)
- SW202** (switch)
- R211**, **R217** (resistors)
- SW301** (switch)
- Q203** (transistor or diode)
- SW201** (switch)
- C406**, **C407**, **C408** (capacitors)
- C411**, **C410** (capacitors)
- R207**, **R209** (resistors)
- R210** (resistor)
- C210** (capacitor)
- U301** (microcontroller or processor)
- C308** (capacitor)
- Q203** (transistor or diode)
- SW301** (switch)
- R211**, **R217** (resistors)
- SW203** (switch)
- R318** (resistor)
- C303**, **R203** (components)
- R323**, **R324** (resistors)
- C406**, **C407**, **C408** (capacitors)
- C411**, **C410** (capacitors)
- R207**, **R209** (resistors)
- R210** (resistor)
- C210** (capacitor)
- U301** (microcontroller or processor)
- C308** (capacitor)
- Q203** (transistor or diode)
- SW301** (switch)
- R211**, **R217** (resistors)
- SW202** (switch)
- R318** (resistor)
- C303**, **R203** (components)
- R323**, **R324** (resistors)
- C406**, **C407**, **C408** (capacitors)
- C411**, **C410** (capacitors)
- R207**, **R209** (resistors)
- R210** (resistor)
- C210** (capacitor)
- U301** (microcontroller or processor)
- C308** (capacitor)
- Q203** (transistor or diode)
- SW301** (switch)
- R211**, **R217** (resistors)
- SW203** (switch)
- R318** (resistor)
- C303**, **R203** (components)
- R323**, **R324** (resistors)
- C406**, **C407**, **C408** (capacitors)
- C411**, **C410** (capacitors)
- R207**, **R209** (resistors)
- R210** (resistor)
- C210** (capacitor)
- U301** (microcontroller or processor)
- C308** (capacitor)
- Q203** (transistor or diode)
- SW301** (switch)
- R211**, **R217** (resistors)
- SW202** (switch)
- R318** (resistor)
- C303**, **R203** (components)
- R323**, **R324** (resistors)
- C406**, **C407**, **C408** (capacitors)
- C411**, **C410** (capacitors)
- R207**, **R209** (resistors)
- R210** (resistor)
- C210** (capacitor)
- U301** (microcontroller or processor)
- C308** (capacitor)
- Q203** (transistor or diode)
- SW301** (switch)
- R211**, **R217** (resistors)
- SW203** (switch)
- R318** (resistor)
- C303**, **R203** (components)
- R323**, **R324** (resistors)
- C406**, **C407**, **C408** (capacitors)
- C411**, **C410** (capacitors)
- R207**, **R209** (resistors)
- R210** (resistor)
- C210** (capacitor)
- U301** (microcontroller or processor)
- C308** (capacitor)
- Q203** (transistor or diode)
- SW301** (switch)
- R211**, **R217** (resistors)
- SW202** (switch)
- R318** (resistor)
- C303**, **R203** (components)
- R323**, **R324** (resistors)
- C406**, **C407**, **C408** (capacitors)
- C411**, **C410** (capacitors)
- R207**, **R209** (resistors)
- R210** (resistor)
- C210** (capacitor)
- U301** (microcontroller or processor)
- C308** (capacitor)
- Q203** (transistor or diode)
- SW301** (switch)
- R211**, **R217** (resistors)
- SW203** (switch)
- R318** (resistor)
- C303**, **R203** (components)
- R323**, **R324** (resistors)
- C406**, **C407**, **C408** (capacitors)
- C411**, **C410** (capacitors)
- R207**, **R209** (resistors)
- R210** (resistor)
- C210** (capacitor)
- U301** (microcontroller or processor)
- C308** (capacitor)
- Q203** (transistor or diode)
- SW301** (switch)
- R211**, **R217** (resistors)
- SW202** (switch)
- R318** (resistor)
- C303**, **R203** (components)
- R323**, **R324** (resistors)
- C406**, **C407**, **C408** (capacitors)
- C411**, **C410** (capacitors)
- R207**, **R209** (resistors)
- R210** (resistor)
- C210** (capacitor)
- U301** (microcontroller or processor)
- C308** (capacitor)
- Q203** (transistor or diode)
- SW301** (switch)
- R211**, **R217** (resistors)
- SW203** (switch)
- R318** (resistor)
- C303**, **R203** (components)
- R323**, **R324** (resistors)
- C406**, **C407**, **C408** (capacitors)
- C411**, **C410** (capacitors)
- R207**, **R209** (resistors)
- R210** (resistor)
- C210** (capacitor)
- U301** (microcontroller or processor)
- C308** (capacitor)
- Q203** (transistor or diode)
- SW301** (switch)
- R211**, **R217** (resistors)
- SW202** (switch)
- R318** (resistor)
- C303**, **R203** (components)
- R323**, **R324** (resistors)
- C406**, **C407**, **C408** (capacitors)
- C411**, **C410** (capacitors)
- R207**, **R209** (resistors)
- R210** (resistor)
- C210** (capacitor)
- U301** (microcontroller or processor)
- C308** (capacitor)
- Q203** (transistor or diode)
- SW301** (switch)
- R211**, **R217** (resistors)
- SW203** (switch)
- R318** (resistor)
- C303**, **R203** (components)
- R323**, **R324** (resistors)
- C406**, **C407**, **C408** (capacitors)
- C411**, **C410** (capacitors)
- R207**, **R209** (resistors)</

