## Shenzhen CTA Testing Technology Co., Ltd. Room 106, Building 1, Yibaolai Industrial Pa

Room 106, Building 1, Yibaolai Industrial Park, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen, China

#### FCC PART 15 SUBPART C TEST REPORT

**FCC PART 15.231** 

Report Reference No. ...... CTA24010301201 FCC ID. ...... 2AIT9-PG-108

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Date of issue ....... Jan. 11, 2024

Testing Laboratory Name ...... Shenzhen CTA Testing Technology Co., Ltd.

Address ....... Room 106, Building 1, Yibaolai Industrial Park, Qiaotou Community,

Fuhai Street, Bao'an District, Shenzhen, China

Applicant's name ...... SZ PGST Co., Ltd

Address ....... No.9 Building, Huafu Industrial Park, Huachang Road, Longhua

District, Shenzhen, Guangdong, China

Test specification....:

Standard..... FCC Part 15.231

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Test item description....: Alarm Host

Trade Mark.....: N/A

Manufacturer .....: SZ PGST Co., Ltd

Model/Type reference .....: PG-108

Listed Models ...... PG-103, PG-105

Modulation .....: ASK

Result ..... PASS

Report No.: CTA24010301201 Page 2 of 26

### TEST REPORT

Equipment under Test : Alarm Host

Model /Type : PG-108

Listed Models : PG-103, PG-105

Applicant : SZ PGST Co., Ltd

Address : No.9 Building, Huafu Industrial Park, Huachang Road, Longhua

District, Shenzhen, Guangdong, China

Manufacturer : SZ PGST Co., Ltd

Address : No.9 Building, Huafu Industrial Park, Huachang Road, Longhua

District, Shenzhen, Guangdong, China

Test Result: PASS

The test report merely corresponds to the test sample.

It is not permitted to copy extracts of these test result without the written permission of the test laboratory.

#### **Contents**

|       |            | Contents   |            |
|-------|------------|--|------------|
|       | <u>1</u>   | TEST STANDARDS   | 4          |
|       | J. 110     | TA   |            |
|       | 2          | SUMMARY  | 5          |
|       | 22 mag mag | 216  |            |
|       | 2.1        | General Remarks Product Description Equipment Under Test Short description of the Equipment under Test (EUT)                                   | 5          |
|       | 2.2        | Product Description  | 5          |
|       | 2.3        | Equipment Under Test   | 5          |
|       | 2.4        | Short description of the Equipment under Test (EUT)  | 5          |
|       | 2.5        | Block Diagram of Test Setup  |            |
|       | 2.6        | Special Accessories  | 5<br>6     |
|       | 2.7        | Related Submittal(s) / Grant (s)   | 6          |
|       | 2.8        | Modifications  | 6          |
| CAL   |            |  |            |
| 1     | <u>3</u>   | TEST ENVIRONMENT   | 7          |
|       | <u>5</u>   |  | <u></u>    |
|       |            | Address of the test laboratory Test Facility Environmental conditions  |            |
|       | 3.1        | Address of the test laboratory   | 7.         |
|       | 3.2        | Test Facility  | 517        |
|       | 3.3        | Environmental conditions   | 7          |
|       | 3.4        | Summary of measurement results   | 8          |
|       | 3.5        | Test Facility Environmental conditions Summary of measurement results Statement of the measurement uncertainty Equipments Used during the Test | 8          |
|       | 3.6        | Equipments Used during the Test  | 8          |
|       |            | calibrations and becomes   |            |
|       | <u>4</u>   | TEST CONDITIONS AND RESULTS  | <u> 10</u> |
|       |            |  |            |
|       | 4.1        | AC Power Conducted Emission Radiated Emission 20dB Bandwidth Deactivation Time   | 10         |
|       | 4.2        | Radiated Emission  | 13         |
|       | 4.3        | 20dB Bandwidth   | 17         |
|       | 4.4        | Deactivation Time  | 18         |
|       | 4.5        | Radiated Emission 20dB Bandwidth Deactivation Time Antenna Requirement   | 19         |
|       |            |  |            |
|       | <u>5</u>   | TEST SETUP PHOTOS OF THE EUT   | 20         |
|       | <u>5</u>   | TEST SETUP PROTOS OF THE EUT   | 20         |
|       |            |  |            |
|       | <u>6</u>   | PHOTOS OF THE EUT  | <u> 21</u> |
|       |            |  |            |
|       |            |  |            |
| CTATE |            | CTATESTING CTATESTING  |            |
|       |            |  |            |
|       |            |  |            |
|       |            | CTATESTING CTATESTING  |            |
|       |            | CI   |            |



Report No.: CTA24010301201 Page 4 of 26

## 1 TEST STANDARDS

The tests were performed according to following standards:

FCC Rules Part 15.231: Periodic operation in the band 40.66-40.70 MHz and above 70 MHz. ANSI C63.10:2013: American National Standard for Testing Unlicensed Wireless Devices

Page 5 of 26 Report No.: CTA24010301201

## SUMMARY

#### 2.1 General Remarks

| 2.1 General Remarks            |         |               |
|--------------------------------|---------|---------------|
| Date of receipt of test sample | :       | Jan. 03, 2024 |
|                                |         |               |
| Testing commenced on           | T       | Jan. 03, 2024 |
|                                | 2 manga |               |
| Testing concluded on           | :       | Jan. 11, 2024 |

#### 2.2 Product Description

| 2.2 Product Description          |  |
|----------------------------------|--|
| Product Name:                    | Alarm Host   |
| Model/Type reference:            | PG-108   |
| Power supply:                    | DC 3.7V From battery and DC 5.0V From external circuit |
| Adapter information              | Model: EP-TA20CBC                                      |
| (Auxiliary test supplied by test | Input: AC 100-240V 50/60Hz                             |
| Lab):                            | Output: DC 5V 2A                                       |
| Testing sample ID:               | CTA240103012-1# (Engineer sample),                     |
| resumg sample iD:                | CTA240103012-2#(Normal sample)                         |
| Modulation:                      | ASK  |
| Operation frequency:             | 433.940MHz   |
| Channel number:                  | 1  |
| Antenna type:                    | Spring antenna   |
| Antenna gain:                    | 1.50 dBi   |
|                                  | CTATES.  |

#### 2.3 Equipment Under Test

### Power supply system utilised

| Power supply system ut | ilised          |                        |      |
|------------------------|-----------------|------------------------|------|
| Power supply voltage   | : O 230V / 50 H | lz ○ 120V /            | 60Hz |
| 7.7                    | ○ 12 V DC       | O 24 V D               | С    |
|                        | Other (special) | cified in blank below) |      |

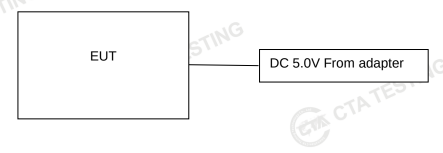
DC 3.7V From battery and DC 5.0V From external circuit

## **Short description of the Equipment under Test (EUT)**

This is a Alarm Host.

