TEST REPORT



KCTL Inc.

65, Sinwon-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16677, Korea TEL: 82-31-285-0894 FAX: 82-505-299-8311

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1. Client

Name

: MOTREX CO., LTD.

Address

Seoyoung Bldg., 25, Hwangsaeul-ro 258beon-gil, Bundang-gu,

Seongnam-si, Gyeonggi-do, Korea

Date of Receipt

: 2019-02-22

2. Use of Report

: -

3. Name of Product and Model : MOTREX HUD (Head Up Display) / MTXH100

4. Manufacturer and Country of Origin: MOTREX CO., LTD. / Korea

5. FCC ID

: BP9-MTXH100

6. Date of Test

: 2019-03-25 to 2019-03-28

7. Test Standards

: FCC Part 15 Subpart C, 15.247

8. Test Results

: Refer to the test result in the test report

Tested by

Technical Manager

Affirmation

Name: Seonjun Yun

Name: Seungyong Kim

2019-03-28

KCTL Inc.

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Report revision history

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Date	Revision	Page No
2019-03-28	Initial report	-

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1. General information

Client : MOTREX CO., LTD.

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Gyeonggi-do, Korea

Manufacturer : MOTREX CO., LTD.

Address : Seoyoung Bldg., 25, Hwangsaeul-ro 258beon-gil, Bundang-gu, Seongnam-si,

Gyeonggi-do, Korea

Laboratory : KCTL Inc.

Address : 65, Sinwon-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16677, Korea Accreditations : FCC Site Designation No: KR0040, FCC Site Registration No: 687132

VCCI Registration No.: R-3327, G-198, C-3706, T-1849

Industry Canada Registration No.: 8035A-2

KOLAS No.: KT231

2. Device information

Equipment under test : MOTREX HUD (Head Up Display)

Model : MTXH100

Frequency range : $2402 \text{ MHz} \sim 2480 \text{ MHz}$

Modulation technique : GFSK

Number of channels : 40ch

Power source : DC 12 V

Antenna specification : Chip Antenna

Antenna gain : 1.99 dBi
Software version : V1.0.0
Hardware version : V1.0.0

Test device serial No. : -

Operation temperature : 21 °C

2.1. Accessory information

Equipment	Manufacturer	Model	Serial No.	Power source
-	-	-	1	-

2.2. Information about derivative model

N/A

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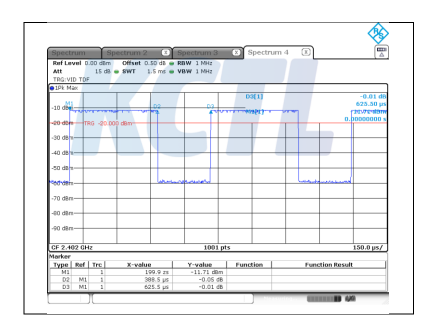
2.3. Frequency/channel operations

This device contains the following capabilities: Bluetooth Low Energy

Ch.	Frequency (쌘)
00	2 402
19	2 440
39	2 480

Table 2.3.1. Bluetooth Low Energy

2.4. Duty Cycle Correction Factor



Note₁₎: period: 0.63 ms, On time: 0.39 ms

Note₂₎ : DCCF = 10 log(1 / x) = 10 log(1/0.626 8) = 2.03 dB, x = 0.39/0.63 = 0.626 8

Note₃₎: BLE is a non-continuous transmission (duty cycle < 98 %)

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3. Antenna requirement

Requirement of FCC part section 15.203:

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section.

- The transmitter has permanently attached Chip Antenna (internal antenna) on board.

4. Summary of tests

7	. Guillillary of te		
	FCC Part section(s)	Parameter	Test results
	15.247(b)(3)	Maximum peak output power	Pass
	15.247(e)	Peak power spectral density	Pass
	15.247(a)(2)	6 dB channel bandwidth	Pass
	-	Occupied bandwidth	Pass
	15.247(d),	Spurious emission	Pass
	15.205(a), 15.209(a)	Band-edge, restricted band	Pass
	15.207(a)	Conducted emissions	Pass

Notes:

- 1. All modes of operation and data rates were investigated. The test results shown in the following sections represent the worst case emissions.
- 2. According to exploratory test no any obvious emission were detected from 9 kHz to 30 MHz. Although these tests were performed other than open field site, adequate comparison measurements were confirmed against 30 m open field site. Therefore sufficient tests were made to demonstrate that the alternative site produces results that correlate with the ones of tests made in an open field based on KDB 414788.
- 3. The fundamental of the EUT was investigated in three orthogonal orientations X, Y and Z. It was determined that X orientation was worst-case orientation. Therefore, all final radiated testing was performed with the EUT in X orientation
- 4. The test procedure(s) in this report were performed in accordance as following.
 - ANSI C63.10-2013

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Measurement uncertainty

The measurement uncertainties shown below were calculated in accordance with the requirements of ANSI C63.10-2013.

All measurement uncertainty values are shown with a coverage factor of k=2 to indicated a 95 % level of confidence. The measurement data shown herein meets of exceeds the U_{CISPR} measurement uncertainty values specified in CISPR 16-4-2 and thus, can be compared directly to specified limits to determine compliance.

