**Report No.**: SHE24080036-02DE Date: 2024-09-27 Page 43 of 54

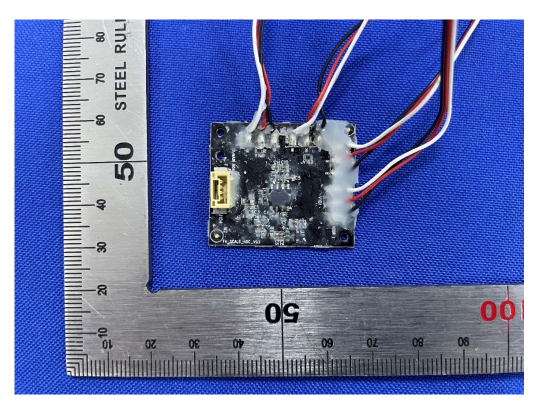


Internal-10 of the sample

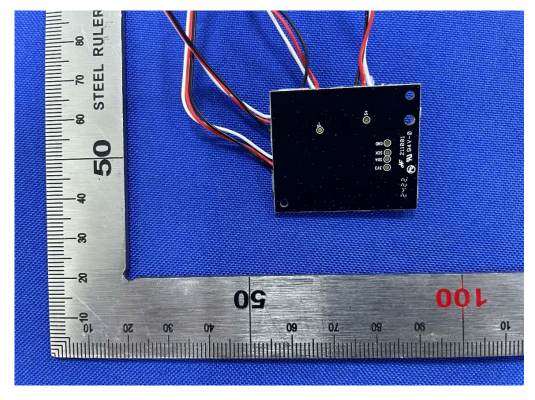


Internal-11 of the sample

**Report No.**: SHE24080036-02DE Date: 2024-09-27 Page 44 of 54

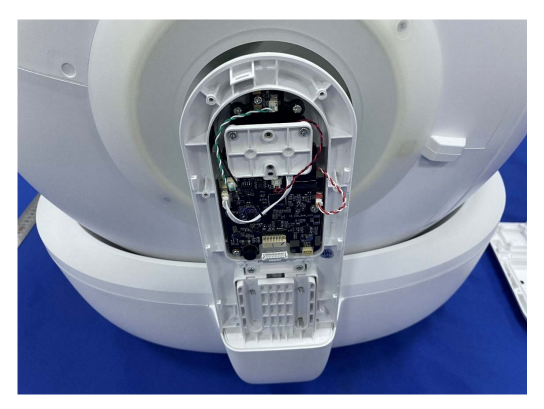


Internal-12 of the sample

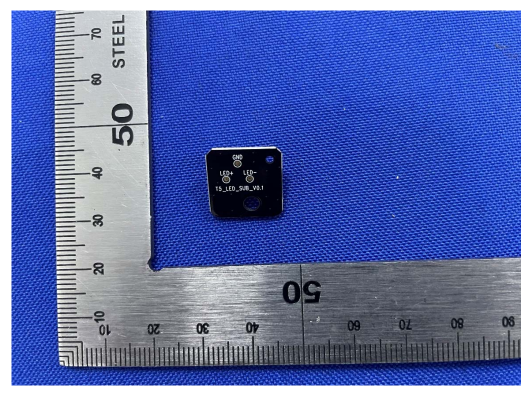


Internal-13 of the sample

**Report No.**: SHE24080036-02DE Date: 2024-09-27 Page 45 of 54

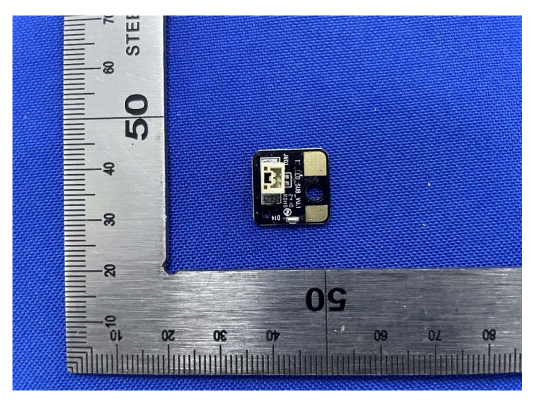


Internal-14 of the sample

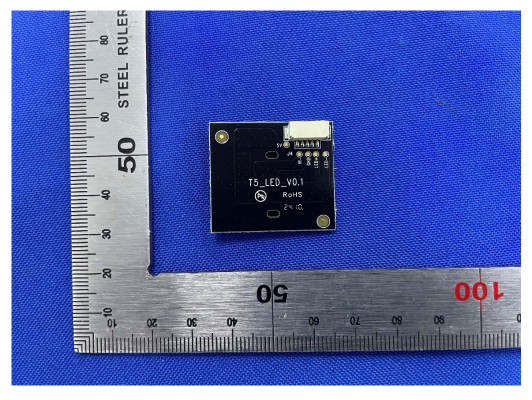


Internal-15 of the sample

**Report No.**: SHE24080036-02DE Date: 2024-09-27 Page 46 of 54

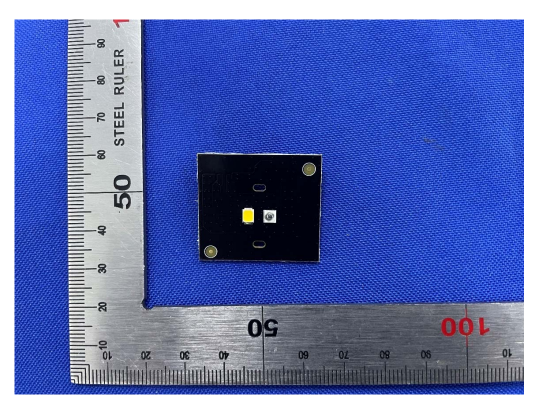


Internal-16 of the sample