For more details, refer to the user's manual of the EUT.

# **Block Diagram of Test Setup** CTATEST



Report No.: CTA24010301201 Page 6 of 26

#### **Special Accessories** 2.6

Follow auxiliary equipment(s) test with EUT that provided by the manufacturer or laboratory is listed as follow:

| Description | Manufacturer | Model  | Technical Parameters | Certificate | Provided by |
|-------------|--------------|--|----------------------|-------------|-------------|
| TO WHEN     | /            | C  |                      | ESTA        |             |
|             |              | The state of the s | CTAT                 |             |             |

This submittal(s) (test report) is intended for the device filing to comply with Section 15.231 of the FCC Part 15, Subpart C Rules.

#### 2.8 **Modifications**

CTATESTING No modifications were implemented to meet testing criteria.

Page 7 of 26 Report No.: CTA24010301201

#### 3 TEST ENVIRONMENT

#### 3.1 Address of the test laboratory

#### Shenzhen CTA Testing Technology Co., Ltd.

Room 106, Building 1, Yibaolai Industrial Park, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen, China

#### 3.2 **Test Facility**

The test facility is recognized, certified, or accredited by the following organizations:

#### FCC-Registration No.: 517856 Designation Number: CN1318

Shenzhen CTA Testing Technology Co., Ltd. has been listed on the US Federal Communications Commission list of test facilities recognized to perform electromagnetic emissions measurements.

#### Industry Canada Registration Number. Is: 27890 CAB identifier: CN0127

The Laboratory has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing.

#### A2LA-Lab Cert. No.: 6534.01

Shenzhen CTA Testing Technology Co., Ltd. has been listed by American Association for Laboratory Accreditation to perform electromagnetic emission measurement.

The 3m-Semi anechoic test site fulfils CISPR 16-1-4 according to ANSI C63.10 and CISPR 16-1-4:2010.

#### **Environmental conditions**

CTA TESTING During the measurement the environmental conditions were within the listed ranges:

#### Radiated Emission:

| Temperature:          | 25 ° C       |
|-----------------------|--------------|
|                       |              |
| Humidity:             | 45 %         |
|                       |              |
| Atmospheric pressure: | 950-1050mbar |

#### Conducted testing:

|                    | Atmospheric pressure: | 950-1050mbar |  |  |  |  |  |
|--------------------|-----------------------|--------------|--|--|--|--|--|
|                    |                       |              |  |  |  |  |  |
| TES                |                       |              |  |  |  |  |  |
| Conducted testing: |                       |              |  |  |  |  |  |
|                    | Temperature:          | 25 ° C       |  |  |  |  |  |
|                    | TA TA                 |              |  |  |  |  |  |
|                    | Humidity:             | 44 %         |  |  |  |  |  |
|                    |                       |              |  |  |  |  |  |
|                    | Atmospheric pressure: | 950-1050mbar |  |  |  |  |  |

Report No.: CTA24010301201 Page 8 of 26

#### Summary of measurement results

| FCC and IC Requirements            |   |      |  |  |  |  |
|------------------------------------|---|------|--|--|--|--|
| FCC Part 15.207                    | Conducted Emission                              | PASS |  |  |  |  |
| FCC Part 15.231(a)(2)              | Automatically Deactivate                        | PASS |  |  |  |  |
| FCC Part 15.231(b)                 | Electric Field Strength of Fundamental Emission | PASS |  |  |  |  |
| FCC Part 15.205 &15.209& 15.231(b) | Electric Field Strength of Spurious Emission    | PASS |  |  |  |  |
| FCC Part 15.231(c)                 | -20dB bandwidth                                 | PASS |  |  |  |  |

Remark: The measurement uncertainty is not included in the test result.

#### Statement of the measurement uncertainty

The data and results referenced in this document are true and accurate. The reader is cautioned that there may be errors within the calibration limits of the equipment and facilities. The measurement uncertainty was calculated for all measurements listed in this test report acc. to TR-100028-01" Electromagnetic compatibility and Radio spectrum Matters (ERM); Uncertainties in the measurement of mobile radio equipment characteristics; Part 1" and TR-100028-02 "Electromagnetic compatibility and Radio spectrum Matters (ERM);Uncertainties in the measurement of mobile radio equipment characteristics; Part 2 " and is documented in the Shenzhen CTA Testing Technology Co., Ltd. quality system acc. to DIN EN ISO/IEC 17025. Furthermore, component and process variability of devices similar to that tested may result in additional deviation. The manufacturer has the sole responsibility of continued compliance of the device.

Hereafter the best measurement capability for Shenzhen CTA Testing Technology Co., Ltd.:

| Test                                     | Range       | Measurement<br>Uncertainty | Notes |
|--|-------------|----------------------------|-------|
| Radiated Emission                        | 9KHz~30MHz  | 3.02 dB                    | (1)   |
| Radiated Emission                        | 30~1000MHz  | 4.06 dB                    | (1)   |
| Radiated Emission                        | 1~18GHz     | 5.14 dB                    | (1)   |
| Radiated Emission                        | 18-40GHz    | 5.38 dB                    | (1)   |
| Conducted Disturbance                    | 0.15~30MHz  | 2.14 dB                    | (1)   |
| Output Peak power                        | 30MHz~18GHz | 0.55 dB                    | (1)   |
| Power spectral density                   | /           | 0.57 dB                    | (1)   |
| Spectrum bandwidth                       | /           | 1.1%                       | (1)   |
| Radiated spurious emission (30MHz-1GHz)  | 30~1000MHz  | 4.10 dB                    | (1)   |
| Radiated spurious emission (1GHz-18GHz)  | 1~18GHz     | 4.32 dB                    | (1)   |
| Radiated spurious emission (18GHz-40GHz) | 18-40GHz    | 5.54 dB                    | (1)   |

