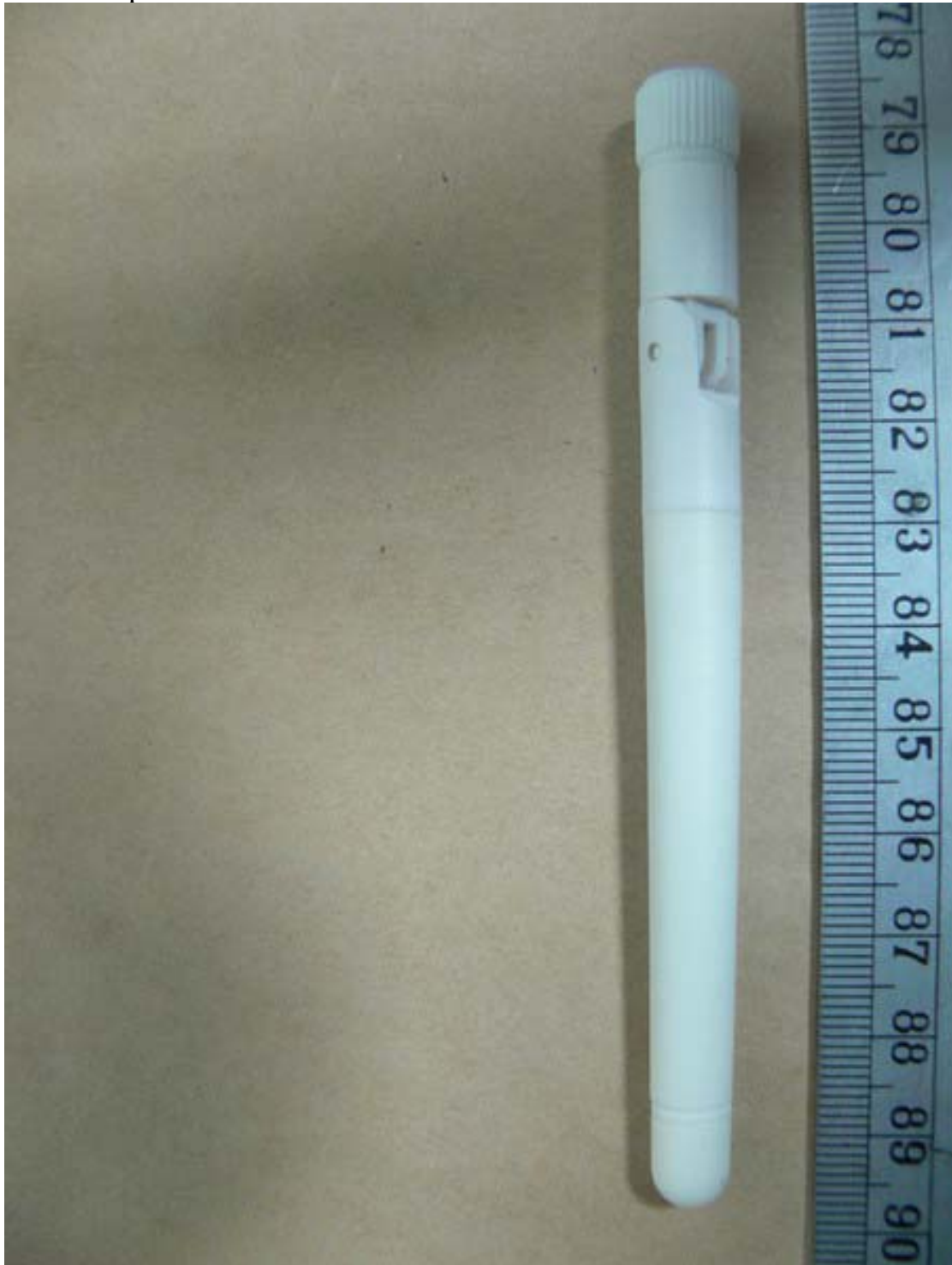


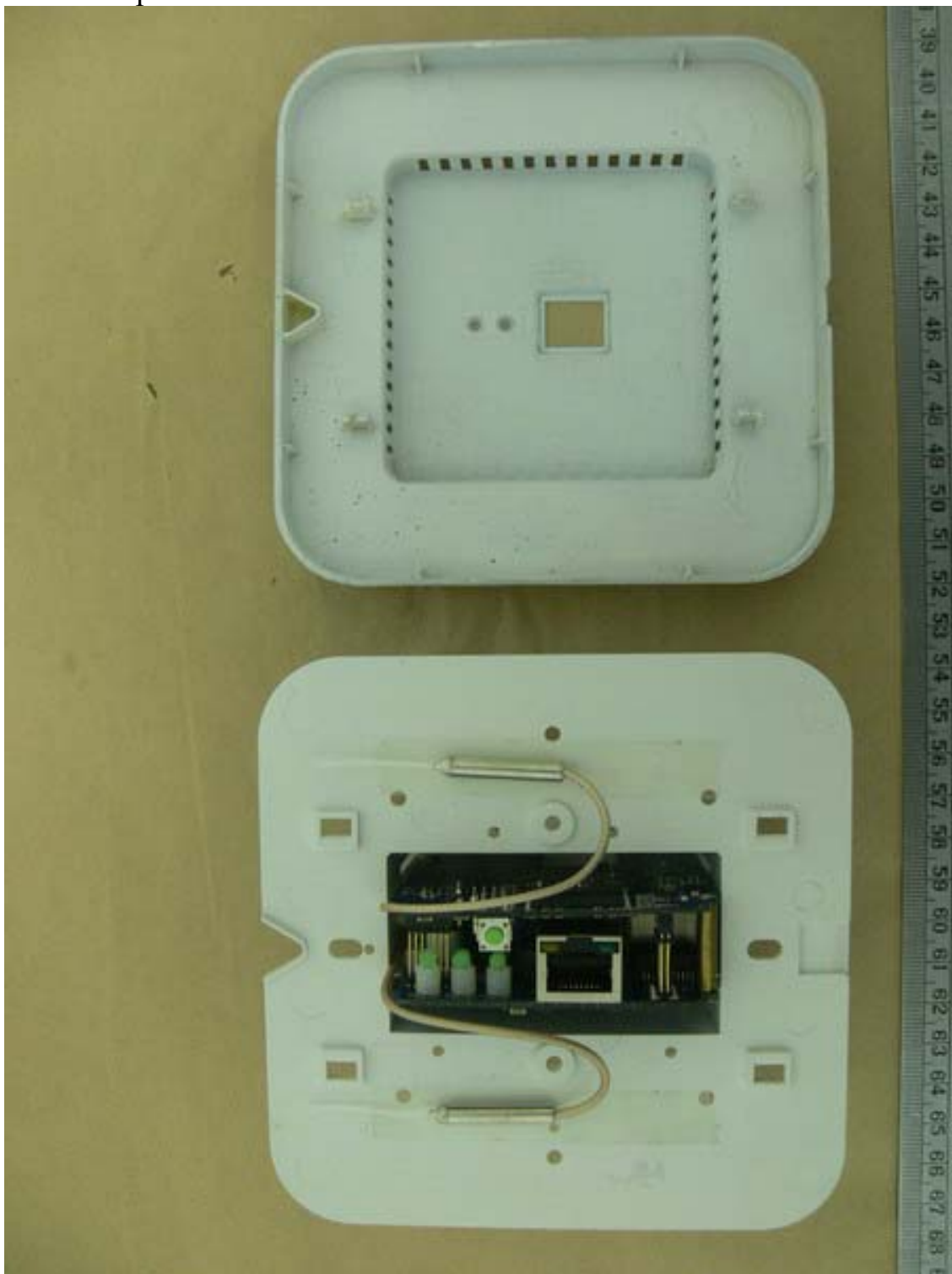
Registration number: W6M21004-10574-P-15
FCC ID: YEI-N305210

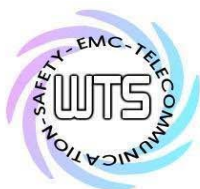
Internal Photos
Antenna a: Dipole Antenna