Parameter	Expanded uncertainty	
Conducted RF power	1.76 dB	
Conducted spurious emissions	4.03 dB	
Radiated spurious emissions	9 kHz ~ 30 MHz	2.28 dB
	30 MHz ~ 300 MHz	4.98 dB
	300 MHz ~ 1 000 MHz	5.14 dB
	1 GHz ~ 6 GHz	6.70 dB
	Above 6 @z	6.60 dB
Conducted emissions	9 kHz ~ 150 kHz	3.66 dB
	150 kHz ~ 30 MHz	3.26 dB

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6. Measurement results explanation example

The offset level is set in the spectrum analyzer to compensate the RF cable loss factor between EUT conducted output port and spectrum analyzer.

With the offset compensation, the spectrum analyzer reading level is exactly the EUT RF output level.

Frequency (脈)	Factor(dB)	Frequency (酏)	Factor(dB)
30	-9.20	11 000	-11.31
50	-9.28	12 000	-12.34
100	-9.22	13 000	-12.26
200	-8.93	14 000	-12.43
300	-8.92	15 000	-12.31
400	-9.24	16 000	-11.70
500	-8.85	17 000	-12.51
600	-8.69	18 000	-12.28
700	-8.82	19 000	-12.66
800	-8.58	20 000	-12.89
900	-8.85	21 000	-12.65
1 000	-10.55	22 000	-13.32
2 000	-10.57	23 000	-12.89
3 000	-10.66	24 000	-13.34
4 000	-11.15	25 000	-13.22
5 000	-11.23	26 000	-13.30
6 000	-11.2	27 000	-12.60
7 000	-11.51	28 000	-13.65
8 000	-11.56	29 000	-13.36
9 000	-11.63	30 000	-13.86
10 000	-12.06	-	-

Note.

Offset(dB) = RF cable loss(dB) + Attenuator(dB)

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7.1. Maximur Test setup	power	
EUT	Attenuator	Power sensor

Limit

According to §15.247(b)(3), For systems using digital modulation in the 902-928 Mb, 2 400-2 483.5 Mb, and 5 725-5 850 Mb bands: 1 Watt. As an alternative to a peak power measurement, compliance with the one Watt limit can be based on a measurement of the maximum conducted output power. Maximum Conducted Output Power is defined as the total transmit power delivered to all antennas and antenna elements averaged across all symbols in the signaling alphabet when the transmitter is operating at its maximum power control level. Power must be summed across all antennas and antenna elements. The average must not include any time intervals during which the transmitter is off or is transmitting at a reduced power level. If multiple modes of operation are possible (e.g., alternative modulation methods), the maximum conducted output power is the highest total transmit power occurring in any mode.

According to $\S15.247(b)(4)$ The conducted output power limit specified in paragraph (b) of this section is based on the use of antennas with directional gains that do not exceed 6 dBi. Except as shown in paragraph (c) of this section, if transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power from the intentional radiator shall be reduced below the stated values in paragraphs (b)(1), (b)(2), and (b)(3) of this section, as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

Test procedure

558074 D01 DTS Meas Guidance - Section 8.3, ANSI C63.10 - Section 11.9

Test settings

General

Section 15.247 permits the maximum conducted (average) output power to be measured as an alternative to the maximum peak conducted output power for demonstrating compliance to the limit. When this option is exercised, the measured power is to be referenced to the OBW rather than the DTS bandwidth (see ANSI C63.10 for measurement guidance).

When using a spectrum analyzer or EMI receiver to perform these measurements, it shall be capable of utilizing a number of measurement points in each sweep that is greater than or equal to twice the span/RBW to set a bin-to-bin spacing of ≤ RBW/2 so that narrowband signals are not lost between frequency bins.

If possible, configure or modify the operation of the EUT so that it transmits continuously at its maximum power control level. The intent is to test at 100 % duty cycle; however a small reduction in duty cycle (to no lower than 98 %) is permitted, if required by the EUT for amplitude control purposes. Manufacturers are expected to provide software to the test lab to permit such continuous operation.

If continuous transmission (or at least 98 % duty cycle) cannot be achieved due to hardware limitations (e.g., overheating), the EUT shall be operated at its maximum power control level, with

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the transmit duration as long as possible, and the duty cycle as high as possible during which sweep triggering/signal gating techniques may be used to perform the measurement over the transmission duration.

Maximum peak conducted output power

One of the following procedures may be used to determine the maximum peak conducted output power of a DTS EUT.

RBW ≥ DTS bandwidth

The following procedure shall be used when an instrument with a resolution bandwidth that is greater than the DTS bandwidth is available to perform the measurement:

- a) Set the RBW ≥ DTS bandwidth.
- b) Set VBW \geq [3 \times RBW].
- c) Set span \geq [3 \times RBW].
- d) Sweep time = auto couple.
- e) Detector = peak.
- f) Trace mode = max hold.
- g) Allow trace to fully stabilize.
- h) Use peak marker function to determine the peak amplitude level.