<sup>(1)</sup> This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

## **Equipments Used during the Test**

TATESTING

| confidence level using a coverage factor of k=2.  3.6 Equipments Used during the Test |              |           |                  |                     |                      |  |  |  |
|---|--------------|-----------|------------------|---------------------|----------------------|--|--|--|
| Test Equipment  | Manufacturer | Model No. | Equipment<br>No. | Calibration<br>Date | Calibration Due Date |  |  |  |
| LISN  | R&S          | ENV216    | CTA-308          | 2023/08/02          | 2024/08/01           |  |  |  |
| LISN  | R&S          | ENV216    | CTA-314          | 2023/08/02          | 2024/08/01           |  |  |  |
| EMI Test Receiver   | R&S          | ESPI      | CTA-307          | 2023/08/02          | 2024/08/01           |  |  |  |
| EMI Test Receiver   | R&S          | ESCI      | CTA-306          | 2023/08/02          | 2024/08/01           |  |  |  |
| Spectrum Analyzer   | Agilent      | N9020A    | CTA-301          | 2023/08/02          | 2024/08/01           |  |  |  |

|       |   |                           |             |         |              | TES!"       |
|-------|---|---------------------------|-------------|---------|--------------|-------------|
|       | Report No.: CTA24                         | 010301201                 |             |         | Page 9 of 26 |             |
|       | Spectrum Analyzer                         | R&S                       | FSP         | CTA-337 | 2023/08/02   | 2024/08/01  |
|       | Vector Signal generator                   | Agilent                   | N5182A      | CTA-305 | 2023/08/02   | 2024/08/01  |
|       | Analog Signal<br>Generator                | R&S                       | SML03       | CTA-304 | 2023/08/02   | 2024/08/01  |
|       | WIDEBAND RADIO<br>COMMUNICATION<br>TESTER | CMW500                    | R&S         | CTA-302 | 2023/08/02   | 2024/08/01  |
|       | Temperature and humidity meter            | Chigo                     | ZG-7020     | CTA-326 | 2023/08/02   | 2024/08/01  |
|       | Ultra-Broadband<br>Antenna                | Schwarzbeck               | VULB9163    | CTA-310 | 2023/10/17   | 2024/10/16  |
| CTATE | Horn Antenna                              | Schwarzbeck               | BBHA 9120D  | CTA-309 | 2023/10/13   | 2024/10/12  |
|       | Loop Antenna                              | Zhinan                    | ZN30900C    | CTA-311 | 2023/10/17   | 2024/10/16  |
|       | Horn Antenna                              | Beijing Hangwei<br>Dayang | OBH100400   | CTA-336 | 2021/08/07   | 2024/08/06  |
|       | Amplifier                                 | Schwarzbeck               | BBV 9745    | CTA-312 | 2023/08/02   | 2024/08/01  |
|       | Amplifier                                 | Taiwan chengyi            | EMC051845B  | CTA-313 | 2023/08/02   | 2024/08/01  |
|       | Directional coupler                       | NARDA                     | 4226-10     | CTA-303 | 2023/08/02   | 2024/08/01  |
|       | High-Pass Filter                          | XingBo                    | XBLBQ-GTA18 | CTA-402 | 2023/08/02   | 2024/08/01  |
|       | High-Pass Filter                          | XingBo                    | XBLBQ-GTA27 | CTA-403 | 2023/08/02   | 2024/08/01  |
|       | Automated filter bank                     | Tonscend                  | JS0806-F    | CTA-404 | 2023/08/02   | 2024/08/01  |
|       | Power Sensor                              | Agilent                   | U2021XA     | CTA-405 | 2023/08/02   | 2024/08/01  |
|       | Amplifier                                 | Schwarzbeck               | BBV9719     | CTA-406 | 2023/08/02   | 2024/08/01  |
|       | Test Equipment                            | Manufacturer              | Model No    | Version | Calibration  | Calibration |

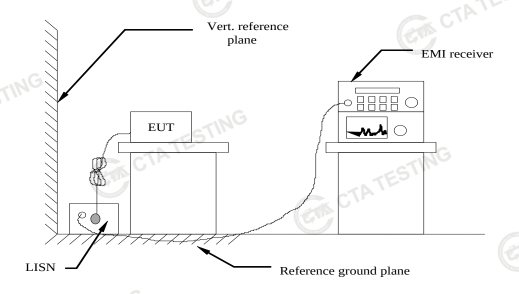
|       | Test Equipment    | Manufacturer | Model No.   | Version number | Calibration<br>Date | Calibration<br>Due Date |
|-------|-------------------|--------------|-------------|----------------|---------------------|-------------------------|
| CTATE | EMI Test Software | Tonscend     | TS®JS32-RE  | 5.0.0.2        | N/A                 | N/A                     |
|       | EMI Test Software | Tonscend     | TS®JS32-CE  | 5.0.0.1        | N/A                 | N/A                     |
|       | RF Test Software  | Tonscend     | TS®JS1120-3 | 3.1.65         | N/A                 | N/A                     |
|       | RF Test Software  | Tonscend     | TS®JS1120   | 3.1.46         | N/A                 | N/A                     |
|       |                   |              | To martin   |                | CT CT               | <b>A</b> ,              |
| G     |                   |              |             |                |                     |                         |

Report No.: CTA24010301201 Page 10 of 26

## 4 TEST CONDITIONS AND RESULTS

#### 4.1 AC Power Conducted Emission

#### **TEST CONFIGURATION**



#### **TEST PROCEDURE**

- 1 The equipment was set up as per the test configuration to simulate typical actual usage per the user's manual. The EUT is a tabletop system, a wooden table with a height of 0.8 meters is used and is placed on the ground plane as per ANSI C63.10-2013.
- 2 Support equipment, if needed, was placed as per ANSI C63.10-2013
- 3 All I/O cables were positioned to simulate typical actual usage as per ANSI C63.10-2013
- 4 The EUT received DC 12V power from adapter, the adapter received AC120V/60Hz and AC 240V/60Hz power through a Line Impedance Stabilization Network (LISN) which supplied power source and was grounded to the ground plane.
- 5 All support equipments received AC power from a second LISN, if any.
- 6 The EUT test program was started. Emissions were measured on each current carrying line of the EUT using a spectrum Analyzer / Receiver connected to the LISN powering the EUT.The LISN has two monitoring points: Line 1 (Hot Side) and Line 2 (Neutral Side). Two scans were taken: one with Line 1 connected to Analyzer / Receiver and Line 2 connected to a 50 ohm load; the second scan had Line 1 connected to a 50 ohm load and Line 2 connected to the Analyzer / Receiver.
- 7 Analyzer / Receiver scanned from 150 KHz to 30MHz for emissions in each of the test modes.
- 8 During the above scans, the emissions were maximized by cable manipulation.

