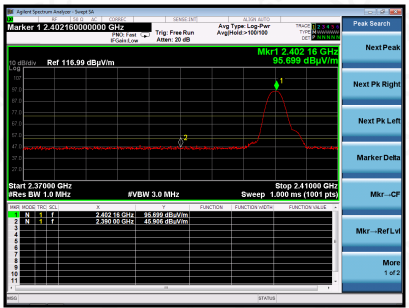


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EUT	Bluetooth car speaker phone	Model Name	BTC26
Temperature	25°C	Relative Humidity	55.4%
Pressure	960hPa	Test Voltage	Normal Voltage
Test Mode	Mode 1	Antenna	Vertical

ΡK



AV

	RF	50 Ω A		SEN	ISE:INT	ALIGN AUTO		Peak Search
arker 1	2.4020	00000	DOO GHz PNO: Fast IFGain:Lov			Avg Type: RMS Avg Hold:>100/100	TRACE 1 2 3 4 TYPE A WWW DET A NN	
dB/div	Ref 11	l6.99 dl	βµV/m			Mk	r1 2.402 00 G 94.150 dBµV	HZ Next Pea /m
7.0							1	Next Pk Rig
97.0 77.0						/		
7.0								Next Pk Le
17.0 17.0					2			Marker Del
	000 GH						Stop 2.41000 G	Hz
Res BW	RC SCL	2	Х	BW 3.0 MHz [*]	FUNCT		1.000 ms (1001 p	rts) Mkr→C
1 N 1 2 N 1 3 4	f		2.402 00 GHz 2.390 00 GHz	94.164 dBµV 36.411 dBµV				Mkr→RefL
5 6 7								
8 9 0 1								Mo 1 of
								*

RESULT: PASS

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EUT	Bluetooth car speaker phone	Model Name	BTC26
Temperature	25°C	Relative Humidity	55.4%
Pressure	960hPa	Test Voltage	Normal Voltage
Test Mode	Mode 3	Antenna	Horizontal

ΡK



AV



RESULT: PASS



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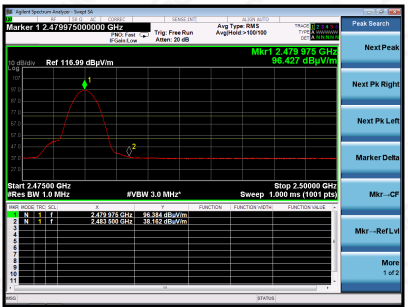


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EUT	Bluetooth car speaker phone	Model Name	BTC26
Temperature	25°C	Relative Humidity	55.4%
Pressure	960hPa	Test Voltage	Normal Voltage
Test Mode	Mode 3	Antenna	Vertical

Peak Searc arker 1 2.479825000000 GHz Avg Type: Log-Pw Avg|Hold:>100/100 Trig: Free Run Atten: 20 dB Next Pea Ref 116.99 dBµV/m Next Pk Righ Next Pk Lef Marker Delt Start 2.47500 GHz #Res BW 1.0 MHz Stop 2.50000 GHz 1.000 ms (1001 pts) #VBW 3.0 MHz Sweep Mkr→C 2.479 825 GHz 2.483 500 GHz 97.827 dBµ\ 47.705 dBµ\ Mkr→RefL Mor 1 of 2





RESULT: PASS

Note: The factor had been edited in the "Input Correction" of the Spectrum Analyzer. So the Amplitude of test plots is equal to Reading level plus the Factor in dB. Use the A dB(μ V) to represent the Amplitude. Use the F dB(μ V/m) to represent the Field Strength. So A=F. All test modes had been pre-tested. The GFSK modulation is the worst case and recorded in the report.



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ΡK



11. NUMBER OF HOPPING FREQUENCY

11.1. MEASUREMENT PROCEDURE

The EUT shall have its hopping function enabled. Use the following spectrum analyzer settings:

1. Span: The frequency band of operation. Depending on the number of channels the device supports, it may be necessary to divide the frequency range of operation across multiple spans, to allow the individual channels to be clearly seen.