Registration number: W6M21004-10574-P-15
FCC ID: YEI-N305210

Antenna b: Dipole Antenna

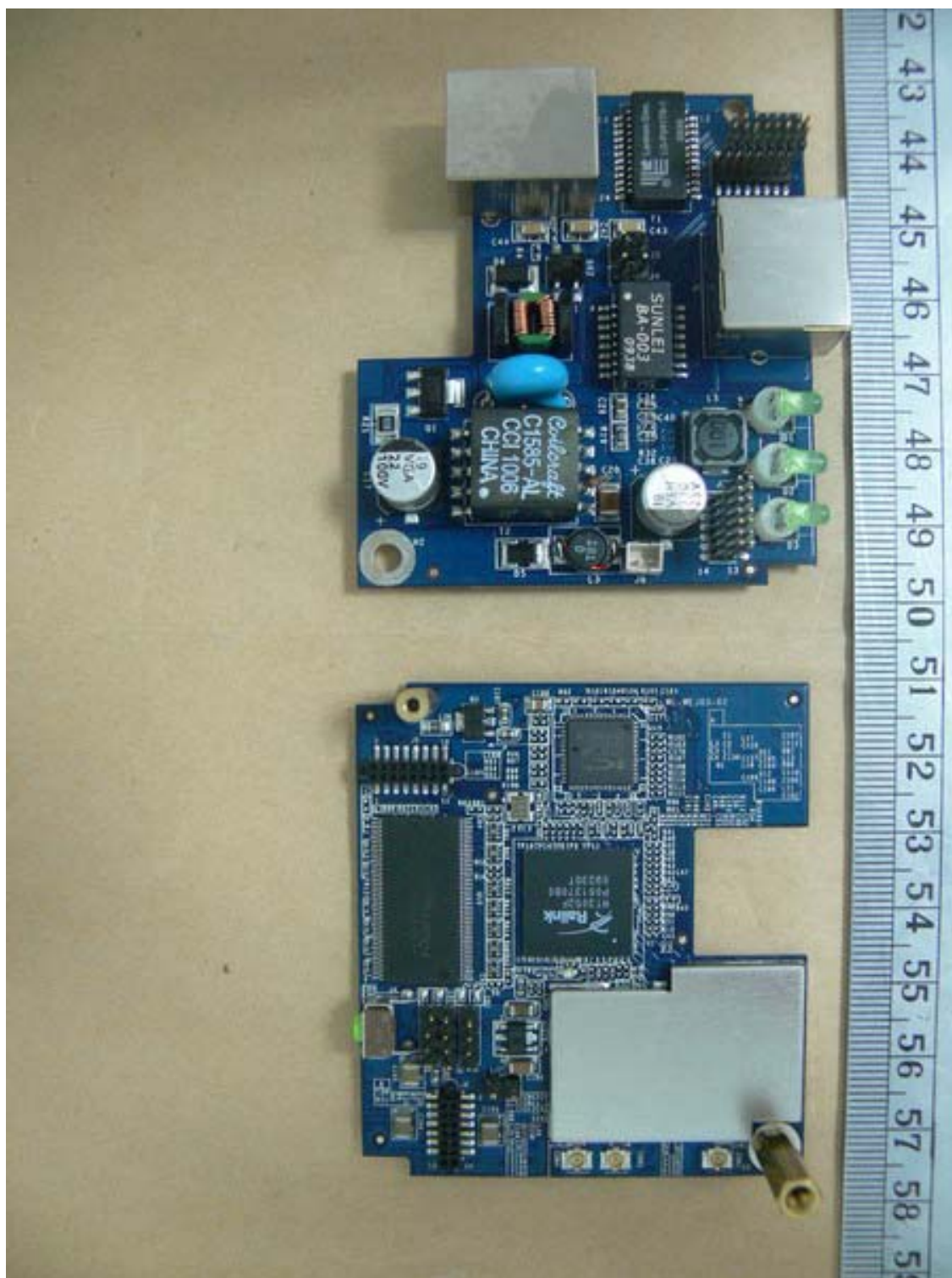


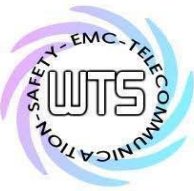


Registration number: W6M21004-10574-P-15
