Report No.: SHE24090032-02GE Date: 2

2025-04-22

Page 30 of 53

5 Appendixes

5.1 Photographs of the Sample



All of the sample



Front of the sample

Date:

SHE24090032-02GE

Report No.:

2025-04-22

Page 31 of 53



Rear of the sample



Left of the sample

Report No.: SHE24090032-02GE Date: 2025-04-22

Page 32 of 53



Right of the sample



Top of the sample

Date:

SHE24090032-02GE

Report No.:

2025-04-22

Page 33 of 53



Bottom of the sample



Open-1 of the sample

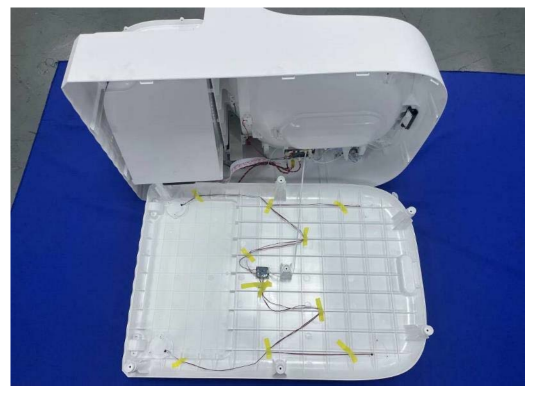
Date:

SHE24090032-02GE

Report No.:

2025-04-22

Page 34 of 53



Open-2 of the sample



Open-3 of the sample

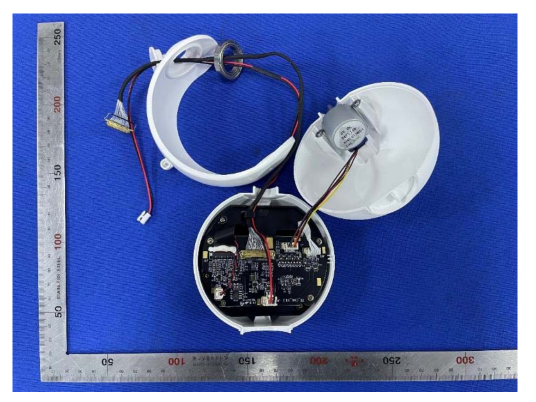
SHE24090032-02GE

Report No.:

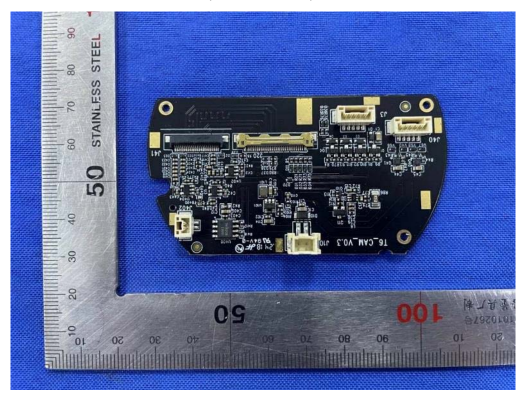
TEST REPORT

2025-04-22

Page 35 of 53



Open-4 of the sample



Internal-1 of the sample

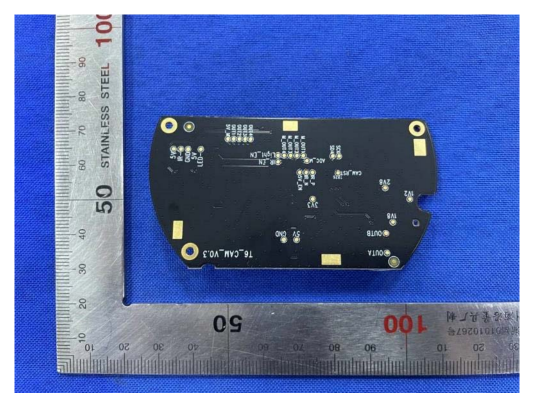
Date:

SHE24090032-02GE

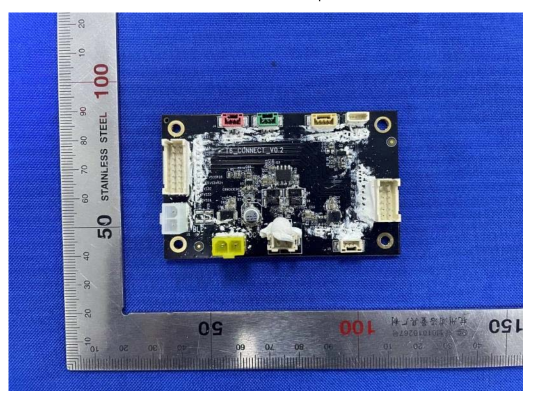
Report No.:

2025-04-22

Page 36 of 53



Internal-2 of the sample



Internal-3 of the sample

TEST

REPORT

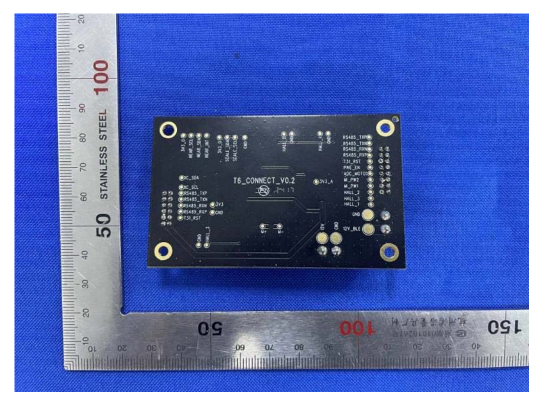
Report No.:

SHE24090032-02GE

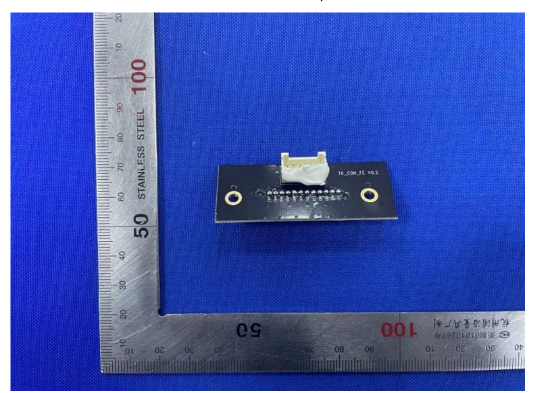
Date: 20

2025-04-22

Page 37 of 53



Internal-4 of the sample



Internal-5 of the sample

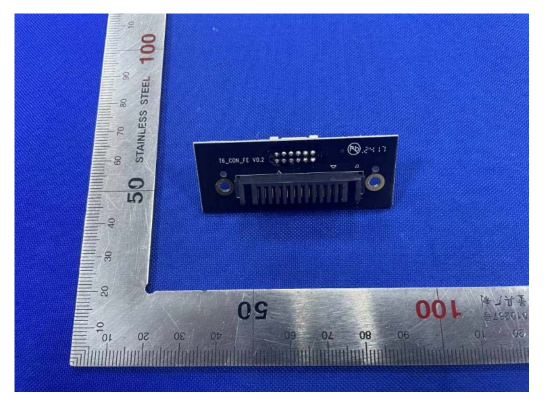
SHE24090032-02GE

Report No.:

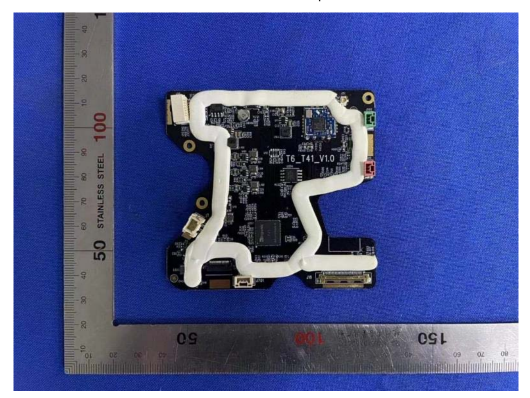
TEST REPORT

2025-04-22

Page 38 of 53



Internal-6 of the sample

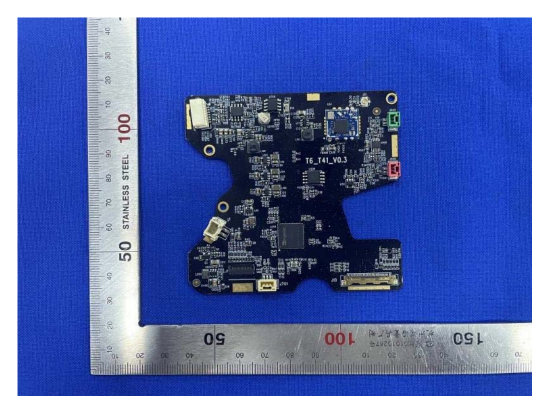


Internal-7 of the sample

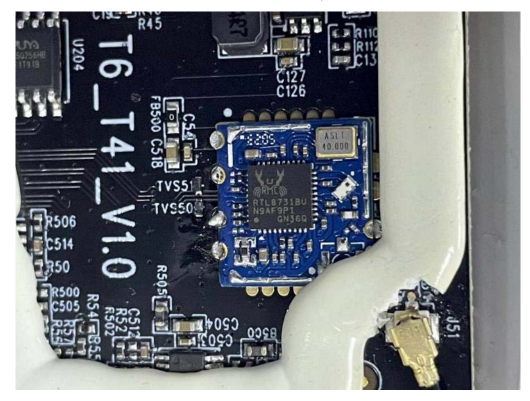
Report No.: SHE24090032-02GE

2025-04-22 Date:

Page 39 of 53



Internal-8 of the sample



Internal-9 of the sample

TEST

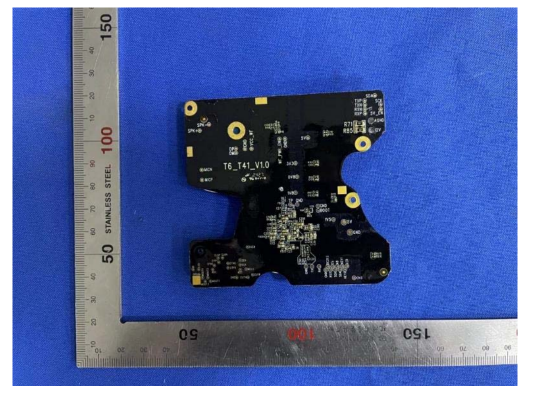
REPORT

Report No.:

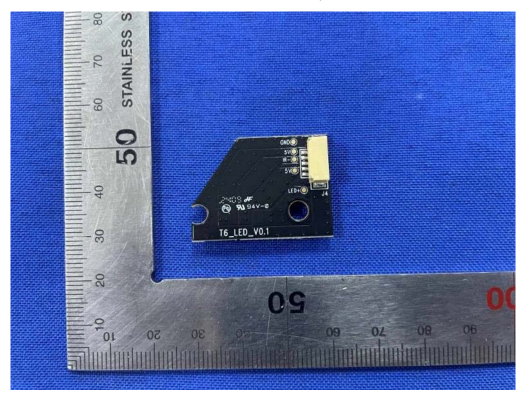
SHE24090032-02GE

Date: 2025-04-22

Page 40 of 53



Internal-10 of the sample



Internal-11 of the sample

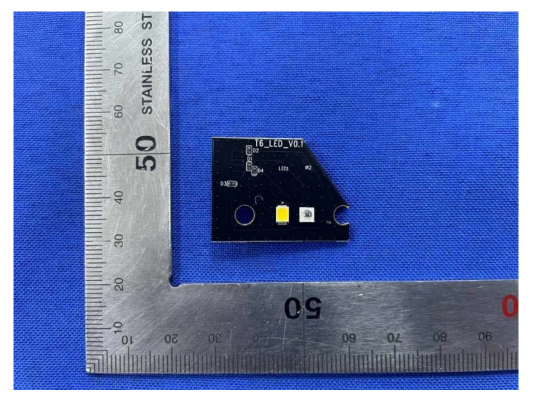
SHE24090032-02GE

Report No.:

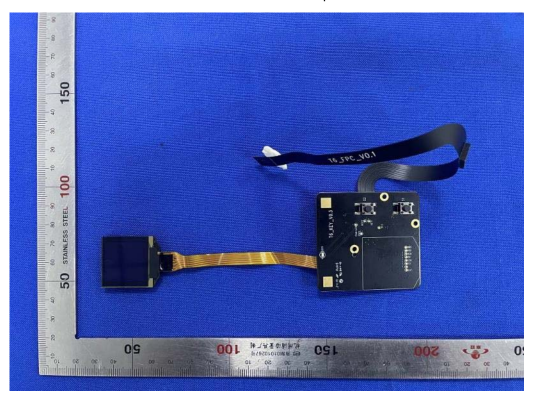
TEST REPORT

2025-04-22

Page 41 of 53



Internal-12 of the sample



Internal-13 of the sample

TEST

REPORT

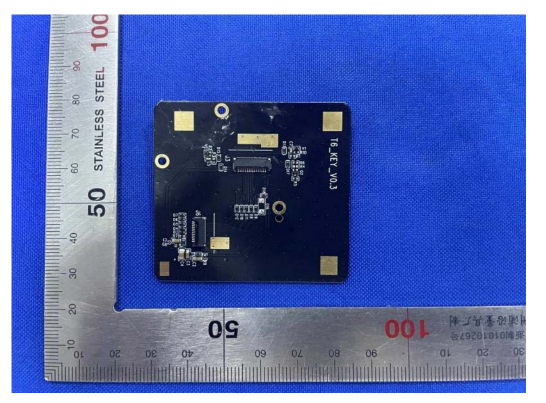
Report No.:

SHE24090032-02GE

Date:

2025-04-22

Page 42 of 53



Internal-14 of the sample



Internal-15 of the sample

TEST

Date:

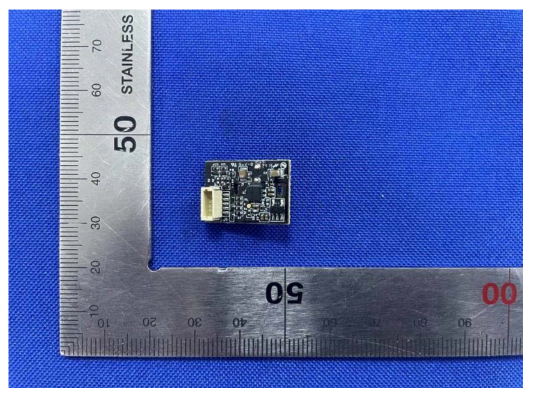
SHE24090032-02GE

Report No.:

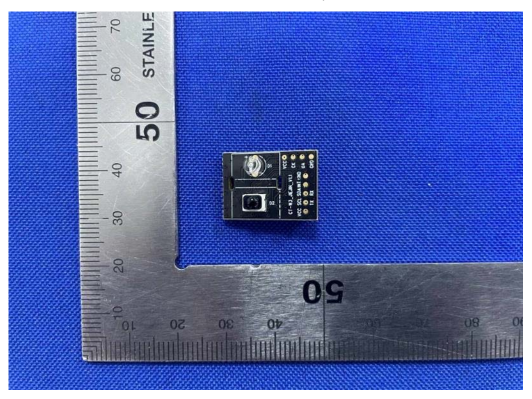
REPORT

2025-04-22

Page 43 of 53



Internal-16 of the sample



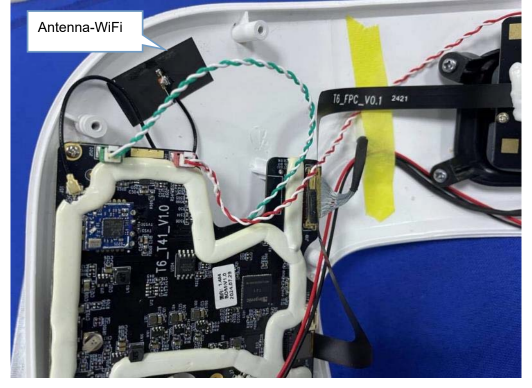
Internal-17 of the sample

SHE24090032-02GE Date:

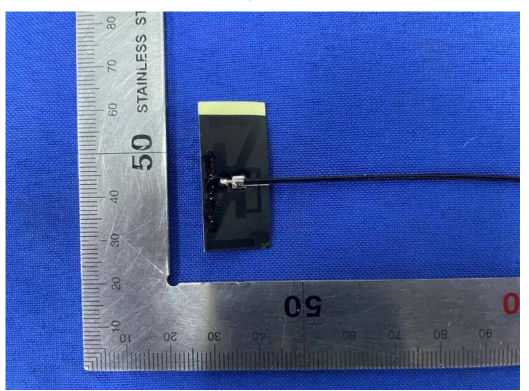
Report No.:

2025-04-22

Page 44 of 53



Antenna position--WiFi



WiFi Antenna photo-1

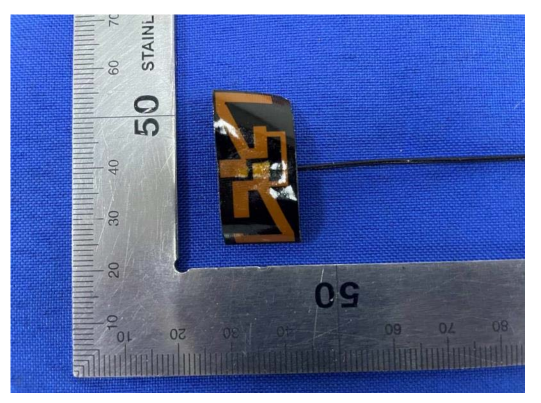
Report No.:

SHE24090032-02GE

Date:

2025-04-22

Page 45 of 53



WiFi Antenna photo-2



NFC-Open Photo

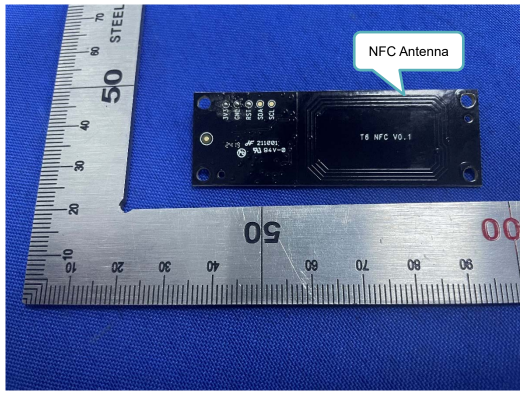
Date:

SHE24090032-02GE

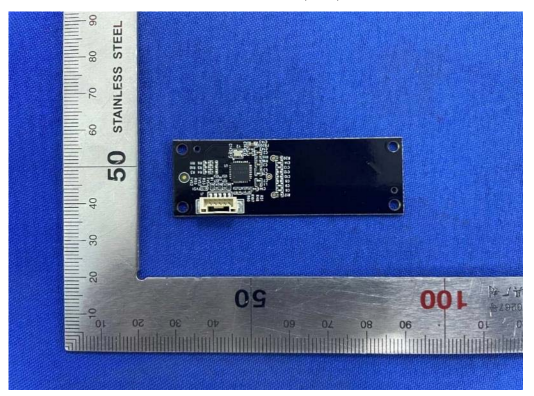
Report No.:

2025-04-22

Page 46 of 53



NFC—PCB Board (Back)



NFC—PCB Board (Front)

```
Report No.:
```

SHE24090032-02GE

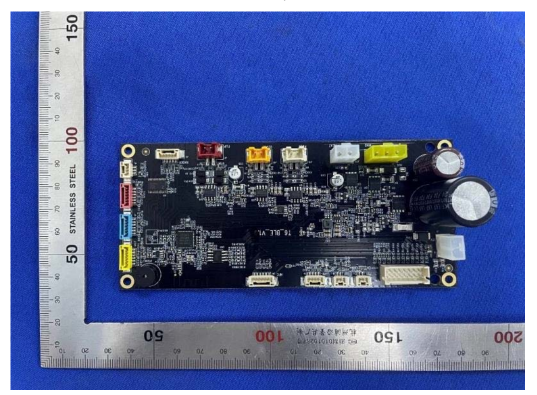
Date:

2025-04-22

Page 47 of 53



Bluetooth LE-Open Photo



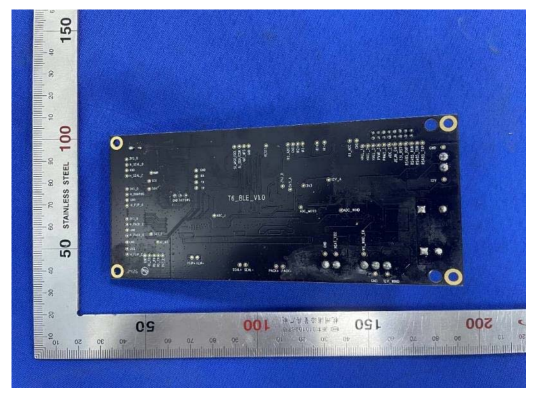
Bluetooth LE—PCB Board (Front)