#### **AC Power Conducted Emission Limit**

For intentional device, according to § 15.207(a) AC Power Conducted Emission Limits is as following:

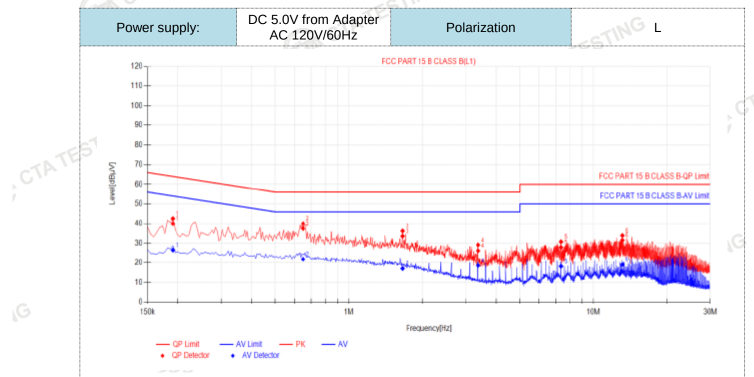
| Eroguanov rango (MHz)                 | Lim        | nit (dBuV) |
|---------------------------------------|------------|------------|
| Frequency range (MHz)                 | Quasi-peak | Average    |
| 0.15-0.5                              | 66 to 56*  | 56 to 46*  |
| 0.5-5                                 | 56         | 46         |
| 5-30                                  | 60         | 50         |
| * Decreases with the logarithm of the | frequency. |            |
|                                       | A CTATE    | CTATESTING |

Report No.: CTA24010301201 Page 11 of 26

#### **TEST RESULTS**

#### **Passed**

Please refer to the below test data:



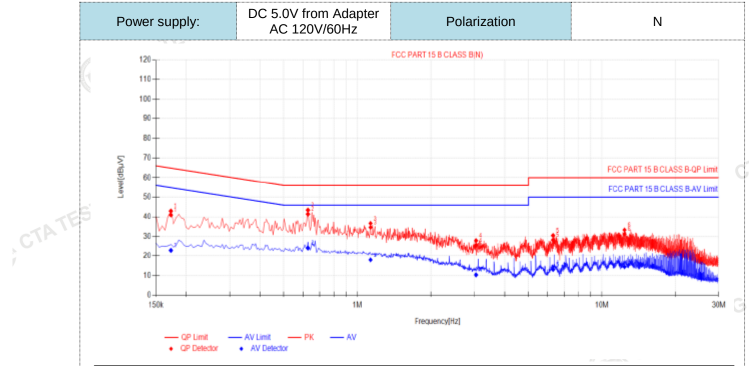
|     | Final | Final Data List |                |                         |                       |                       |                      |                         |                       |                       |                      |         |
|-----|-------|-----------------|----------------|-------------------------|-----------------------|-----------------------|----------------------|-------------------------|-----------------------|-----------------------|----------------------|---------|
| 7   | NO.   | Freq.<br>[MHz]  | Factor<br>[dB] | QP<br>Reading[dB<br>μV] | QP<br>Value<br>[dBµV] | QP<br>Limit<br>[dBµV] | QP<br>Margin<br>[dB] | AV<br>Reading<br>[dBµV] | AV<br>Value<br>[dBµV] | AV<br>Limit<br>[dBµV] | AV<br>Margin<br>[dB] | Verdict |
|     | 1     | 0.1905          | 10.05          | 29.91                   | 39.96                 | 64.01                 | 24.05                | 16.49                   | 26.54                 | 54.01                 | 27.47                | PASS    |
|     | 2     | 0.6495          | 9.98           | 27.40                   | 37.38                 | 56.00                 | 18.62                | 11.91                   | 21.89                 | 46.00                 | 24.11                | PASS    |
|     | 3     | 1.6575          | 9.91           | 23.65                   | 33.56                 | 56.00                 | 22.44                | 7.20                    | 17.11                 | 46.00                 | 28.89                | PASS    |
|     | 4     | 3.3765          | 9.98           | 16.21                   | 26.19                 | 56.00                 | 29.81                | 8.66                    | 18.64                 | 46.00                 | 27.36                | PASS    |
|     | 5     | 7.377           | 10.29          | 17.61                   | 27.90                 | 60.00                 | 32.10                | 7.93                    | 18.22                 | 50.00                 | 31.78                | PASS    |
| . [ | 6     | 13.1235         | 10.29          | 21.22                   | 31.51                 | 60.00                 | 28.49                | 8.77                    | 19.06                 | 50.00                 | 30.94                | PASS    |

CTATESTING

Note:1).QP Value ( $dB\mu V$ )= QP Reading ( $dB\mu V$ )+ Factor (dB)

- 2). Factor (dB)=insertion loss of LISN (dB) + Cable loss (dB)
- 3). QPMargin(dB) = QP Limit (dB $\mu$ V) QP Value (dB $\mu$ V)
  - 4). AVMargin(dB) = AV Limit (dB $\mu$ V) AV Value (dB $\mu$ V)

Page 12 of 26 Report No.: CTA24010301201



| Fi             | Final Data List |  |                |                         |                        |                        |                      |                         |                       |                       |                      |         |      |
|----------------|-----------------|--|----------------|-------------------------|------------------------|------------------------|----------------------|-------------------------|-----------------------|-----------------------|----------------------|---------|------|
| NO             | 0.              | Freq.<br>[MHz]                                     | Factor<br>[dB] | QP<br>Reading[dB<br>µV] | QP<br>Value<br>[dBµV]  | QP<br>Limit<br>[dBµV]  | QP<br>Margin<br>[dB] | AV<br>Reading<br>[dBµV] | AV<br>Value<br>[dBµV] | AV<br>Limit<br>[dΒμV] | AV<br>Margin<br>[dB] | Verdict |      |
| 1              | 1               | 0.1725   | 10.07          | 30.94                   | 41.01                  | 64.84                  | 23.83                | 12.91                   | 22.98                 | 54.84                 | 31.86                | PASS    |      |
| 2              | 2               | 0.627  | 10.13          | 31.36                   | 41.49                  | 56.00                  | 14.51                | 14.04                   | 24.17                 | 46.00                 | 21.83                | PASS    |      |
| 3              | 3               | 1.131  | 10.16          | 24.41                   | 34.57                  | 56.00                  | 21.43                | 7.84                    | 18.00                 | 46.00                 | 28.00                | PASS    |      |
| 4              | 4               | 3.057  | 10.24          | 15.32                   | 25.56                  | 56.00                  | 30.44                | 0.19                    | 10.43                 | 46.00                 | 35.57                | PASS    |      |
| 5              | 5               | 6.3015   | 10.31          | 17.92                   | 28.23                  | 60.00                  | 31.77                | 2.84                    | 13.15                 | 50.00                 | 36.85                | PASS    |      |
| 6              | 3               | 12.363   | 10.41          | 20.83                   | 31.24                  | 60.00                  | 28.76                | 4.07                    | 14.48                 | 50.00                 | 35.52                | PASS    |      |
| 2). F<br>3). C | acto            | .QP Value<br>or (dB)=in<br>∕largin(dB)<br>AVMargin | sertion lo     | oss of LIS<br>mit (dBµ) | SN (dB) -<br>V) - QP \ | + Cable l<br>√alue (dl | loss (dB)<br>3µV)    |                         |                       |                       |                      | GW.     | 3 KP |