FCC ID: YEI-N305210



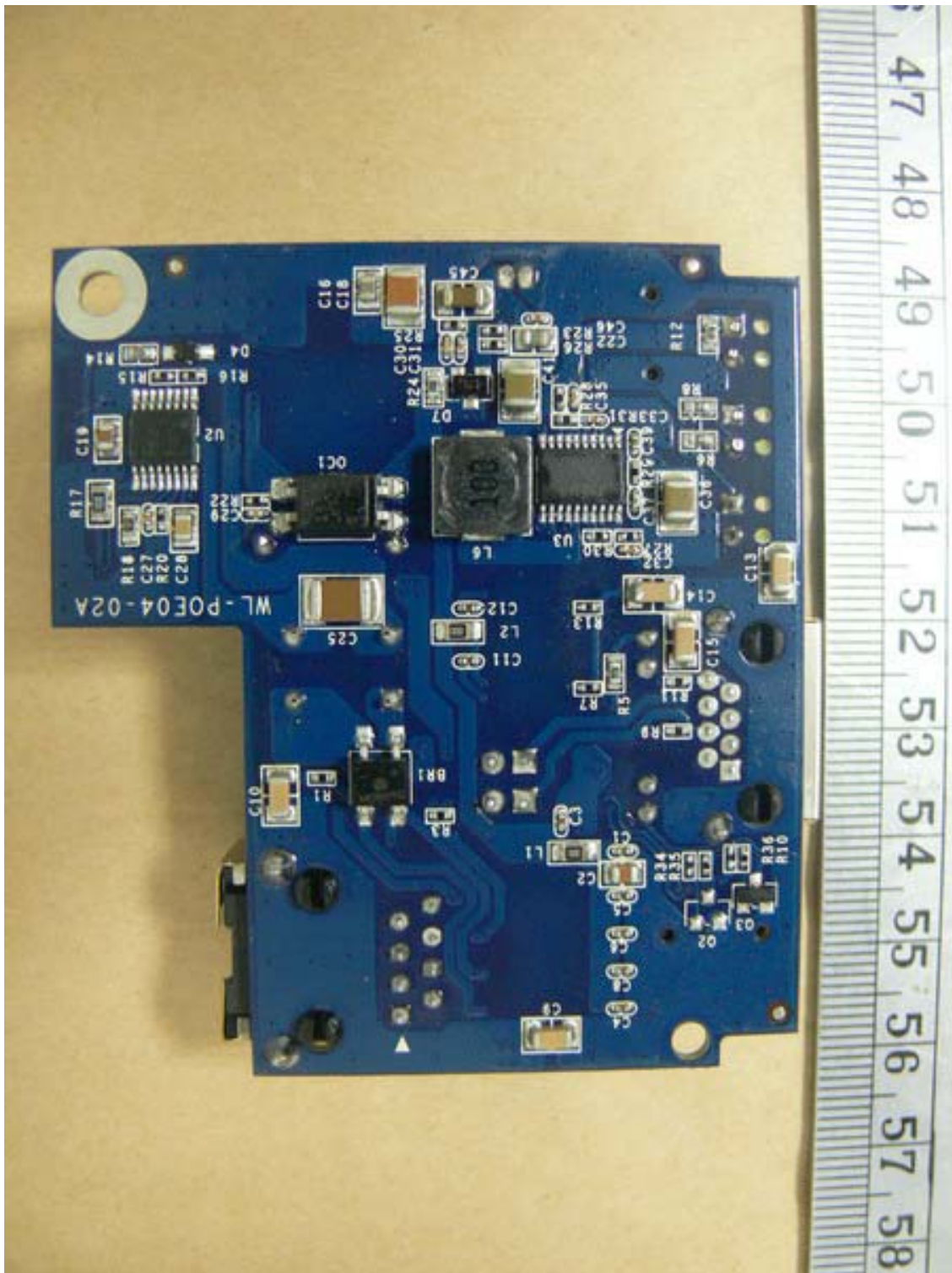
Registration number: W6M21004-10574-P-15
FCC ID: YEI-N305210





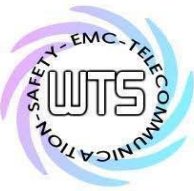
Worldwide Testing Services(Taiwan) Co., Ltd.