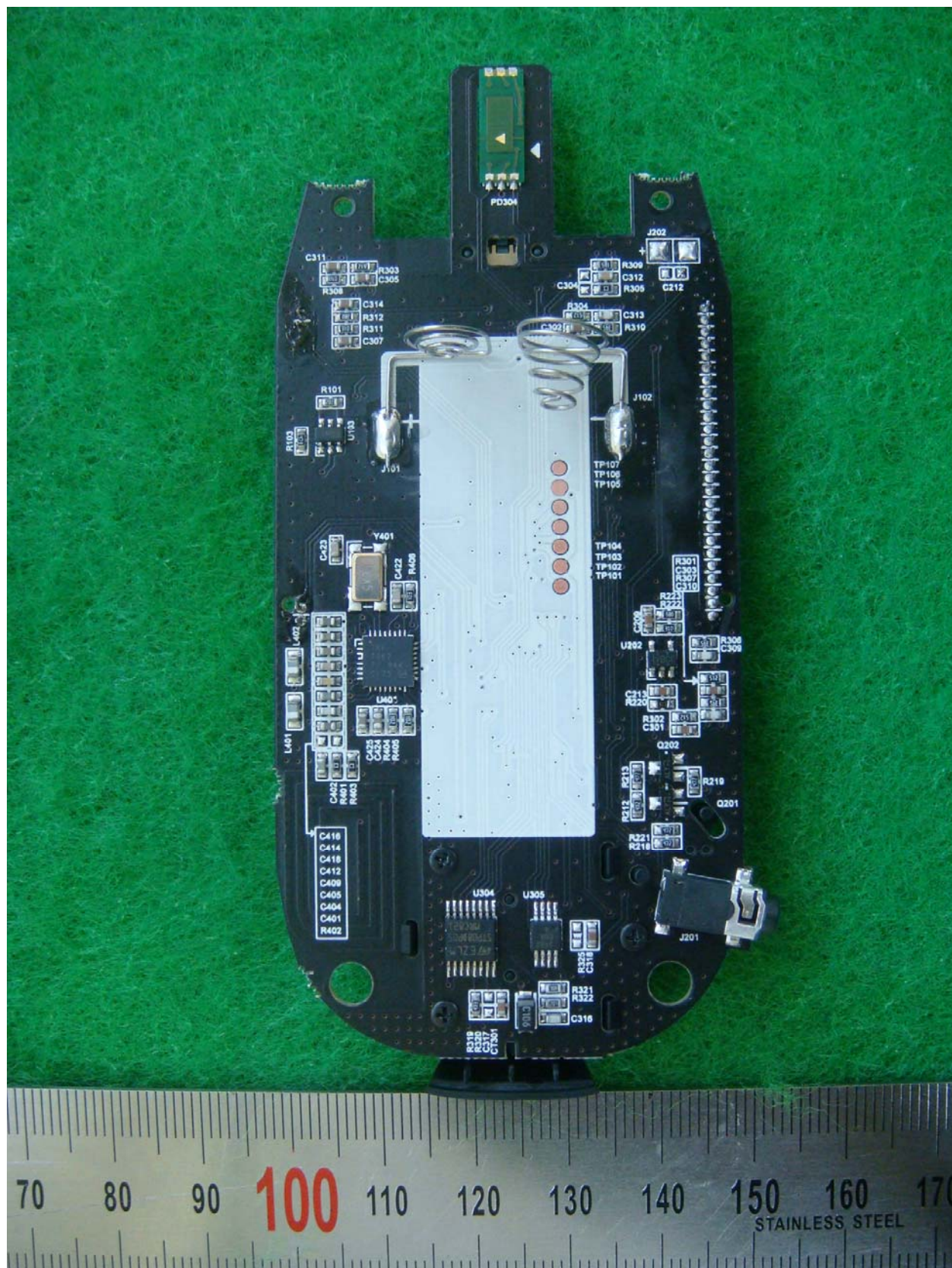
**SK TECH CO., LTD.**

Page 3 of 4

<Photograph 3: Main board - Front view(LCD remove)>

**SK TECH CO., LTD.**

Page 4 of 4

<Photograph 4: Main board - Rear view>

**<Photograph 5: RFID Antenna>**