- 2). Factor (dB)=insertion loss of LISN (dB) + Cable loss (dB)
- 3).  $QPMargin(dB) = QP Limit (dB\mu V) QP Value (dB\mu V)$ 
  - 4). AVMargin(dB) = AV Limit (dBμV) AV Value (dBμV) CTATESTING

Page 13 of 26 Report No.: CTA24010301201

#### 4.2 **Radiated Emission**

#### Limit

For intentional device, according to 15.209(a) the general requirement of field strength of radiated emission

from intentional radiators at a distance of 3 meters shall not exceed the following table.

|       | Frequency (MHz) | Distance (Meters) | Radiated (dBµV/m)                | Radiated (µV/m) |
|-------|-----------------|-------------------|----------------------------------|-----------------|
|       | 0.009-0.49      | 3                 | 20log(2400/F(KHz))+40log(300/3)  | 2400/F(KHz)     |
|       | 0.49-1.705      | 3                 | 20log(24000/F(KHz))+ 40log(30/3) | 24000/F(KHz)    |
|       | 1.705-30        | 3                 | 20log(30)+ 40log(30/3)           | 30              |
|       | 30-88           | 3                 | 40.0                             | 100             |
| TE    | 88-216          | 3                 | 43.5                             | 150             |
| CTATE | 216-960         | 3 ING             | 46.0                             | 200             |
| 1     | Above 960       | 3                 | 54.0                             | 500             |

In addition to the provisions of 15.231(b), the field strength of emissions from intentional radiators operated under this section shall not exceed the following:

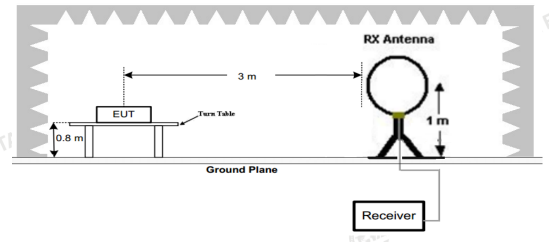
| Funda-<br>mental fre-<br>quency<br>(MHz) | Field strength of funda-<br>mental (microvolts/<br>meter) | Field strength of spurious emissions (microvolts/meter) |
|--|---|---|
| 40.66–<br>40.70.                         | 2,250   | 225   |
| 70-130                                   | 1,250   | 125   |
| 130-174                                  | <sup>1</sup> 1,250 to 3,750                               | <sup>1</sup> 125 to 375                                 |
| 174-260                                  | 3,750   | 375   |
| 260-470                                  | <sup>1</sup> 3,750 to 12,500                              | 1375 to 1,250   |
| Above 470                                | 12,500  | 1,250   |

<sup>&</sup>lt;sup>1</sup> Linear interpolations.

CTATE [Where F is the frequency in MHz, the formulas for calculating the maximum permitted fundamental field strengths are as follows: for the band 260-470 MHz, 20\*log(41.6667\*433.940-7083.3333)=80.82dBuV/m The maximum permitted unwanted emission level is 20 dB below the maximum permitted fundamental level.]

#### **TEST CONFIGURATION**

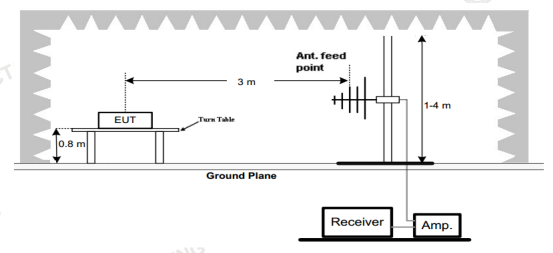
(A) Radiated Emission Test Set-Up, Frequency Below 30MHz



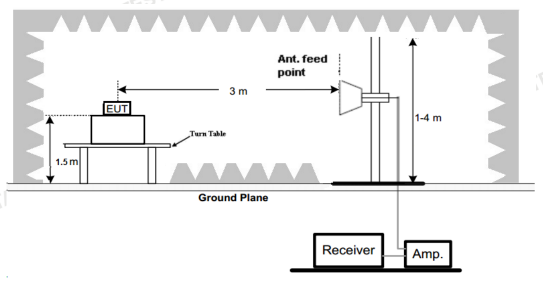
(B) Radiated Emission Test Set-Up, Frequency below 1000MHz



Report No.: CTA24010301201 Page 14 of 26



(C) Radiated Emission Test Set-Up, Frequency above 1000MHz



#### **Test Procedure**

- Below 1GHz measurement the EUT is placed on a turntable which is 0.8m above ground plane, and above 1GHz measurement EUT was placed on a low permittivity and low loss tangent turn table which is 1.5m above ground plane.
- 2. Maximum procedure was performed by raising the receiving antenna from 1m to 4m and rotating the turn table from 0°C to 360°C to acquire the highest emissions from EUT
- And also, each emission was to be maximized by changing the polarization of receiving antenna both CTA TESTING 3. horizontal and vertical.
- Repeat above procedures until all frequency measurements have been completed. 4.
- 5. There were no emissions found below 30MHz within 20dB of the limit.

#### **TEST RESULTS**

The emissions from 30MHz to 5GHz are measured peak and average level, below 1 GHz measured QP level, detailed test data please see below. Besides, we tested 3 directions and recorded the worst data. CTATESTIN