Registration number: W6M21004-10574-P-15
FCC ID: YEI-N305210



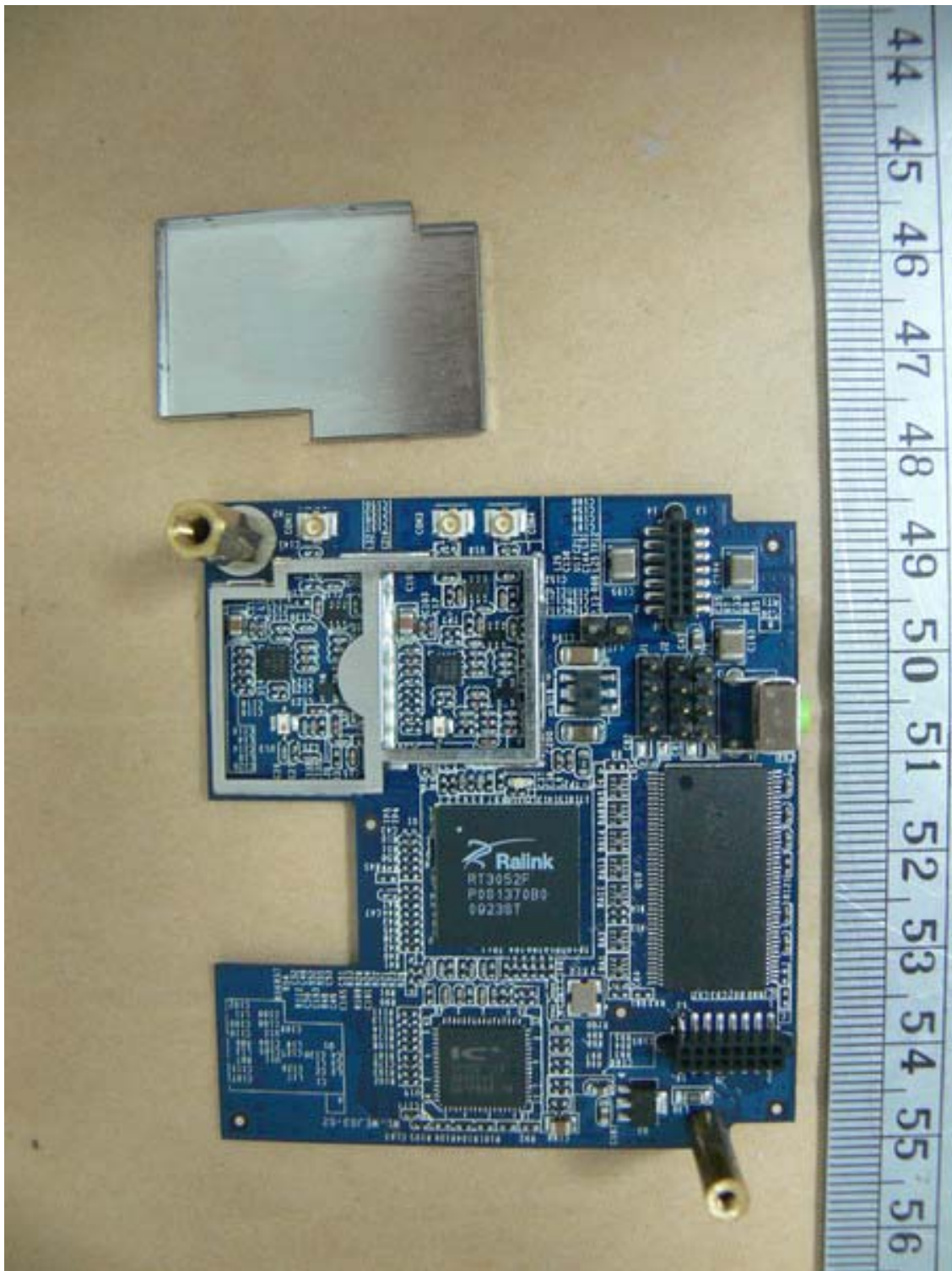


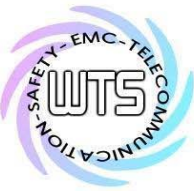
A photograph of a custom electronic circuit board, likely a portable power supply or amplifier, featuring various components like capacitors, resistors, and integrated circuits. A ruler is visible on the right side for scale. The board is populated with several key components: a large black electrolytic capacitor labeled 'C1585-AL CCI 1006 CHINA', a blue electrolytic capacitor, a silver electrolytic capacitor labeled 'VEH 250V 100µF', and a black integrated circuit labeled 'SUNLEI BA-003 0938'. There are also two large silver heat sinks, a blue toroidal inductor, and various smaller resistors and capacitors. The board is connected to a power source via a multi-pin connector on the left. A ruler on the right indicates the board's dimensions, ranging from approximately 47 to 59 cm.



Worldwide Testing Services(Taiwan) Co., Ltd.