Integrated band power method

The following procedure can be used when the maximum available RBW of the instrument is less than the DTS bandwidth:

- a) Set the RBW = 1 Mz.
- b) Set the VBW \geq [3 \times RBW].
- c) Set the span \geq [1.5 \times DTS bandwidth].
- d) Detector = peak.
- e) Sweep time = auto couple.
- f) Trace mode = max hold.
- g) Allow trace to fully stabilize.
- h) Use the instrument's band/channel power measurement function with the band limits set equal to the DTS bandwidth edges (for some instruments, this may require a manual override to select the peak detector). If the instrument does not have a band power function, then sum the spectrum levels (in linear power units) at intervals equal to the RBW extending across the DTS channel bandwidth.

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PKPM1 Peak power meter method

The maximum peak conducted output power may be measured using a broadband peak RF power meter. The power meter shall have a video bandwidth that is greater than or equal to the DTS bandwidth and shall use a fast-responding diode detector.

Notes:

A peak responding power sensor is used, where the power sensor system video bandwidth is greater than the occupied bandwidth of the EUT.

Test results

Frequency(Mb)	Measured output	Limit(dBm)	
i requeitcy(MLL)	Peak	Average	Lillit(\dolli)
2 402	-8.28	-10.58	
2 440	-8.38	-10.38	30
2 480	-7.68	-10.44	



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7.2. Peak Power Spectral Density

Test setup	_		_	
EUT		Attenuator		Spectrum analyzer

Limit

According to §15.247(e), for digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission. This power spectral density shall be determined in accordance with the provisions of paragraph (b) of this section. The same method of determining the conducted output power shall be used to determine the power spectral density.

Test procedure

558074 D01 DTS Meas Guidance - Section 8.4, ANSI C63.10 - Section 11.10

Test settings

Method PKPSD (peak PSD)

The following procedure shall be used if maximum peak conducted output power was used to determine compliance, and it is optional if the maximum conducted (average) output power was used to determine compliance:

- 1) Set analyzer center frequency to DTS channel center frequency.
- 2) Set the span to 1.5 times the DTS bandwidth.
- 3) Set the RBW to: 3 kHz \leq RBW \leq 100 kHz.
- 4) Set the VBW \geq 3 x RBW.
- 5) Detector = peak.
- Sweep time = auto couple.
- 7) Trace mode = max hold.
- 8) Allow trace to fully stabilize.
- 9) Use the peak marker function to determine the maximum amplitude level within the RBW.
- 10) If measured value exceeds limit, reduce RBW (no less than 3 klb) and repeat.

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Test results

Frequency(쌘)	PSD(dBm/3 址)	Limit(dBm/3 址)
2 402	-26.55	
2 440	-26.06	8.00
2 480	-24.63	



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7.3. 6 dB Bandwidth(DTS Channel Bandwidth)

<u>Test setup</u>	_		_	
EUT		Attenuator		Spectrum analyzer

<u>Limit</u>

According to §15.247(a)(2) Systems using digital modulation techniques may operate in the 902–928 Mb, 2 400–2 483.5 Mb, and 5 725–5 850 Mb bands. The minimum 6 dB bandwidth shall be at least 500 klb.

Test procedure

558074 D01 DTS Meas Guidance - Section 8.3, ANSI C63.10 - Section 11.8

Test settings

DTS bandwidth

One of the following procedures may be used to determine the modulated DTS bandwidth.

Option 1

- 1) Set RBW = 100 kHz.
- 2) Set the video bandwidth (VBW) ≥ 3 x RBW.
- 3) Detector = Peak.
- 4) Trace mode = max hold.
- 5) Sweep = auto couple.
- 6) Allow the trace to stabilize.
- 7) Measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower frequencies) that are attenuated by 6 dB relative to the maximum level measured in the fundamental emission.

Option 2

The automatic bandwidth measurement capability of an instrument may be employed using the X dB bandwidth mode with X set to 6 dB, if the functionality described in 11.8.1 (i.e., RBW = 100 kHz, VBW \geq 3 \times RBW, and peak detector with maximum hold) is implemented by the instrumentation function. When using this capability, care shall be taken so that the bandwidth measurement is not influenced by any intermediate power nulls in the fundamental emission that might be \geq 6 dB.

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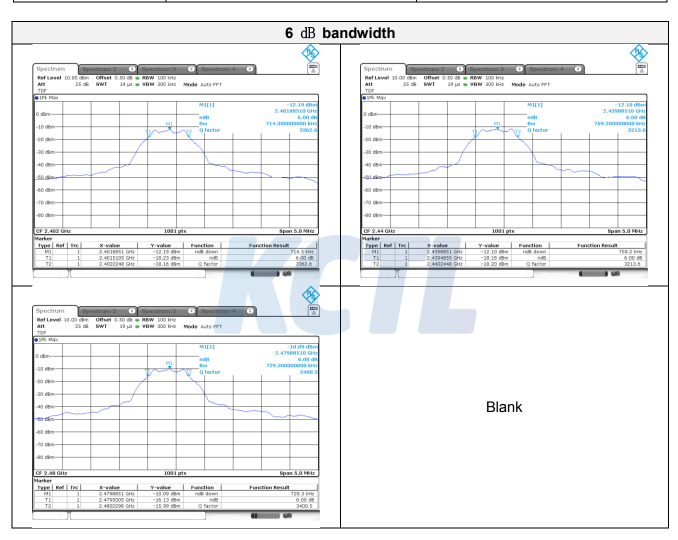
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Test results