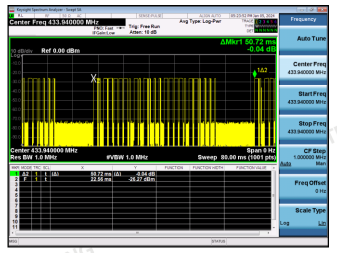
| Emission<br>Styles | Frequency<br>(MHz)   | Reading<br>(dBuV)  | Factor<br>(dB/m)   | PK Level<br>(dBuV/m)   | Limit<br>(dBuV/m)  | Margin<br>(dB)   | Detector   | Direction<br>(H/V)   |
|--------------------|--|--|--|--|--|--|--|--|
| Fundamental        | 433.940  | 85.62  | -10.19   | 75.43  | 100.83   | 25.40  | PK   | Н  |
| Spurious           | 480.12   | 48.34  | -12.49   | 35.85  | 46   | 10.15  | PK   | Н  |
| Harmonics          | 867.880  | 58.46  | -3.20  | 55.26  | 80.83  | 25.57  | PK   | Н  |
| Harmonics          | 1301.820   | 57.80  | -9.79  | 48.01  | 74   | 25.99  | PK   | Н  |
|                    |  |  |  |  | V5 usutility   |  |  | -110   |
| Fundamental        | 433.940  | 83.58  | -10.19   | 73.39  | 100.83   | 27.44  | PK   | V  |
| Spurious           | 480.12   | 46.21  | -12.49   | 33.72  | 46   | 12.28  | PK   | V  |
| Harmonics          | 867.880  | 57.38  | -3.20  | 54.18  | 80.83  | 26.65  | PK   | V  |
| Harmonics          | 1301.820   | 58.35  | -9.79  | 48.56  | 74   | 25.44  | PK   | V  |
|                    | Sected C   |  |  |  | STIN   |  |  |  |
| GTA CTATE          |  |  |  |  |  |  |  | ESTING   |
|                    | Styles Fundamental Spurious Harmonics Harmonics Fundamental Spurious Harmonics Harmonics | Styles       (MHz)         Fundamental       433.940         Spurious       480.12         Harmonics       867.880         Harmonics       1301.820             Fundamental       433.940         Spurious       480.12         Harmonics       867.880         Harmonics       1301.820 | Styles         (MHz)         (dBuV)           Fundamental         433.940         85.62           Spurious         480.12         48.34           Harmonics         867.880         58.46           Harmonics         1301.820         57.80                Fundamental         433.940         83.58           Spurious         480.12         46.21           Harmonics         867.880         57.38           Harmonics         1301.820         58.35 | Styles         (MHz)         (dBuV)         (dB/m)           Fundamental         433.940         85.62         -10.19           Spurious         480.12         48.34         -12.49           Harmonics         867.880         58.46         -3.20           Harmonics         1301.820         57.80         -9.79                 Fundamental         433.940         83.58         -10.19           Spurious         480.12         46.21         -12.49           Harmonics         867.880         57.38         -3.20           Harmonics         1301.820         58.35         -9.79 | Styles         (MHz)         (dBuV)         (dB/m)         (dBuV/m)           Fundamental         433.940         85.62         -10.19         75.43           Spurious         480.12         48.34         -12.49         35.85           Harmonics         867.880         58.46         -3.20         55.26           Harmonics         1301.820         57.80         -9.79         48.01                  Fundamental         433.940         83.58         -10.19         73.39           Spurious         480.12         46.21         -12.49         33.72           Harmonics         867.880         57.38         -3.20         54.18           Harmonics         1301.820         58.35         -9.79         48.56 | Styles         (MHz)         (dBuV)         (dB/m)         (dBuV/m)         (dBuV/m)           Fundamental         433.940         85.62         -10.19         75.43         100.83           Spurious         480.12         48.34         -12.49         35.85         46           Harmonics         867.880         58.46         -3.20         55.26         80.83           Harmonics         1301.820         57.80         -9.79         48.01         74                   Fundamental         433.940         83.58         -10.19         73.39         100.83           Spurious         480.12         46.21         -12.49         33.72         46           Harmonics         867.880         57.38         -3.20         54.18         80.83           Harmonics         1301.820         58.35         -9.79         48.56         74 | Styles         (MHz)         (dBuV)         (dB/m)         (dBuV/m)         (dBuV/m)         (dB)           Fundamental         433.940         85.62         -10.19         75.43         100.83         25.40           Spurious         480.12         48.34         -12.49         35.85         46         10.15           Harmonics         867.880         58.46         -3.20         55.26         80.83         25.57           Harmonics         1301.820         57.80         -9.79         48.01         74         25.99                     Fundamental         433.940         83.58         -10.19         73.39         100.83         27.44           Spurious         480.12         46.21         -12.49         33.72         46         12.28           Harmonics         867.880         57.38         -3.20         54.18         80.83         26.65           Harmonics         1301.820         58.35         -9.79         48.56         74         25.44                  - | Styles         (MHz)         (dBuV)         (dB/m)         (dBuV/m)         (dBuV/m)         (dB)         Detector           Fundamental         433.940         85.62         -10.19         75.43         100.83         25.40         PK           Spurious         480.12         48.34         -12.49         35.85         46         10.15         PK           Harmonics         867.880         58.46         -3.20         55.26         80.83         25.57         PK           Harmonics         1301.820         57.80         -9.79         48.01         74         25.99         PK                     Fundamental         433.940         83.58         -10.19         73.39         100.83         27.44         PK           Spurious         480.12         46.21         -12.49         33.72         46         12.28         PK           Harmonics         867.880         57.38         -3.20         54.18         80.83         26.65         PK           Harmonics         1301.820         58.35         -9.79         48.56         74         25.44         PK |

| Emission<br>Styles | Frequency<br>(MHz) | PK<br>Level<br>(dBuV/m) | AV Factor<br>(dB/m) | AV<br>Level<br>(dBuV/m) | Limit<br>(dBuV/m) | Margin<br>(dB) | Direction<br>(H/V) |
|--------------------|--------------------|-------------------------|---------------------|-------------------------|-------------------|----------------|--------------------|
| Fundamental        | 433.940            | 75.43                   | -7.90               | 67.53                   | 80.83             | 13.30          | Н                  |
| Harmonics          | 867.880            | 55.26                   | -7.90               | 47.36                   | 60.83             | 13.47          | Н                  |
| Harmonics          | 1301.820           | 48.01                   | -7.90               | 40.11                   | 54                | 13.89          | Н                  |
|                    |                    | contro -                |                     | •                       |                   | ING            | -                  |
| Fundamental        | 433.940            | 73.39                   | -7.90               | 65.49                   | 80.83             | 15.34          | V                  |
| Harmonics          | 867.880            | 54.18                   | -7.90               | 46.28                   | 60.83             | 14.55          | V                  |
| Harmonics          | 1301.820           | 48.56                   | -7.90               | 40.66                   | 54                | 13.34          | V                  |
|                    |                    |                         |                     |                         |                   |                |                    |

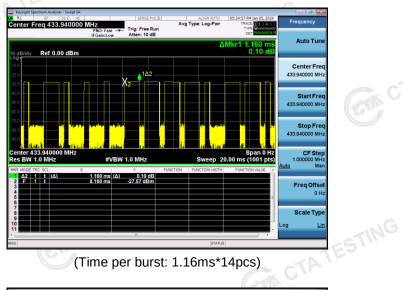
- Note: --: The other emission levels were very low against the limit.
  - Level (dBuV/m)= Reading (dBuV)+Factor(dB/m)
  - AV Level (dBuV/m)= PK Level (dBuV/m)+ AV Factor(dB) 2.
  - CTATESTING In a transmit cycle 100ms period found burst 25pcs, the Duty Cycle can calculate as below: Duty Cycle= (1.160\*14+0.380\*11)/50.72=(16.24+4.18)/50.72=0.4026 AV Factor=20\*log(Duty Cycle)=20\*log(0.4062)=-7.90

(The plot of Duty Cycle See the follow page)

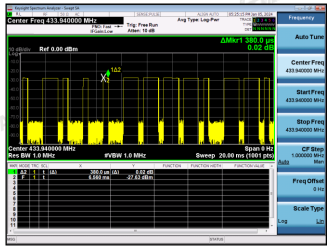




(Transmit cycle 50.72ms)



(Time per burst: 1.16ms\*14pcs)



(Time per burst: 0.380ms\*11pcs)

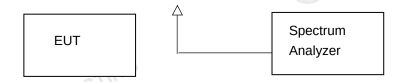
Report No.: CTA24010301201 Page 17 of 26

#### 4.3 20dB Bandwidth

#### **Limit**

According to 47 CFR 15.231(c) The bandwidth of the emission shall be no wider than 0.25% of the centre frequency for devices operating above 70MHz and below 900MHz. Bandwidth is determined at the points 20dB down from the modulated carrier.