2. RBW: To identify clearly the individual channels, set the RBW to less than 30% of the channel spacing or the 20 dB bandwidth, whichever is smaller.

3. VBW \geq RBW. Sweep: Auto. Detector function: Peak. Trace: Max hold.

4. Allow the trace to stabilize.

11.2. TEST SETUP (BLOCK DIAGRAM OF CONFIGURATION)

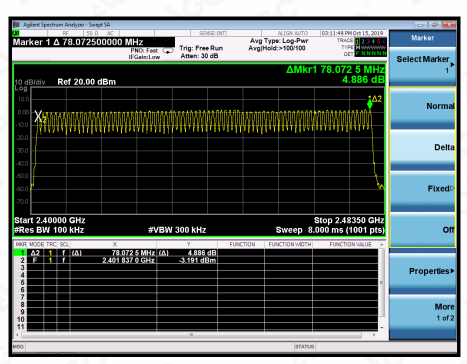
Same as described in section 8.2

11.3. MEASUREMENT EQUIPMENT USED

The same as described in section 6

11.4. LIMITS AND MEASUREMENT RESULT

TOTAL NO. OF	LIMIT (NO. OF CH)	MEASUREMENT (NO. OF CH)	RESULT
HOPPING CHANNEL	>=15	79	PASS



TEST PLOT FOR NO. OF TOTAL CHANNELS

Note: The GFSK modulation is the worst case and recorded in the report.



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12. TIME OF OCCUPANCY (DWELL TIME)

12.1. MEASUREMENT PROCEDURE

The EUT shall have its hopping function enabled. Use the following spectrum analyzer settings:

1. Span: Zero span, centered on a hopping channel.

2. RBW shall be \leq channel spacing and where possible RBW should be set >> 1 / T, where T is the expected dwell time per channel.

3. Sweep: As necessary to capture the entire dwell time per hopping channel; where possible use a video trigger and trigger delay so that the transmitted signal starts a little to the right of the start of the plot. The trigger level might need slight adjustment to prevent triggering when the system hops on an adjacent channel; a second plot might be needed with a longer sweep time to show two successive hops on a channel.

4. Detector function: Peak. Trace: Max hold.

5. Use the marker-delta function to determine the transmit time per hop.

6. Repeat the measurement using a longer sweep time to determine the number of hops over the period specified in the requirements. The sweep time shall be equal to, or less than, the period specified in the requirements. Determine the number of hops over the sweep time and calculate the total number of hops in the period specified in the requirements, using the following equation:

(Number of hops in the period specified in the requirements) = (number of hops on spectrum analyzer) \times (period specified in the requirements / analyzer sweep time)

7. The average time of occupancy is calculated from the transmit time per hop multiplied by the number of hops in the period specified in the requirements.

12.2. TEST SETUP (BLOCK DIAGRAM OF CONFIGURATION)

Same as described in section 8.2

12.3. MEASUREMENT EQUIPMENT USED

The same as described in section 6

12.4. LIMITS AND MEASUREMENT RESULT

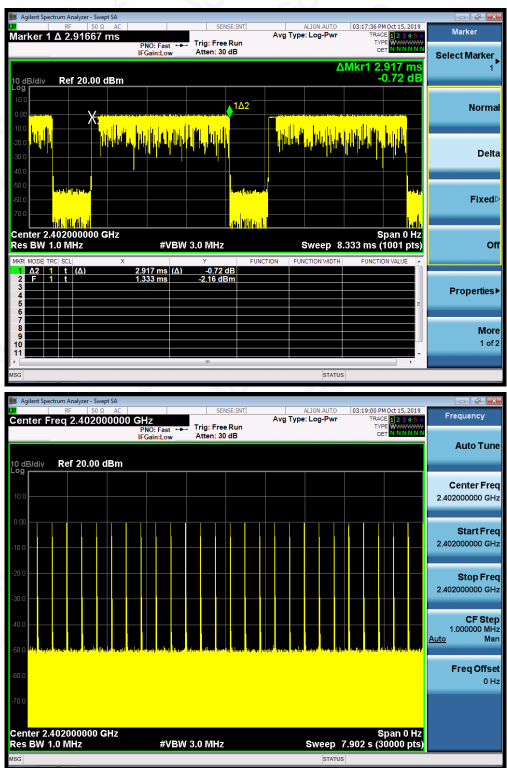
Channel	Time of Pulse for DH5 (ms)	Number of hops in the period specified in the requirements	Sweep Time (ms)	Limit (ms)
Low	2.917	27*4	315.036	400
Middle	2.917	27*4	315.036	400
High	2.900	26*4	310.600	400

Note: The GFSK modulation is the worst case and recorded in the report.



