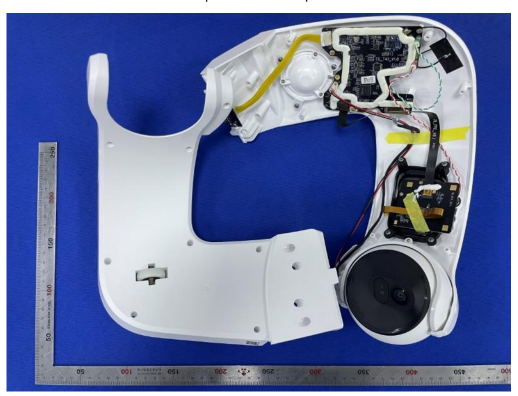


P9903 Internal photo



Open-1 of the sample

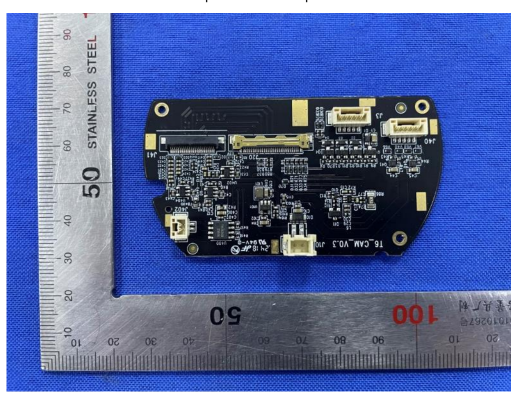


Open-2 of the sample



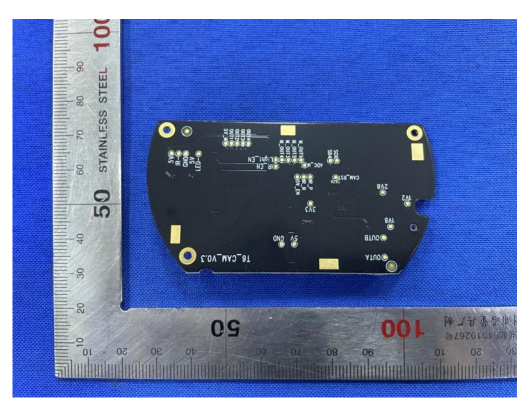


Open-3 of the sample

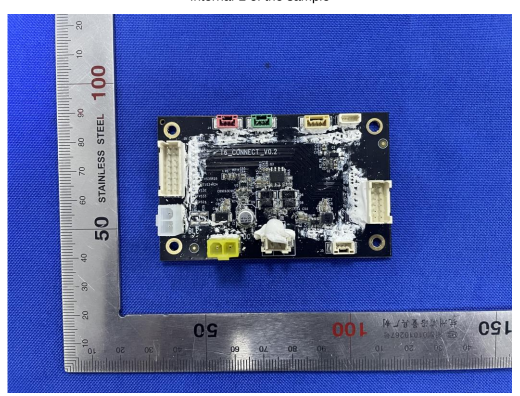


Internal-1 of the sample



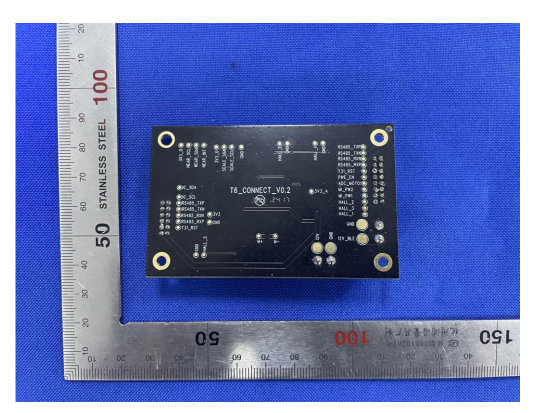


Internal-2 of the sample

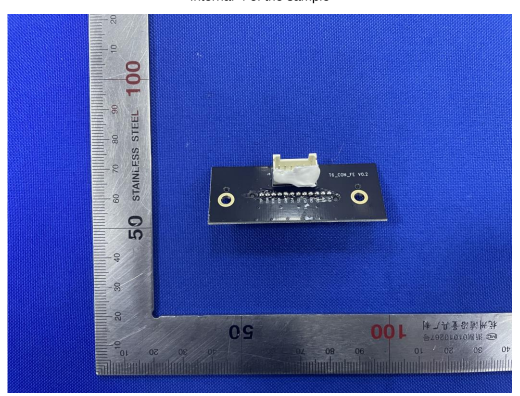


Internal-3 of the sample



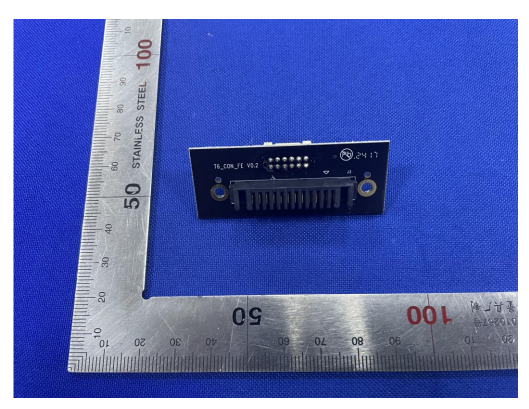


Internal-4 of the sample