#### **Test Configuration**



# CTATESTING **Test Procedure**

The 20dB bandwidth and 99% bandwidth is measured with a spectrum analyzer connected via a receive antenna placed near the EUT while the EUT is operating in transmission mode.

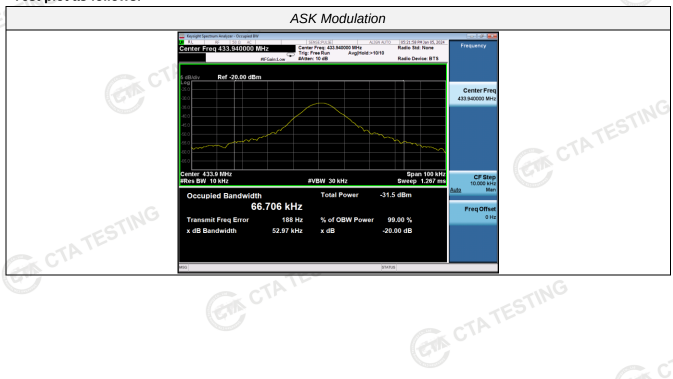
The 20dB bandwidth is defined as the total spectrum the power of which is higher than peak power minus 20dB.

The occupied bandwidth (OBW), that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission.

#### **Test Results**

| Test Results |                               |                  | TESTING                    |                           |        |     |
|--------------|-------------------------------|------------------|----------------------------|---------------------------|--------|-----|
| Modulation   | Channel<br>Frequency<br>(MHz) | 99% OBW<br>(KHz) | 20dB<br>bandwidth<br>(KHz) | Limit<br>(KHz)            | Result | TE  |
| ASK          | 433.940                       | 66.706           | 52.97                      | 0.25%*433.940*1000=1084.9 | Pass   | YE, |

#### Test plot as follows:





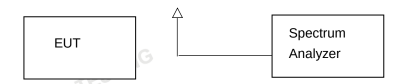
Report No.: CTA24010301201 Page 18 of 26

#### **Deactivation Time** 4.4

#### Limit

According to FCC §15.231(a)(2), A transmitter activated automatically shall cease transmission within 5 CTATEST seconds after activation.

#### **Test Configuration**



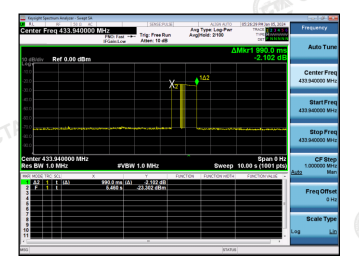
#### **Test Procedure**

- The EUT was placed on a wooded table which is 0.8m height and close to receiver antenna of spectrum analyzer.
- 2. The spectrum analyzer resolution bandwidth was set to 1 MHz and video bandwidth was set to 1 MHz to encompass all significant spectral components during the test. The spectrum analyzer was operated in linear scale and zero span mode after tuning to the transmitter carrier frequency.

#### **TEST RESULTS**

Note: The transmitter was automatically activated, and the carrier frequency 433.940MHz:

| Frequency (MHz) | One transmission time (S)  | Limit(S)  | Result |  |
|-----------------|--|---|--------|--|
| 433.940         | 0.99   | 5 CTA   | Pass   |  |
|                 | Center Freq 433,940000 MHz. PRO Fee Uniform of Frequency of Free Run Frequency of Free Run Frequency of Free Run | ALION AUTO 65-26-29 PMJ/m 65-2004 Avg Type: Log-Pwr TMAC 72-3-5-20 Avg Type: Log-Pwr Avg Hold: 2100 Cct = 24-11-112 | Cak    |  |
|                 | 10 dB/dlv Ref 0.00 dBm   | AMkr1 990.0 ms -2.102 dB Center Fn  |        |  |





Report No.: CTA24010301201 Page 19 of 26

#### 4.5 Antenna Requirement

#### **Standard Applicable**

According to FCC Part 15C 15.203

- a) An intentional radiator shall be de-signed to ensure that no antenna other than that furnished by the responsible party shall be used with the device.
- b) The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited.

#### Refer to statement below for compliance.

The manufacturer may design the unit so that the user can replace a broken antenna, but the use of a standard antenna jack or electrical connector is prohibited. Further, this requirement does not apply to intentional radiators that must be professionally installed.

#### **Antenna Connected Construction**

The antenna used in this product is a Spring Antenna, The directional gains of antenna used for transmitting is 1.5 dBi.

Remark: The antenna gain is provided by the customer, if the data provided by the customer is not accurate, Shenzhen CTA Testing Technology Co., Ltd. does not assume any responsibility.



Report No.: CTA24010301201 Page 20 of 26

## 5 Test Setup Photos of the EUT





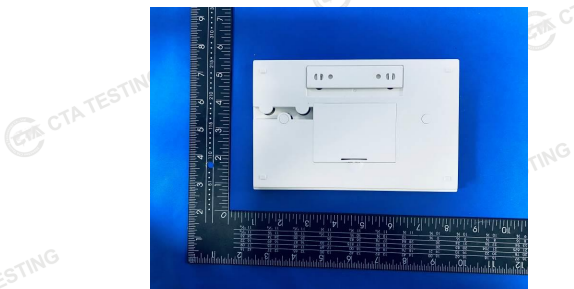


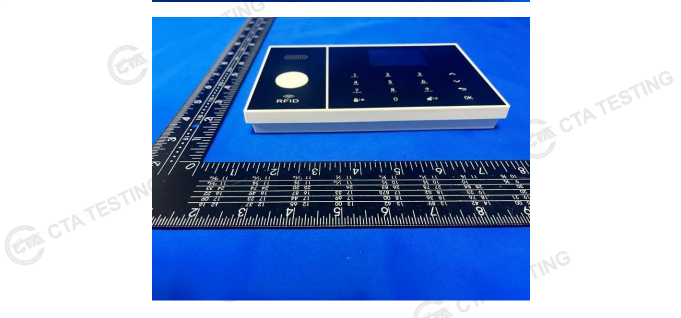
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Report No.: CTA24010301201 Page 21 of 26