Frequency(Mb)	6 dB bandwidth(Mb)	99 % Measured Bandwidth(舱)		
2 402	0.71	1.10		
2 440	0.76	1.08		
2 480	0.73	1.12		



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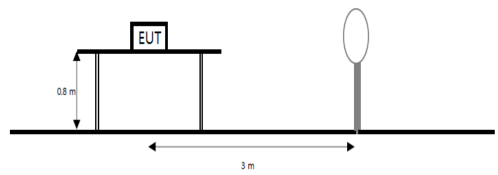
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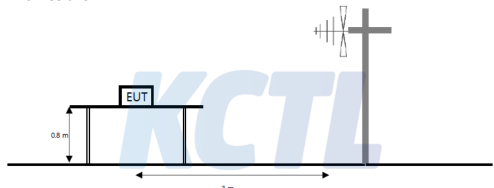


7.4. Spurious Emission, Band Edge and Restricted bands Test setup

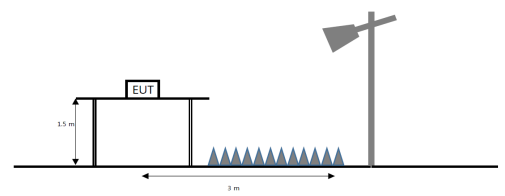
The diagram below shows the test setup that is utilized to make the measurements for emission from 9 kHz to 30 MHz Emissions



The diagram below shows the test setup that is utilized to make the measurements for emission from 30 Mb to 1 Gb emissions.



The diagram below shows the test setup that is utilized to make the measurements for emission from 1 $\mbox{ }$ to the tenth harmonic of the highest fundamental frequency or to 40 $\mbox{ }$ emissions, whichever is lower.



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Limit

According to section 15.209(a), except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

Frequency (Mb)	Field strength (μV/m)	Measurement distance (m)
0.009 - 0.490	2 400/F(kHz)	300
0.490 - 1.705	24 000/F(kHz)	30
1.705 - 30	30	30
30 - 88	100**	3
88 - 216	150**	3
216 - 960	200**	3
Above 960	500	3

^{**}Except as provided in paragraph (g), fundamental emissions from intentional radiators operating under this section shall not be located in the frequency bands 54–72 Mb, 76–88 Mb, 174–216 Mb or 470–806 Mb. However, operation within these frequency bands is permitted under other sections of this part, e.g., Section15.231 and 15.241.

According to section 15.205(a) and (b), only spurious emissions are permitted in any of the frequency bands listed below:

MHz	MHz	MHz	GHz
0.009 - 0.110	16.42 - 16.423	399.9 - 410	4.5 - 5.15
0.495 - 0.505	16.694 75 - 16.695 25	608 - 614	5.35 - 5.46
2.173 5 - 2.190 5	16.804 25 - 16.804 75	960 – 1 240	7.25 - 7.75
4.125 - 4.128	25.5 - 25.67	1 300 – 1 427	8.025 - 8.5
4.177 25 - 4.177 75	37.5 - 38.25	1 435 – 1 626.5	9.0 - 9.2
4.207 25 - 4.207 75	73 - 74.6	1 645.5 – 1 646.5	9.3 - 9.5
6.215 - 6.218	74.8 - 75.2	1 660 – 1 710	10.6 - 12.7
6.267 75 - 6.268 25	108 - 121.94	1 718.8 – 1 722.2	13.25 - 13.4
6.311 75 - 6.312 25	123 - 138	2 200 – 2 300	14.47 - 14.5
8.291 - 8.294	149.9 - 150.05	2 310 – 2 390	15.35 - 16.2
8.362 - 8.366	156.524 75 - 156.525	2 483.5 – 2 500	17.7 - 21.4
8.376 25 - 8.386 75	25	2 690 – 2 900	22.01 - 23.12
8.414 25 - 8.414 75	156.7 - 156.9	3 260 – 3 267	23.6 - 24.0
12.29 - 12.293	162.012 5 - 167.17	3 332 – 3 339	31.2 - 31.8
12.519 75 - 12.520 25	167.72 - 173.2	3 345.8 – 3 358	36.43 - 36.5
12.576 75 - 12.577 25	240 - 285	3 600 – 4 400	Above 38.6
13.36 - 13.41	322 - 335.4		

The field strength of emissions appearing within these frequency bands shall not exceed the limits shown in section 15.209. At frequencies equal to or less than 1 000 Mb, compliance with the limits in section 15.209 shall be demonstrated using measurement instrumentation employing a CISPR quasipeak detector. Above 1 000 Mb, compliance with the emission limits in section 15.209 shall be demonstrated based on the average value of the measured emissions. The provisions in section 15.35 apply to these measurements.