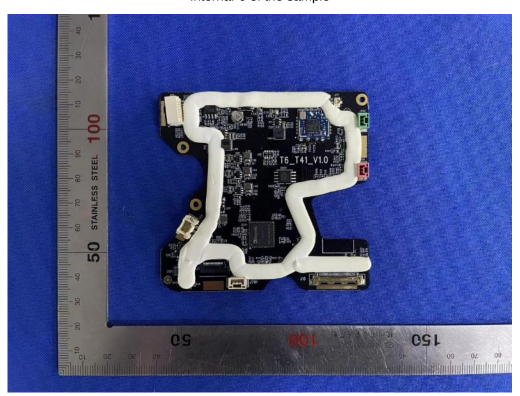


Internal-5 of the sample



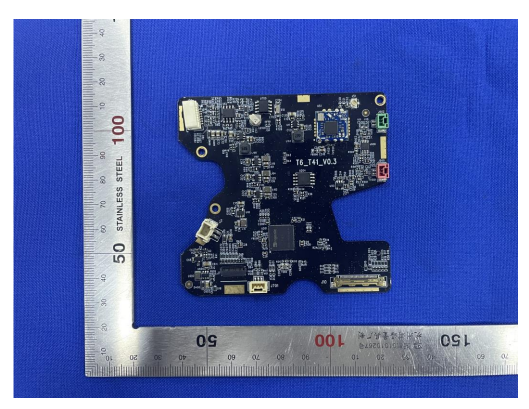


Internal-6 of the sample

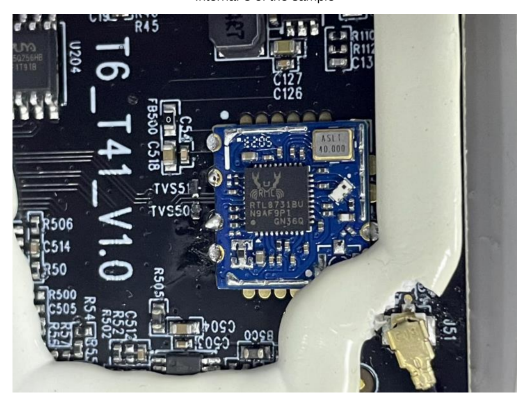


Internal-7 of the sample



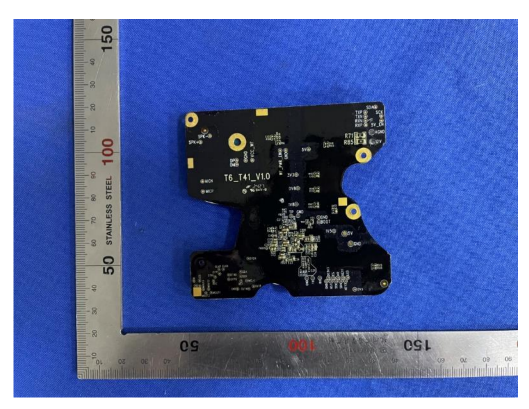


Internal-8 of the sample

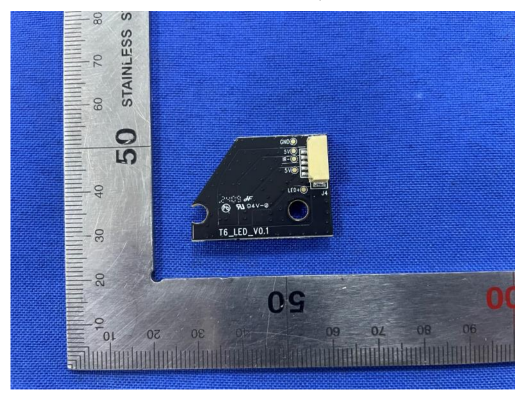


Internal-9 of the sample



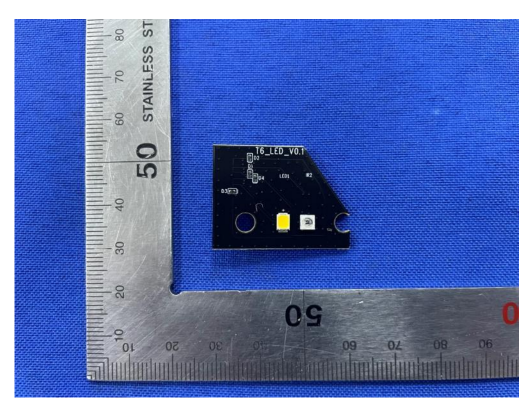


Internal-10 of the sample



Internal-11 of the sample



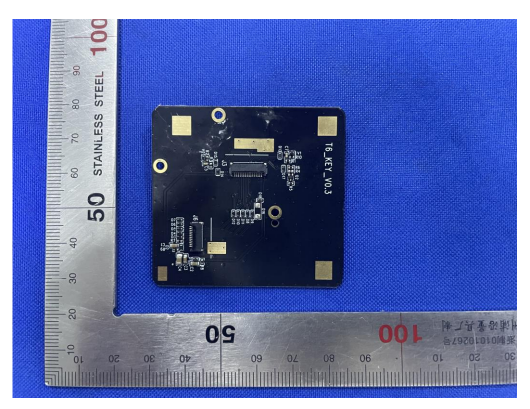