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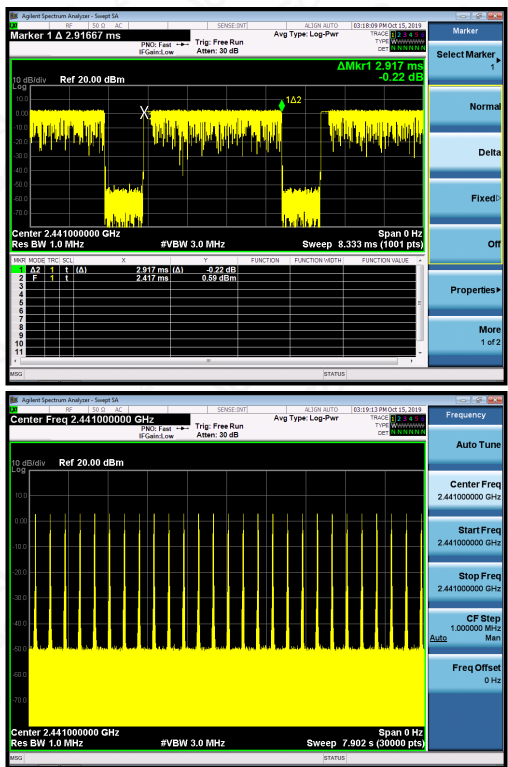
TEST PLOT OF LOW CHANNEL



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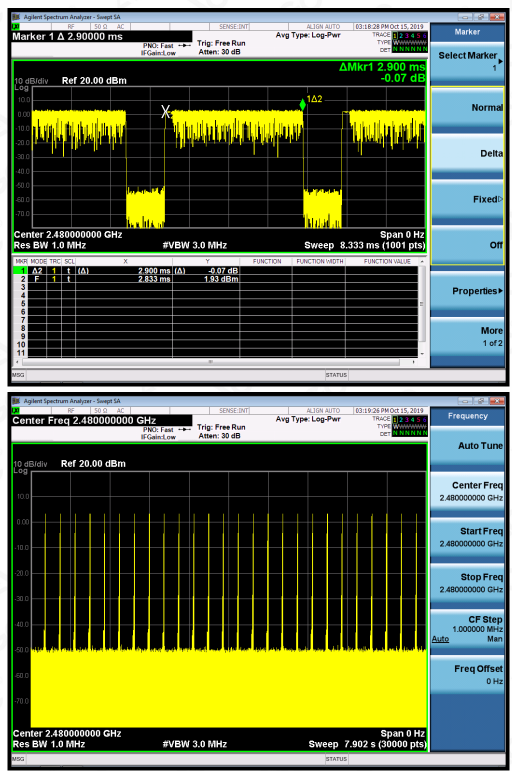
TEST PLOT OF MIDDLE CHANNEL



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TEST PLOT OF HIGH CHANNEL



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13. FREQUENCY SEPARATION

13.1. MEASUREMENT PROCEDURE

The EUT shall have its hopping function enabled. Use the following spectrum analyzer settings:

1. Span: Wide enough to capture the peaks of two adjacent channels.

2. RBW: Start with the RBW set to approximately 30% of the channel spacing; adjust as necessary to best identify the center of each individual channel.

3. Video (or average) bandwidth (VBW) \geq RBW.

4. Sweep: Auto. e) Detector function: Peak. f) Trace: Max hold. g) Allow the trace to stabilize.

Use the marker-delta function to determine the separation between the peaks of the adjacent channels.