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Test procedure

ANSI C63.10-2013

Test settings

Peak field strength measurements

- 1. Analyzer center frequency was set to the frequency of the radiated spurious emission of interest
- 2. RBW = as specified in table
- 3. VBW \geq (3×RBW)
- 4. Detector = peak
- 5. Sweep time = auto
- 6. Trace mode = max hold
- 7. Allow sweeps to continue until the trace stabilizes

Table. RBW as a function of frequency

Frequency	RBW
9 kHz to 150 kHz	200 Hz to 300 Hz
0.15 Mb to 30 Mb	9 kHz to 10 kHz
30 MHz to 1 000 MHz	100 kHz to 120 kHz
> 1 000 MHz	1 MHz

Average field strength measurements

Trace averaging with continuous EUT transmission at full power

If the EUT can be configured or modified to transmit continuously (D ≥ 98%), then the average emission levels shall be measured using the following method (with EUT transmitting continuously):

- 1. RBW = 1 Mb (unless otherwise specified).
- 2. VBW \geq (3×RBW).
- 3. Detector = RMS (power averaging), if [span / (# of points in sweep)] ≤ (RBW / 2). Satisfying this condition may require increasing the number of points in the sweep or reducing the span. If this condition cannot be satisfied, then the detector mode shall be set to peak.
- 4. Averaging type = power (i.e., rms):
 - 1) As an alternative, the detector and averaging type may be set for linear voltage averaging.
 - 2) Some instruments require linear display mode to use linear voltage averaging. Log or dB averaging shall not be used.
- 5. Sweep time = auto.
- 6. Perform a trace average of at least 100 traces.

Trace averaging across ON and OFF times of the EUT transmissions followed by duty cycle correction

If continuous transmission of the EUT (D \geq 98%) cannot be achieved and the duty cycle is constant (duty cycle variations are less than \pm 2%), then the following procedure shall be used:

- 1. The EUT shall be configured to operate at the maximum achievable duty cycle.
- 2. Measure the duty cycle D of the transmitter output signal as described in 11.6.
- 3. RBW = 1 Mb (unless otherwise specified).
- 4. VBW \geq [3 \times RBW].
- 5. Detector = RMS (power averaging), if [span / (# of points in sweep)] ≤ (RBW / 2). Satisfying this condition may require increasing the number of points in the sweep or reducing the span. If this condition cannot be satisfied, then the detector mode shall be set to peak.

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- 6. Averaging type = power (i.e., rms):
 - 1) As an alternative, the detector and averaging type may be set for linear voltage averaging.
 - 2) Some instruments require linear display mode to use linear voltage averaging. Log or dB averaging shall not be used.
- 7. Sweep time = auto.
- 8. Perform a trace average of at least 100 traces.
- 9. A correction factor shall be added to the measurement results prior to comparing with the emission limit to compute the emission level that would have been measured had the test been performed at 100% duty cycle. The correction factor is computed as follows:
 - 1) If power averaging (rms) mode was used in step f), then the applicable correction factor is [10 log (1 / D)], where D is the duty cycle.
 - 2) If linear voltage averaging mode was used in step f), then the applicable correction factor is [20 log (1 / D)], where D is the duty cycle.
 - 3) If a specific emission is demonstrated to be continuous (D ≥ 98%) rather than turning ON and OFF with with the transmit cycle, then no duty cycle correction is required for that emission.

Notes:

- 1. The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 1 № for Peak detection and frequency above 1 №. The resolution bandwidth of test receiver/spectrum analyzer is 1 № and the video bandwidth is 1 №(≥1/T) for Average detection (AV) at frequency above 1 №. (where T = pulse width)
- 2. *f* <30 Mb, extrapolation factor of 40 dB/decade of distance. F_d = 40log(D_m/Ds) *f* ≥30 Mb, extrapolation factor of 20 dB/decade of distance. F_d = 20log(D_m/Ds) Where:

F_d= Distance factor in dB

D_m= Measurement distance in meters

D_s= Specification distance in meters

- 3. Factors(dB) = Antenna factor(dB/m) + Cable loss(dB) + or Amp. gain(dB) + or $F_d(dB)$
- 4. The worst-case emissions are reported however emissions whose levels were not within 20 dB of respective limits were not reported.
- 5. Average test would be performed if the peak result were greater than the average limit.
- 6. 1) mean is restricted band.
- 7. According to part 15.31(f)(2), an extrapolation factor of 40 dB/decade is applied because measured distance of radiated emission is 3 m.

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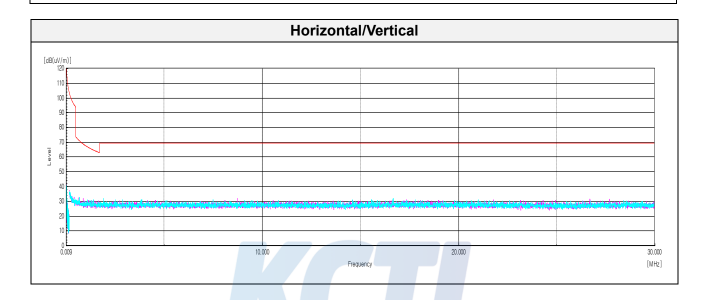
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Test results (Below 30 №) –Worst case: Highest frequency

Frequency	Pol.	Reading	Cable Loss	Amp Gain	Antenna Factor	DCCF	Result	Limit	Margin
[MHz]	[V/H]	[dB(µV)]	[dB]	[dB]	[dB]	[dB]	[dB(µV/m)]	[dB(µV/m)]	[dB]

No spurious emissions were detected within 20 $\;\mathrm{dB}\;$ of the limit.