Internal-12 of the sample

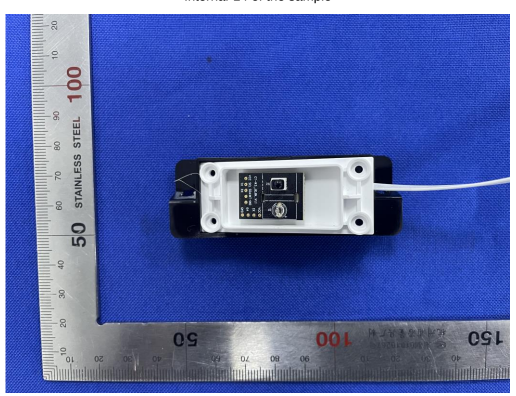


Internal-13 of the sample



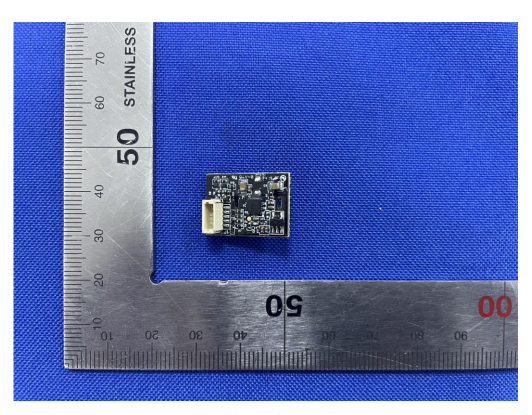


Internal-14 of the sample

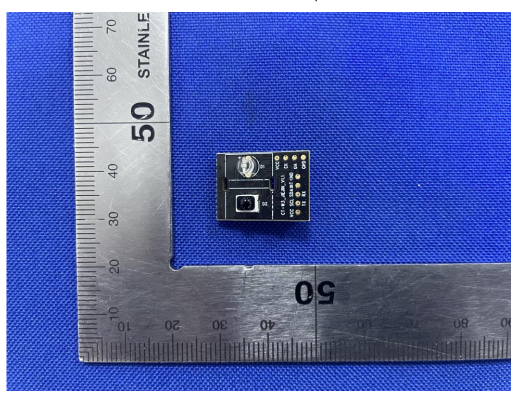


Internal-15 of the sample



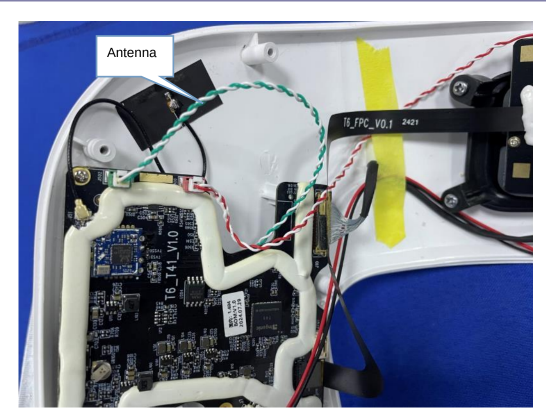


Internal-16 of the sample

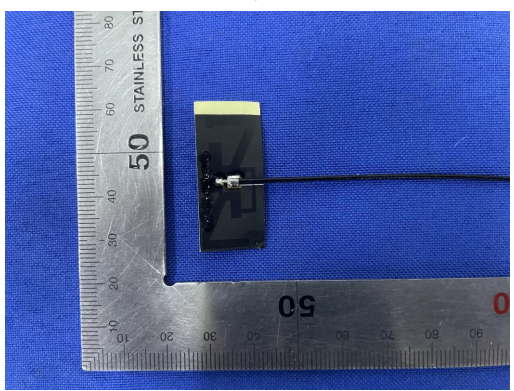


Internal-17 of the sample





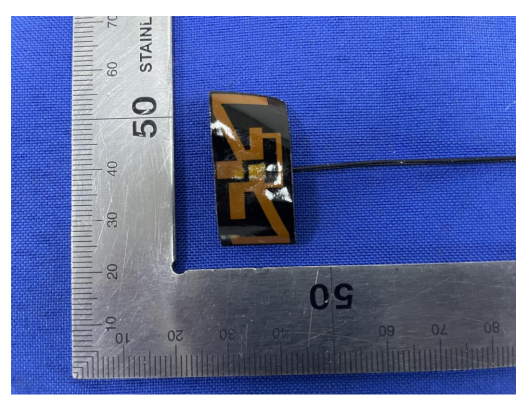
Antenna position



Antenna Photo-1

Document No: SHE24060074-02





Antenna Photo-2