13.2. TEST SETUP (BLOCK DIAGRAM OF CONFIGURATION)

Same as described in section 6.2

13.3. MEASUREMENT EQUIPMENT USED

The same as described in section 6.3

13.4. LIMITS AND MEASUREMENT RESULT

CHANNEL	CHANNEL SEPARATION KHz	LIMIT (KHz)	RESULT	
CH01-CH02	1001	>=25 KHz or 2/3 20 dB BW	PASS	



TEST PLOT FOR FREQUENCY SEPARATION

Note: The GFSK modulation is the worst case and recorded in the report.



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14. FCC LINE CONDUCTED EMISSION TEST

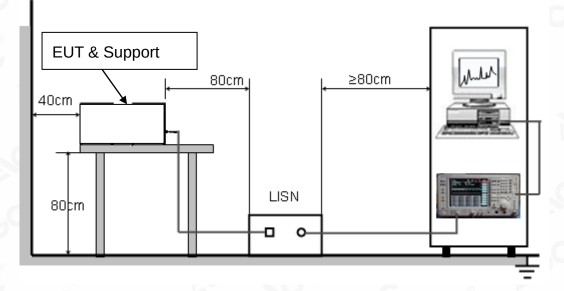
14.1. LIMITS OF LINE CONDUCTED EMISSION TEST

F	Maximum RF Line Voltage				
Frequency	Q.P.(dBuV)	Average(dBuV)			
150kHz~500kHz	66-56	56-46			
500kHz~5MHz	56	46			
5MHz~30MHz	60	50			

Note: 1. The lower limit shall apply at the transition frequency.

2. The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz.

14.2. BLOCK DIAGRAM OF LINE CONDUCTED EMISSION TEST





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14.3. PRELIMINARY PROCEDURE OF LINE CONDUCTED EMISSION TEST

- 1. The equipment was set up as per the test configuration to simulate typical actual usage per the user's manual. When 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 (see Test Facility for the dimensions of the ground plane used). When the EUT is a floor-standing equipment, it is placed on the ground plane which has a 3-12 mm non-conductive covering to insulate the EUT from the ground plane.
- 2. Support equipment, if needed, was placed as per ANSI C63.10.
- 3. All I/O cables were positioned to simulate typical actual usage as per ANSI C63.10.
- 4. All support equipments received AC120V/60Hz power from a LISN, if any.
- 5. The EUT received DC charging voltage by adapter which received AC120V/60Hz power by a LISN.
- 6. The 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.
- 9. The test mode(s) were scanned during the preliminary test.

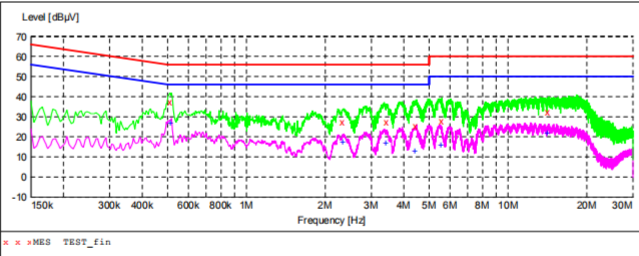
Then, the EUT configuration and cable configuration of the above highest emission level were recorded for reference of final testing.

14.4. FINAL PROCEDURE OF LINE CONDUCTED EMISSION TEST

- 1. EUT and support equipment was set up on the test bench as per step 2 of the preliminary test.
- A scan was taken on both power lines, Line 1 and Line 2, recording at least the six highest emissions. Emission frequency and amplitude were recorded into a computer in which correction factors were used to calculate the emission level and compare reading to the applicable limit. If EUT emission level was less –2dB to the A.V. limit in Peak mode, then the emission signal was re-checked using Q.P and Average detector.
- 3. The test data of the worst case condition(s) was reported on the Summary Data page.