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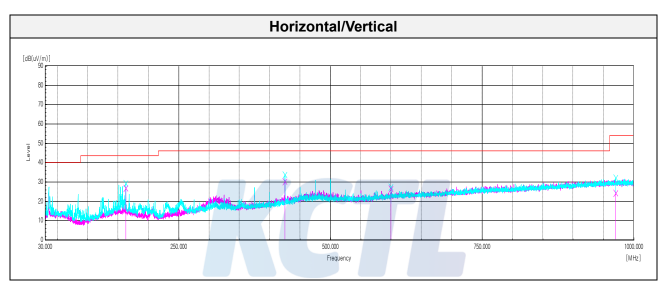
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Test results (Below 1 000 胚) -Worst case: Highest frequency

	(= 0101		Cable	Amp	Antenna	 				
Frequency	Pol.	Reading	Loss	Gain	Factor	DCCF	Result	Limit	Margin	
[MHz]	[V/H]	[dB(µV)]	[dB]	[dB]	[dB]	[dB]	[dB(µV/m)]	[dB(µV/m)]	[dB]	
	Quasi peak data									
162.53	V	37.40	2.79	-29.18	15.99	-	27.00	43.50	16.50	
425.03	V	35.30	4.71	-31.81	22.10	-	30.30	46.00	15.70	
600.00	V	27.30	5.72	-31.22	24.60	-	26.40	46.00	19.60	
969.93	٧	17.80	7.36	-27.99	27.13	-	24.30	54.00	29.70	



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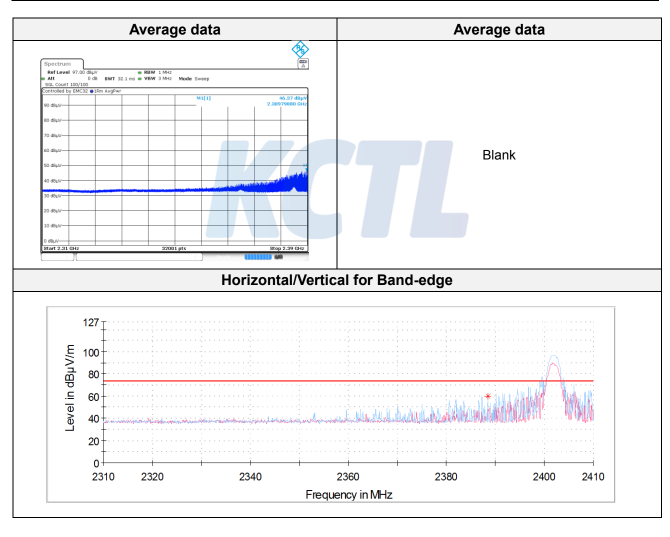
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Test results (Above 1 000 脏)

Low Channel

Frequency	Pol.	Reading	Cable Loss	Amp Gain	Antenna Factor	DCCF	Result	Limit	Margin	
[MHz]	[V/H]	[dB(µV)]	[dB]	[dB]	[dB]	[dB]	[dB(µV/m)]	[dB(µV/m)]	[dB]	
	Peak data									
1 344.06	Н	48.47	2.80	-36.72	25.18	-	39.73	74.00	34.27	
2 388.52	Н	64.12	3.70	-36.23	28.54	-	60.13	74.00	13.87	
4 805.45	Н	68.71	5.34	-60.83	32.80	-	46.02	74.00	27.98	
	Average Data									
2 388.52	Н	46.37	3.70	-36.23	28.54	2.07	44.45	54.00	9.55	



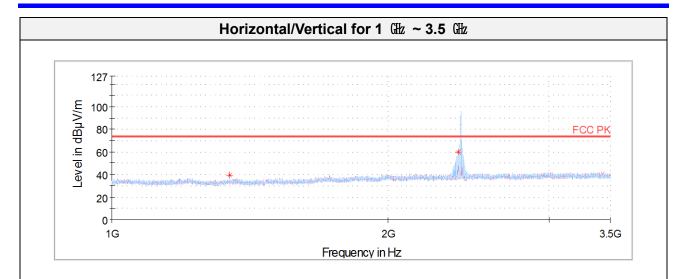
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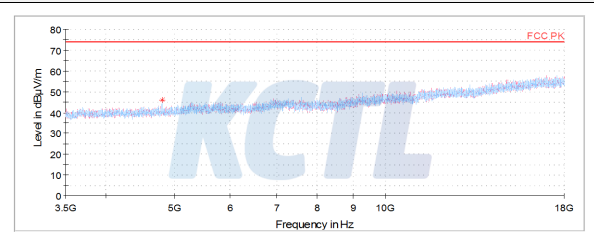
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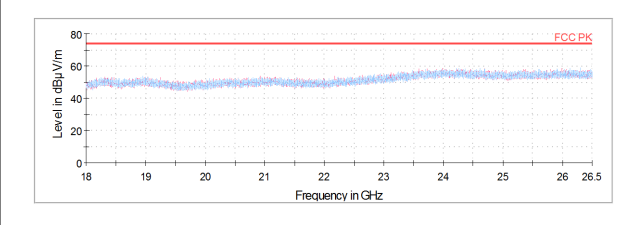