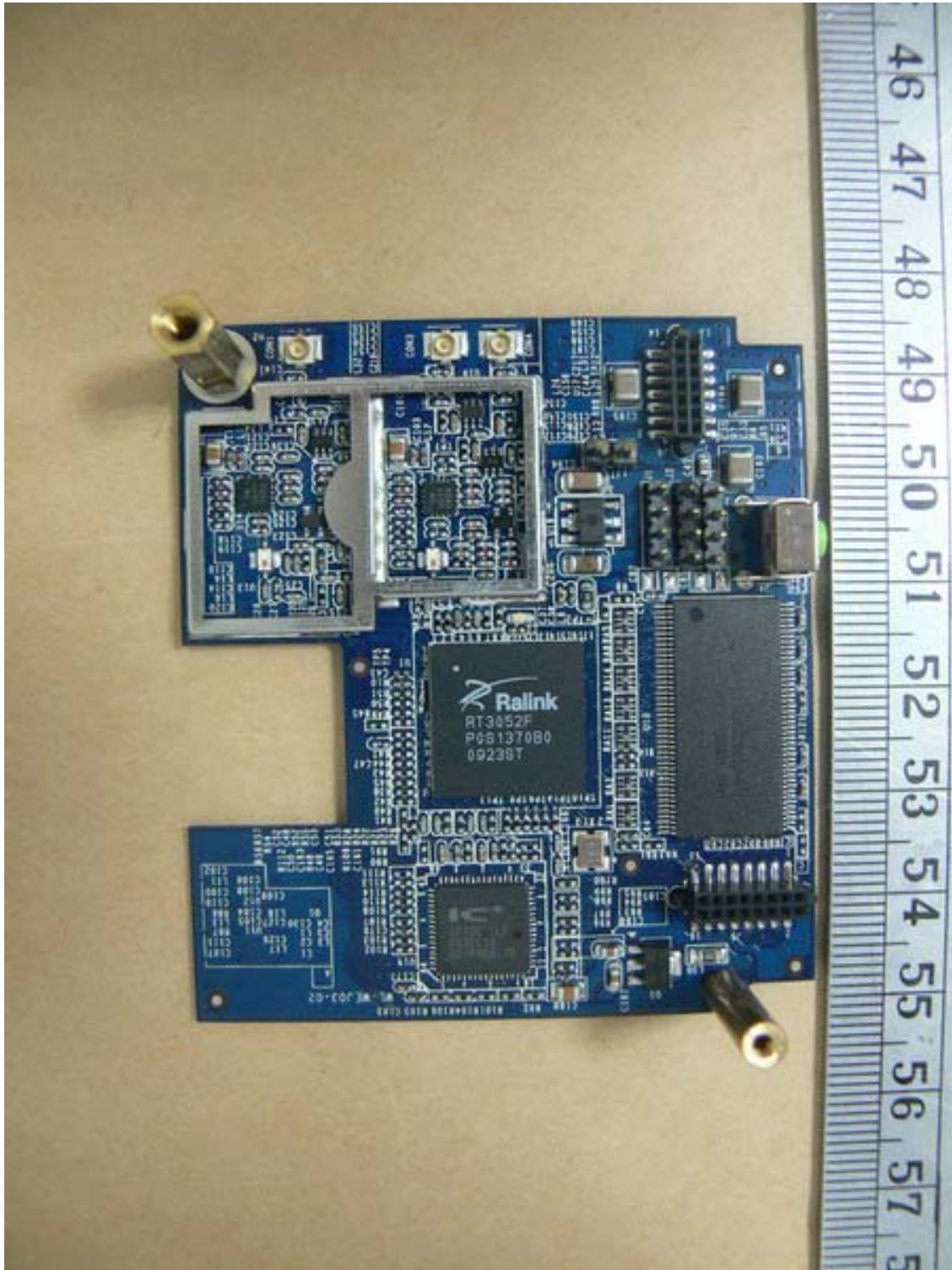
Registration number: W6M21004-10574-P-15
FCC ID: YEI-N305210

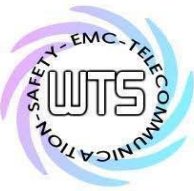




Worldwide Testing Services(Taiwan) Co., Ltd.

Registration number: W6M21004-10574-P-15
FCC ID: YEI-N305210





Worldwide Testing Services(Taiwan) Co., Ltd.

Registration number: W6M21004-10574-P-15
FCC ID: YEI-N305210