14.5. TEST RESULT OF LINE CONDUCTED EMISSION TEST

Line Conducted Emission Test Line 1-L

MEASUREMENT RESULT: "TEST fin"

2019/10/15 11 Frequency MHz	:10 Level dBµV	Transd dB	Limit dBµV	Margin dB	Detector	Line	PE
0.510000 2.330000 3.398000 4.426000 5.546000 14.106000	37.40 27.70 27.50 25.40 28.20 32.30	11.0 11.3 11.4 11.4 11.5 12.1	56 56 56 60 60	18.6 28.3 28.5 30.6 31.8 27.7	QP QP QP QP QP QP	L1 L1 L1 L1 L1 L1	FLO FLO FLO FLO FLO

MEASUREMENT RESULT: "TEST fin2"

2019/10/15 11 Frequency MHz	:10 Level dBµV	Transd dB	Limit dBµV	Margin dB	Detector	Line	PE
0.514000 2.330000 3.398000 4.426000 5.546000 14.106000	27.10 17.50 17.00 13.10 16.10 22.10	11.0 11.3 11.4 11.4 11.5 12.1	46 46 46 50 50	18.9 28.5 29.0 32.9 33.9 27.9	AV AV AV AV AV AV	L1 L1 L1 L1 L1 L1	FLO FLO FLO FLO FLO FLO



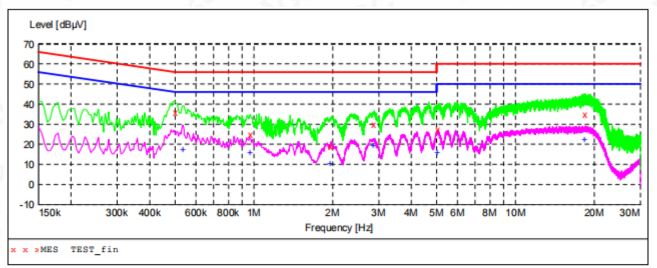
 $\label{eq:Attestation} Attestation of Global Compliance (Shenzhen) Co., Ltd.$

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MEASUREMENT RESULT: "TEST fin"

2019/10/15 1	1:06						
Frequency	Level	Transd	Limit	Margin	Detector	Line	PE
MHz	dBµV	dB	dBµV	dB			
0.498000	35.90	11.0	56	20.1	QP	N	FLO
0.966000	24.90	11.1	56	31.1	QP	N	FLO
1.966000	19.10	11.3	56	36.9	QP	N	FLO
2.862000	29.80	11.3	56	26.2	QP	N	FLO
5.050000	27.70	11.5	60	32.3	QP	N	FLO
18.382000	34.90	12.5	60	25.1	QP	N	FLO

MEASUREMENT RESULT: "TEST fin2"

2019/10/15 11	:06						
Frequency	Level	Transd	Limit	Margin	Detector	Line	PE
MHz	dBµV	dB	dBµV	dB			
0.534000	17.30	10.9	46	28.7	AV	N	FLO
0.966000	16.10	11.1	46	29.9	AV	N	FLO
1.962000	10.70	11.3	46	35.3	AV	N	FLO
2.862000	19.40	11.3	46	26.6	AV	N	FLO
5.050000	16.20	11.5	50	33.8	AV	N	FLO
18.382000	22.70	12.5	50	27.3	AV	N	FLO

RESULT: PASS

Note: All the test modes had been tested, the mode 3 was the worst case. Only the data of the worst case would be record in this test report.

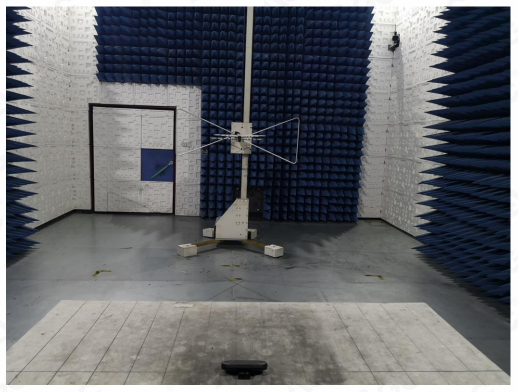


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APPENDIX A: PHOTOGRAPHS OF TEST SETUP RADIATED EMISSION TEST SETUP BELOW 1GHZ