Horizontal/Vertical for 18 企 ~ 26.5 健



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Middle Channel

Frequency	Pol.	Reading	Cable Loss	Amp Gain	Antenna Factor	DCCF	Result	Limit	Margin	
[MHz]	[V/H]	[dB(µV)]	[dB]	[dB]	[dB]	[dB]	[dB(µV/m)]	[dB(µV/m)]	[dB]	
	Peak data									
1 343.98	Н	48.28	2.80	-36.72	25.18	-	39.54	74.00	34.46	
4 879.31	Н	69.48	5.39	-61.06	32.84	-	46.65	74.00	27.35	
	Average Data									
	No spurious emissions were detected within 20 dB of the limit.									



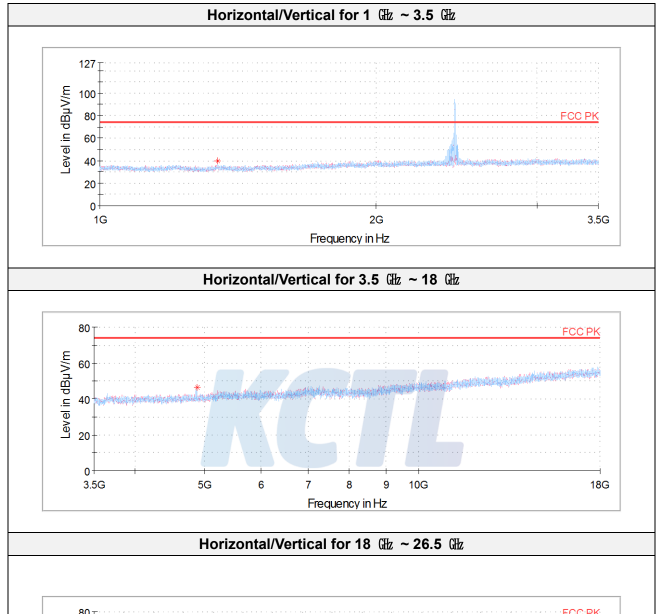
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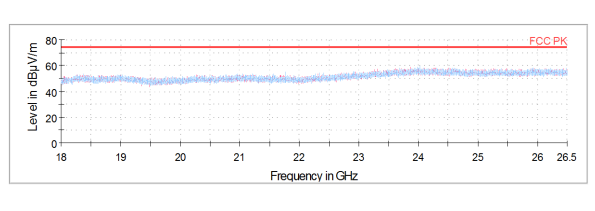
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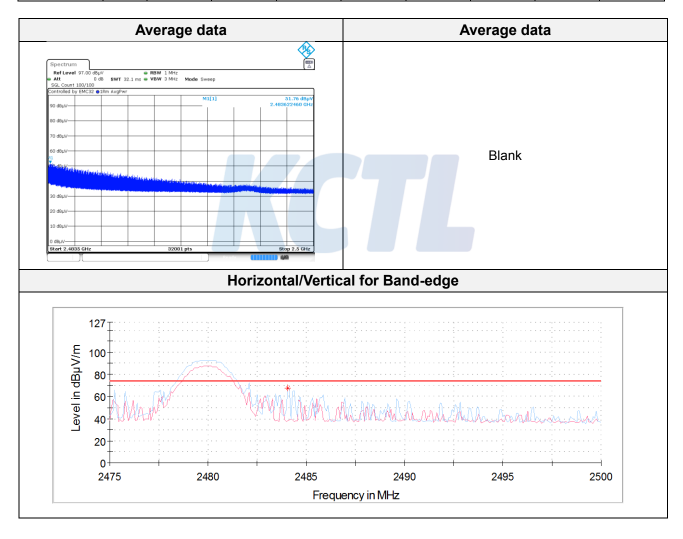
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High Channel

Frequency	Pol.	Reading	Cable Loss	Amp Gain	Antenna Factor	DCCF	Result	Limit	Margin
[MHz]	[V/H]	[dB(µV)]	[dB]	[dB]	[dB]	[dB]	[dB(µV/m)]	[dB(µV/m)]	[dB]
	Peak data								
1 343.67	Н	46.91	2.80	-36.71	25.17	-	38.17	74.00	35.83
2 484.06	Н	70.91	3.77	-35.92	28.72	-	67.48	74.00	6.52
4 936.41	Н	68.03	5.43	-60.88	32.87	-	45.45	74.00	28.55
Average Data									
2 484.06	Н	51.76	3.77	-35.92	28.72	2.07	50.40	54.00	3.60