## 6 Photos of the EUT

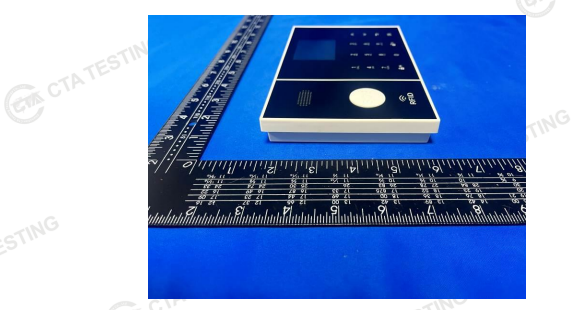


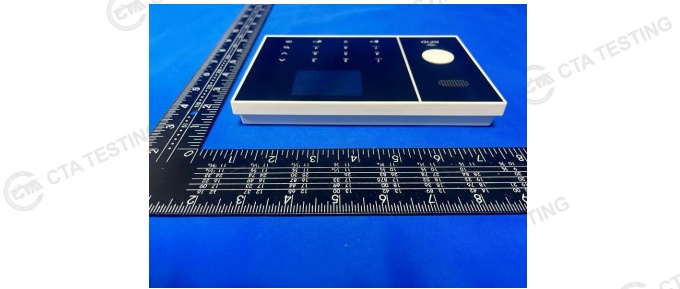


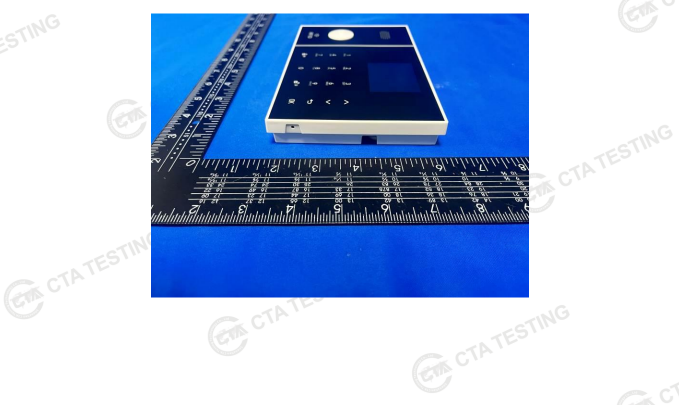


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Report No.: CTA24010301201 Page 22 of 26

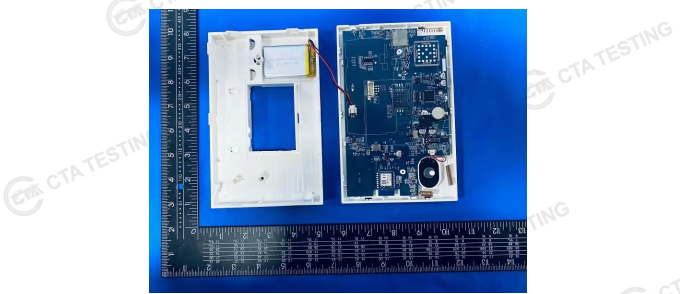






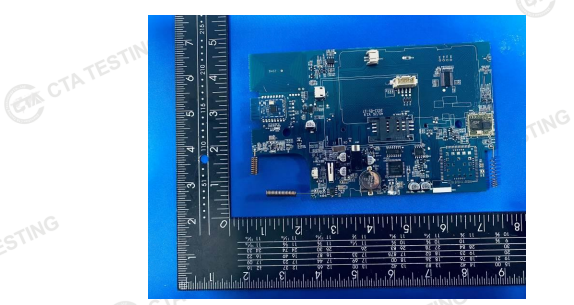
Page 23 of 26 Report No.: CTA24010301201

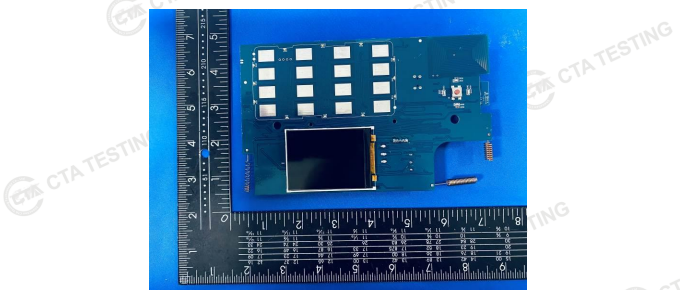






Report No.: CTA24010301201 Page 24 of 26

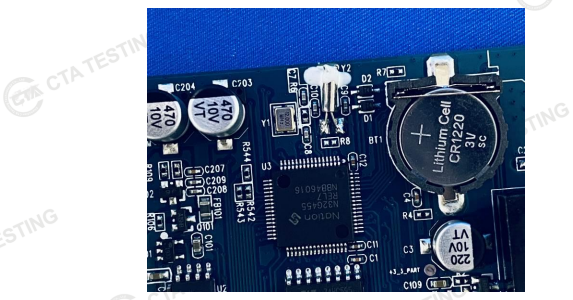


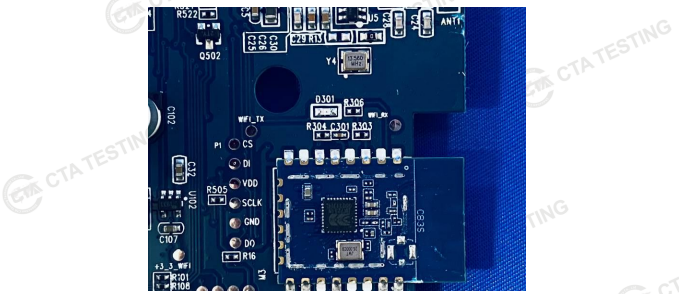


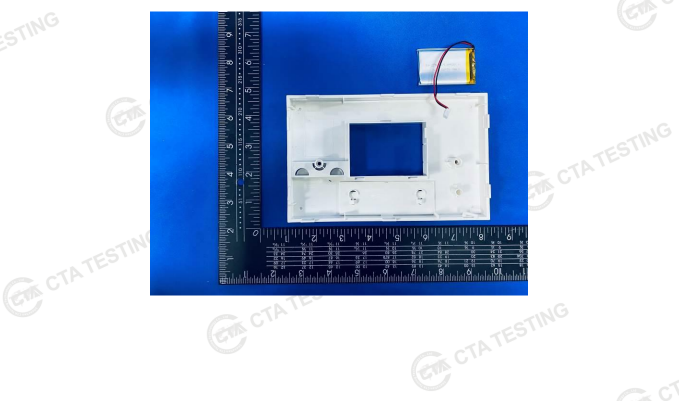


TESTING

Report No.: CTA24010301201 Page 25 of 26







ESTING

Page 26 of 26 Report No.: CTA24010301201 CTA TESTIN 3.79 523450 - HHS + 1000mAh 3.7Wh WL27 MXB CTATE! CTATESTING