RADIATED EMISSION TEST SETUP ABOVE 1GHZ





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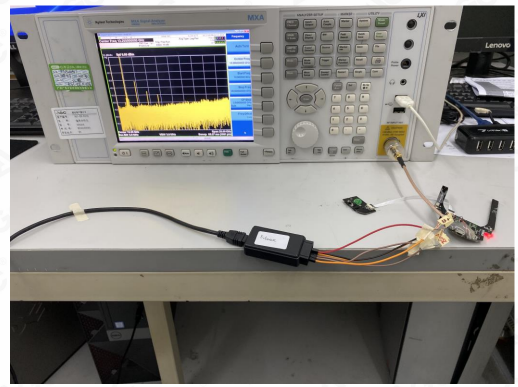


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CONDUCTED EMISSION TEST SETUP

CONDUCTED TEST SETUP





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APPENDIX B: PHOTOGRAPHS OF EUT TOP VIEW OF EUT

BOTTOM VIEW OF EUT





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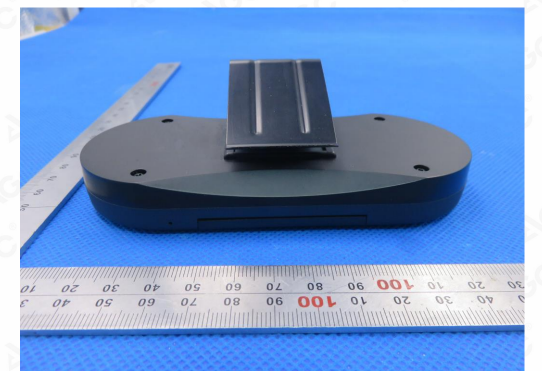
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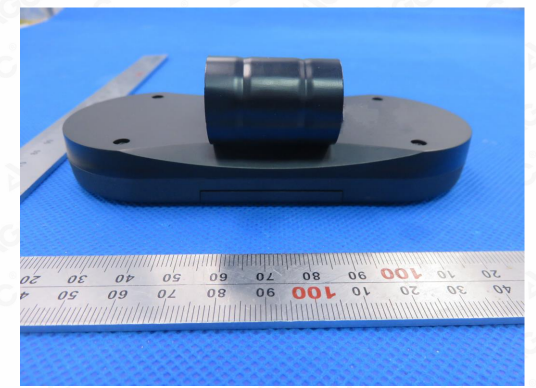


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FRONT VIEW OF EUT



BACK VIEW OF EUT





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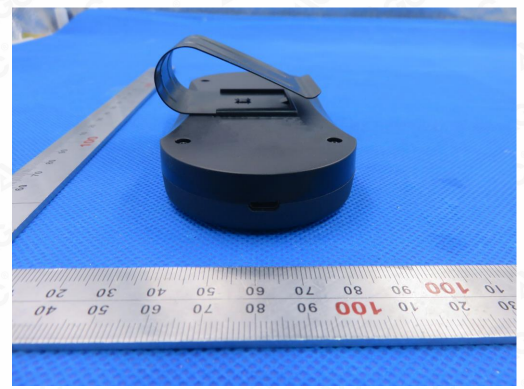


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LEFT VIEW OF EUT



RIGHT VIEW OF EUT





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VIEW OF EUT(PORT)



OPEN VIEW OF EUT-1





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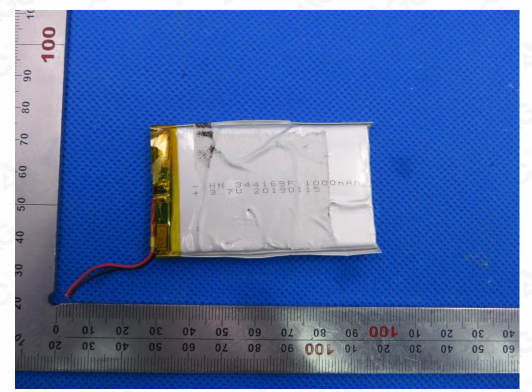