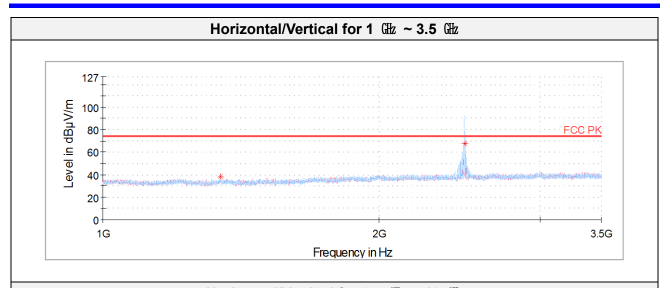
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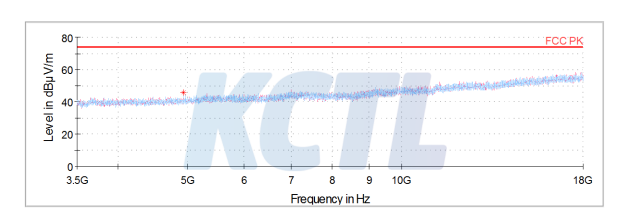
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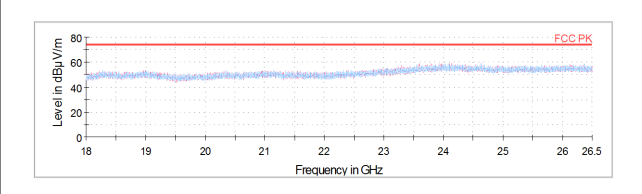








Horizontal/Vertical for 18 ⊕ ~ 26.5 ⊕



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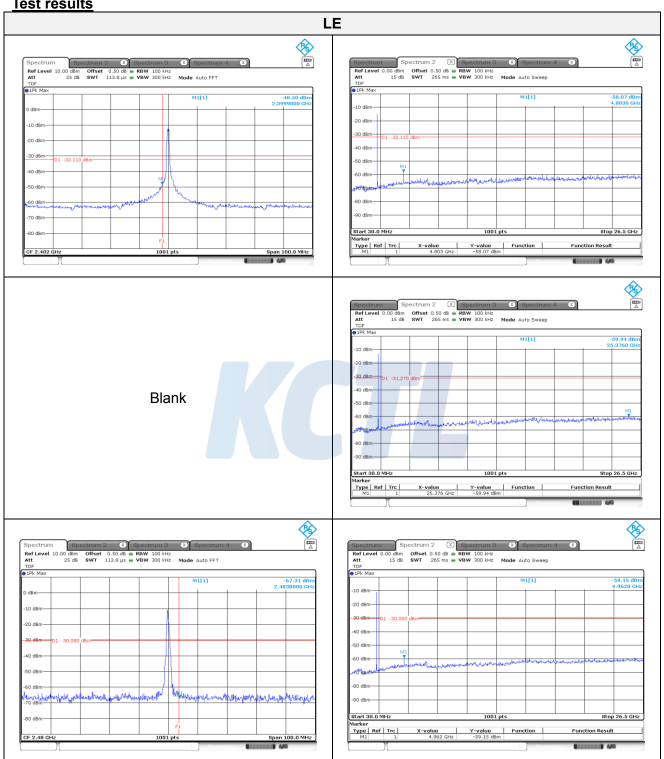
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Test results



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8. Measurement equipment

o. Measurement equipment											
Equipment Name	Manufacturer	Model No.	Serial No.	Next Cal. Date							
Spectrum Analyzer	R&S	FSV30	101437	19.08.01							
Wideband Power Sensor	R&S	NRP-Z81	102398	19.01.31							
ATTENUATOR	R&S	DNF Dämpfungsglied 10 dB in N-50 Ohm	31212	19.05.14							
Bluetooth Tester	TESCOM	TC-3000C	3000C000561	19.08.02							
EMI TEST RECEIVER	R&S	ESCI	100732	19.08.23							
Bilog Antenna	SCHWARZBECK	VULB 9168	583	20.04.13							
COAXIAL FIXED ATTENUATOR	AGILENT	8491B-003	2708A18758	20.05.04							
Amplifier	SONOMA INSTRUMENT	310N	186280	19.04.05							
ATTENUATOR	Weinschel ENGINEERING	1	AE7348	19.05.14							
Horn antenna	ETS.lindgren	3116	00086632	19.04.20							
Horn antenna	ETS.lindgren	3117	155787	19.10.23							
AMPLIFIER	L-3 Narda-MITEQ	AMF-7D-01001800-22- 10P	2003683	19.05.15							
AMPLIFIER	L-3 Narda-MITEQ	JS44-18004000-33-8P	2000997	19.08.02							
LOOP Antenna	R&S	HFH2-Z2	100355	20.01.31							
Antenna Mast	Innco Systems	MA4640-XP-ET	-	-							
Turn Table	Innco Systems	DT2000	79	-							
Antenna Mast	Innco Systems	MA4000-EP	303	-							
Turn Table	Innco Systems	DT2000	79	-							
Highpass Filter	WT	WT-A1698-HS	WT160411001	19.05.14							
Vector Signal Generator	R&S	SMBV100A	257566	19.01.05							
Signal Generator	R&S	SMR40	100007	19.05.15							
Cable Assembly	RadiAll	2301762000PJ	1724.66	-							
Cable Assembly	gigalane	RG-400	-	-							
Cable Assembly	HUER+SUHNER	SUCOFLEX 104	MY4342/4	-							
Spectrum Analyzer	R&S	FSV30	101437	19.08.01							
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End of test report