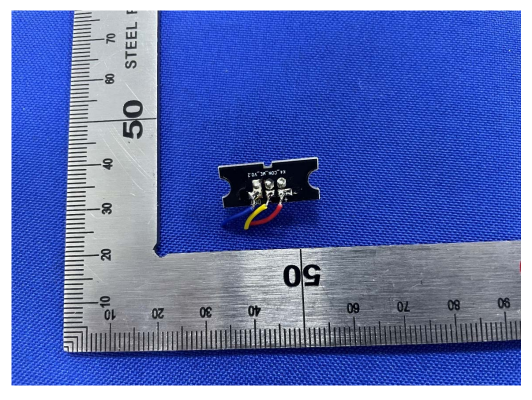


Internal-17 of the sample

**Report No.**: SHE24080036-02DE Date: 2024-09-27 Page 47 of 54

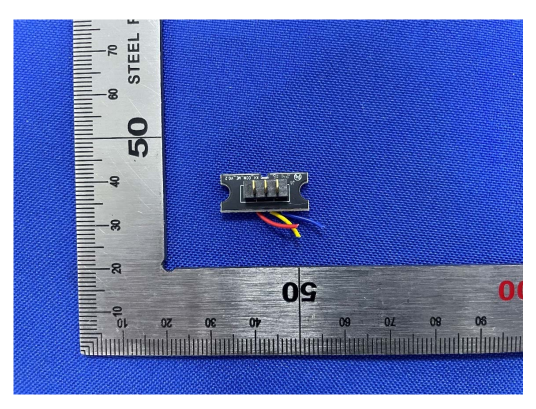


Internal-18 of the sample

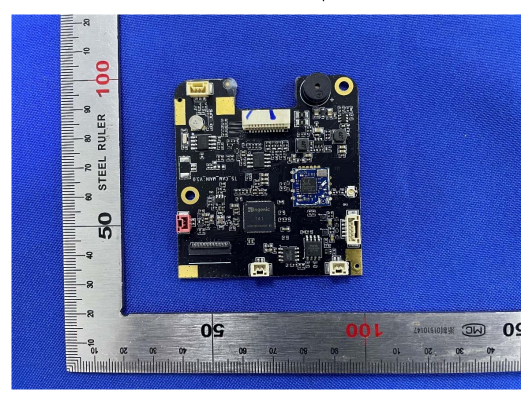


Internal-19 of the sample

**Report No.**: SHE24080036-02DE Date: 2024-09-27 Page 48 of 54

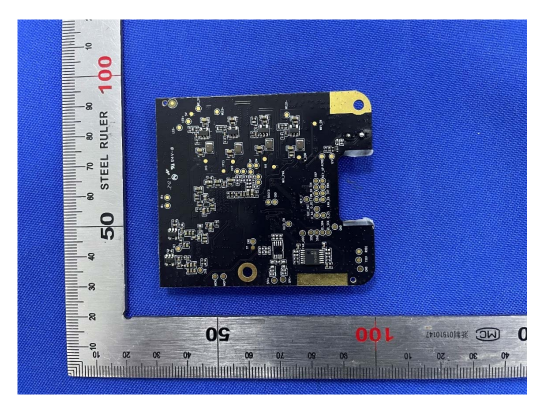


Internal-20 of the sample

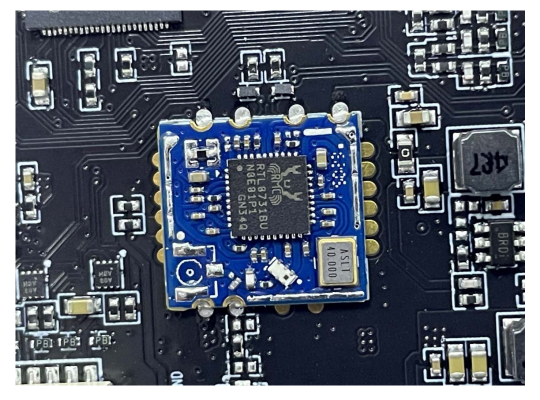


Internal-21 of the sample

**Report No.**: SHE24080036-02DE Date: 2024-09-27 Page 49 of 54



Internal-22 of the sample

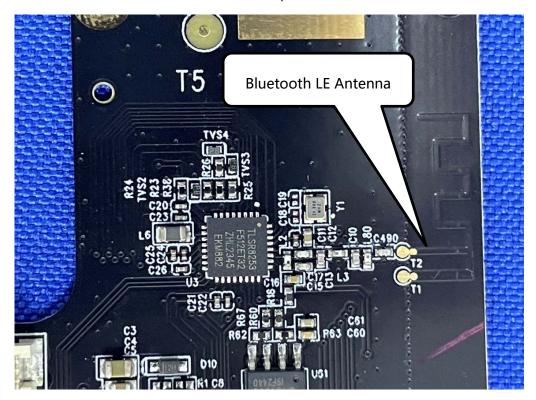


Internal-23 of the sample

**Report No.**: SHE24080036-02DE Date: 2024-09-27 Page 50 of 54

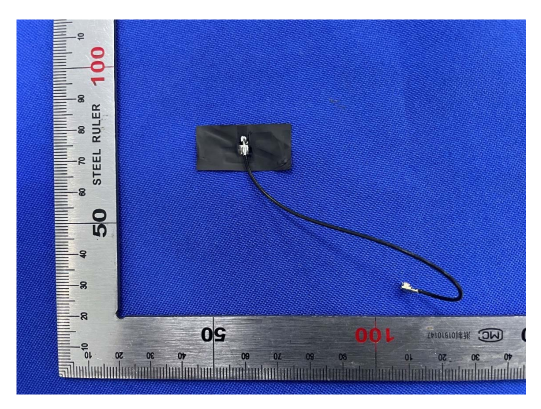