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OPEN VIEW OF EUT-2



VIEW OF BATTERY-1



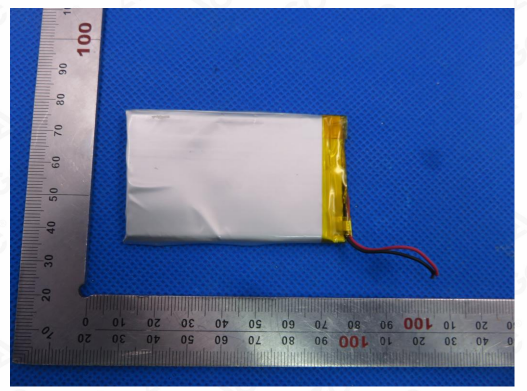


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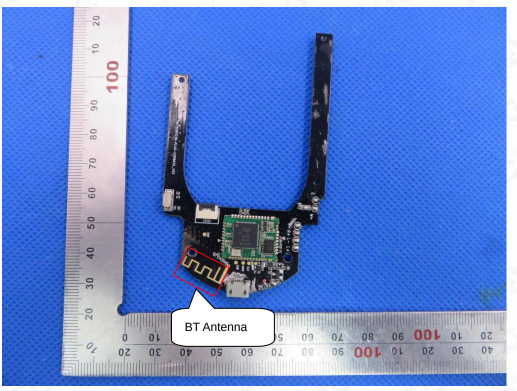


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VIEW OF BATTERY-2



INTERNAL VIEW OF EUT-1





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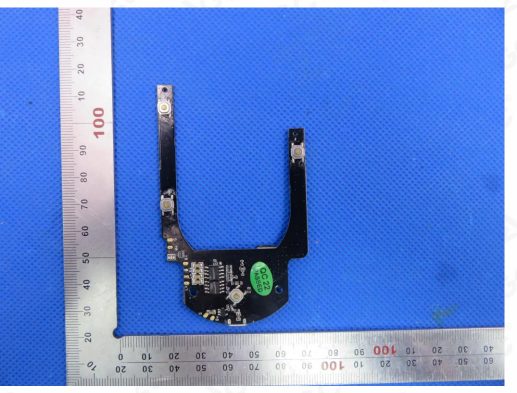
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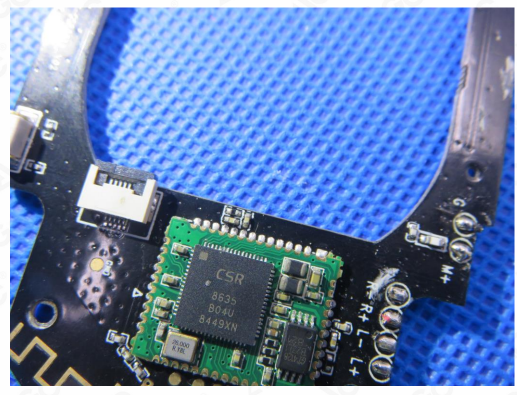


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INTERNAL VIEW OF EUT-2



INTERNAL VIEW OF EUT-3



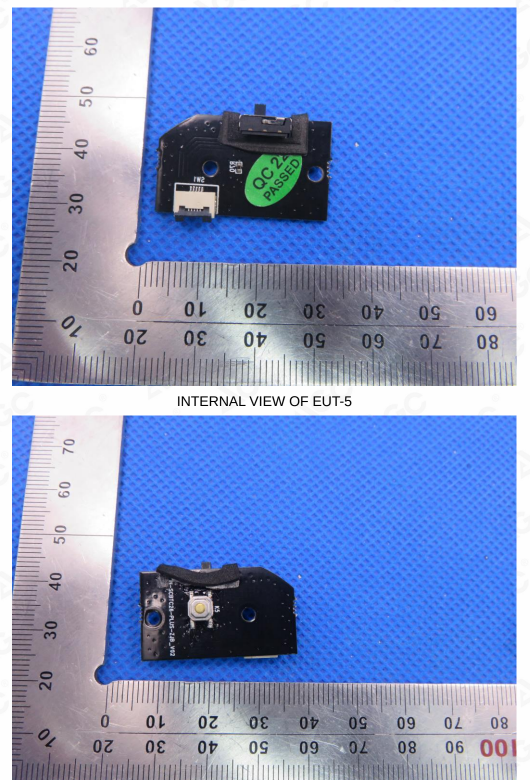


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INTERNAL VIEW OF EUT-4



----END OF REPORT----



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