Report No.: SHE24090032-02GE

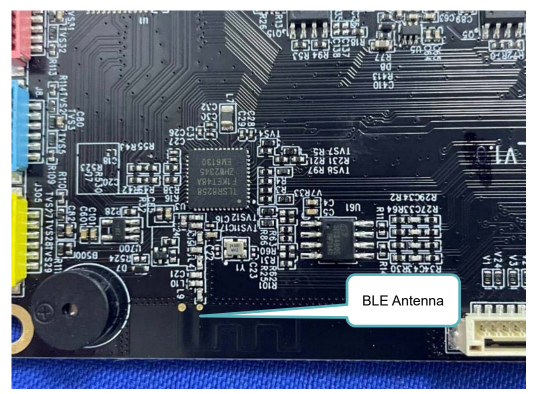
Date:

2025-04-22

Page 48 of 53



Bluetooth LE—PCB Board (Back)



Bluetooth LE—Antenna Position

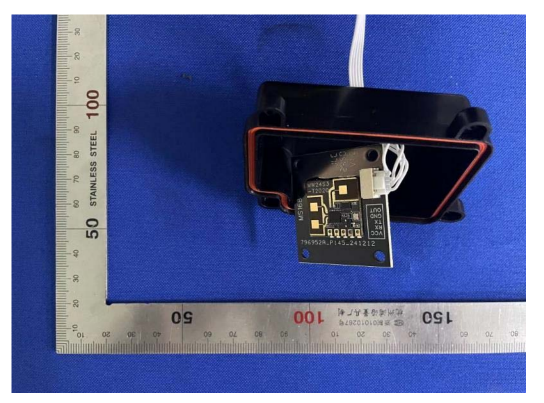
SHE24090032-02GE

Report No.:

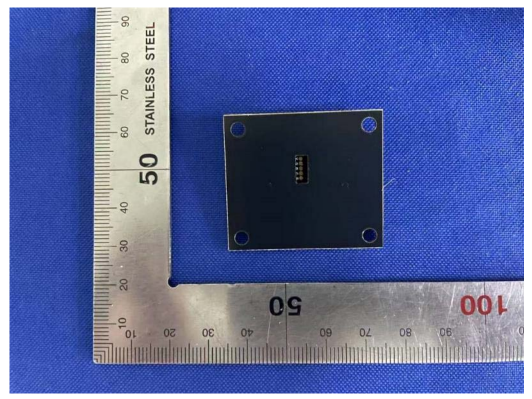
TEST REPORT

2025-04-22

Page 49 of 53



Radar Photo-1



Radar Photo-2

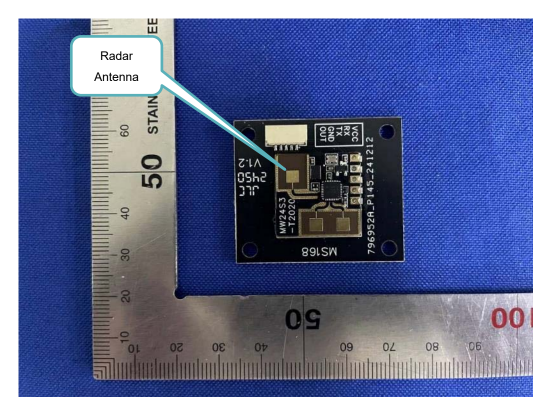


SHE24090032-02GE

Date:

2025-04-22

Page 50 of 53



Radar Photo-3



Adapter-1

SHE24090032-02GE

Report No.:

TEST REPORT

2025-04-22

Page 51 of 53



Adapter-2



Power Port

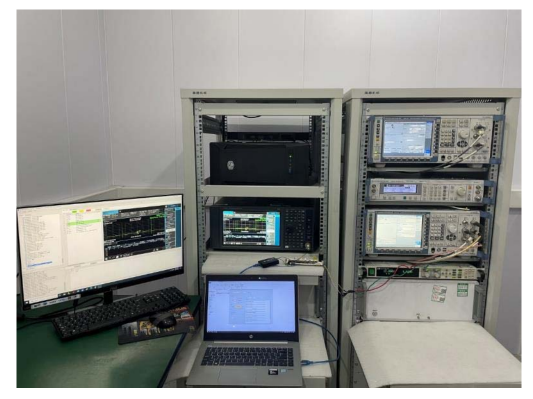
Report No.: SHE24090032-02GE Date: 2025-04-22

Page 52 of 53

5.2 Set-up for Conducted Emissions



5.3 Set-up for Conducted RF test at Antenna Port



Report No.: SHE24090032-02GE Date: 2025-04-22

5.4 Set-up for Spurious Emissions below 1GHz



5.5 Set-up for Spurious Emissions above 1GHz



End of the report