WiFi Antenna position

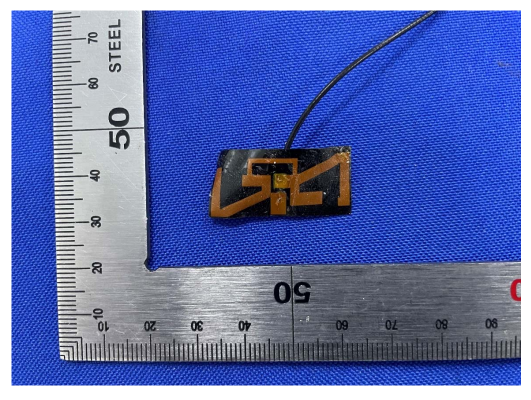


Bluetooth LE Antenna position

**Report No.**: SHE24080036-02DE Date: 2024-09-27 Page 51 of 54



WiFi Antenna Photo-Front



WiFi Antenna Photo-Back

**Report No.**: SHE24080036-02DE Date: 2024-09-27 Page 52 of 54



Adapter



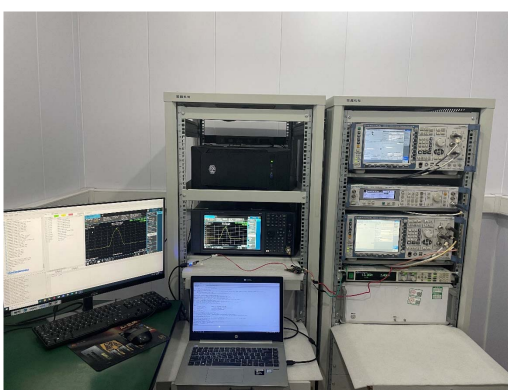
Input Port of the sample

**Report No.**: SHE24080036-02DE Date: 2024-09-27 Page 53 of 54

#### 5.2 Antenna position Set-up for Conducted Emissions



#### 5.3 Set-up for Conducted RF test at Antenna Port



**Report No.**: SHE24080036-02DE Date: 2024-09-27 Page 54 of 54

#### 5.4 Set-up for Spurious Emissions below 1GHz



#### 5.5 Set-up for Spurious Emissions above 1GHz



\*\*\*End of the report\*\*\*