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# FCC 24 GHz Radar Report

#### Certification

**Applicant Name:** 

UCOMM TECHNOLOGY CO., LTD.

Address:

#2108-2112, Pyeongchon Smart Bay 21floor, 123 Beolmal-ro, Dongan-gu, Anyang-si, Gyeonggi-do, Korea

Date of Issue: September 28, 2018

Test Site/Location:

HCT CO., LTD., 74,Seoicheon-ro 578beon-gil,Majang-myeo,Icheon-si, Gyeonggi-do, 17383, Rep. of KOREA

Report No.: HCT-RF-1809-FC105

FCC ID: 2ABTKSC300

APPLICANT: UCOMM TECHNOLOGY CO., LTD.

Model: SC300

EUT Type: Swing Caddie

Max. RF Output Power: 108.66 dBuV/m @3 m

Frequency Range: 24075 MHz -24175 MHz

Modulation type FSK

FCC Classification: Low Power communication Device Transmitter(DXX)

FCC Rule Part(s): Part 15.245

#### Engineering Statement:

The measurements shown in this report were made in accordance with the procedures indicated, and the emissions from this equipment were found to be within the limits applicable. I assume full responsibility for the accuracy and completeness of these measurements, and for the qualifications of all persons taking them.

HCT CO., LTD. Certifies that no party to this application has subject to a denial of Federal benefits that includes FCC benefits pursuant to section 5301 of the Anti-Drug Abuse Act of 1998,21 U.S. C.853(a)

Report prepared by : Kwang II Yoon

Engineer of Telecommunication testing center

Approved by : Jong Seok Lee

Manager of Telecommunication testing center

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# **Version**

TEST REPORT NO.	DATE	DESCRIPTION
HCT-RF-1809-FC105	September 28, 2018	- First Approval Report

F-TP22-03 (Rev.00) 2 / 33 **HCT CO.,LTD.** 



# **Table of Contents**

1.	EUT DESCRIPTION	4
2. 1	EST METHODOLOGY	5
	2.1 EUT CONFIGURATION	5
	2.2 EUT EXERCISE	5
	2.3 GENERAL TEST PROCEDURES	5
	2.4 DESCRIPTION OF TEST MODES	5
3. I	NSTRUMENT CALIBRATION	6
4. F	FACILITIES AND ACCREDITATIONS	6
	4.1 FACILITIES	6
	4.2 EQUIPMENT	6
5. /	ANTENNA REQUIREMENTS	6
6. 1	MEASUREMENT UNCERTAINTY	7
7. \$	SUMMARY TEST OF RESULTS	8
8. 1	TEST RESULT	9
	8.1 OCCUPIED BANDWIDTH MEASUREMENT	9
	8.2 RADIATED MEASUREMENT	11
	8.3 POWERLINE CONDUCTED EMISSIONS	. 27
9. L	IST OF TEST EQUIPMENT	. 32
10.	ANNEX A_TEST SETUP PHOTO	. 33



# 1. EUT DESCRIPTION

Model	SC300	SC300			
EUT Type	Swing Ca	Swing Caddie			
Power Supply	DC 3.70 \	/			
	Model : E	TA-U90KBK			
AC Adapter Information	Serial Nu	mber: RT6F709pS/B-E			
	Manufacture: RF Tech Electronics Co.,Ltd.				
Frequency Range	24075 MHz -24175 MHz				
Operating Frequency	24125 MF	łz			
Fundamental	Peak	108.66 dBuV/m @3 m			
Field Strength Level	Average	108.46 dBuV/m @3 m			
Modulation Type	FSK				
	Antenna t	ype: Patch antenna			
Antenna Specification	Peak Gain : 8.6 dBi				
	Maximum Dimension : 4.55 cm				
Date(s) of Tests	Septembe	er 07, 2018 ~ September 18, 2018			

F-TP22-03 (Rev.00) 4 / 33 **HCT CO.,LTD.** 



### 2. TEST METHODOLOGY

The measurement procedure described in the American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices (ANSI C63.10-2013) Operating Under §15.245" were used in the measurement.

#### 2.1 EUT CONFIGURATION

The EUT configuration for testing is installed on RF field strength measurement to meet the Commissions requirement and operating in a manner that intends to maximize its emission characteristics in a continuous normal application.

#### 2.2 EUT EXERCISE

The EUT was operated in the engineering mode to fix the Tx frequency that was for the purpose of the measurements. According to its specifications, the EUT must comply with the requirements of the Section 15.245 under the FCC Rules Part 15 Subpart C.

#### 2.3 GENERAL TEST PROCEDURES

#### **Conducted Emissions**

The EUT is placed on the turntable, which is 0.8 m above ground plane. According to the requirements in Section 6.2 of ANSI C63.10. (Version :2013) Conducted emissions from the EUT measured in the frequency range between 0.15 MHz and 30MHz using CISPR Quasi-peak and average detector modes.

#### Radiated Emissions

The EUT is placed on a turn table, which is 0.8 m above ground plane below 1GHz. Above 1GHz with 1.5m using absorbers between the EUT and receive antenna. The turntable shall rotate 360 degrees to determine the position of maximum emission level. EUT is set far-field distance away from the receiving antenna, which varied from 1 m to 4 m to find out the highest emission. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical. In order to find out the max. emission, the relative positions of this handheld transmitter (EUT) was rotated through three orthogonal axes according to the requirements in Section 8 of ANSI C63.10. (Version: 2013)

#### 2.4 DESCRIPTION OF TEST MODES

The EUT has been tested under operating condition. Test program used to control the EUT for staying in continuous transmitting and receiving mode is programmed.

F-TP22-03 (Rev.00) 5 / 33 **HCT CO.,LTD.** 



#### 3. INSTRUMENT CALIBRATION

The measuring equipment, which was utilized in performing the tests documented herein, has been calibrated in accordance with the manufacturer's recommendations for utilizing calibration equipment's, which is traceable to recognized national standards.

Especially, all antenna for measurement is calibrated in accordance with the requirements of C63.5 (Version : 2006).

## 4. FACILITIES AND ACCREDITATIONS

# 4.1 FACILITIES

The SAC(Semi-Anechoic Chamber) and conducted measurement facility used to collect the radiated data are located at the 74, Seoicheon-ro 578beon-gil, Majang-myeon, Icheon-si, Gyeonggi-do, Korea. The site is constructed in conformance with the requirements of ANSI C63.4. (Version :2014) and CISPR Publication 22. Detailed description of test facility was submitted to the Commission and accepted dated April 02, 2018 (Registration Number: KR0032)

#### 4.2 EQUIPMENT

Radiated emissions are measured with one or more of the following types of Linearly polarized antennas: tuned dipole, bi-conical, log periodic, bi-log, and/or ridged waveguide, horn. Spectrum analyzers with pre-selectors and quasi-peak detectors are used to perform radiated measurements. Conducted emissions are measured with Line Impedance Stabilization Networks and EMI Test Receivers. Calibrated wideband preamplifiers, coaxial cables, and coaxial attenuators are also used for making measurements.

All receiving equipment conforms to CISPR Publication 16-1, "Radio Interference Measuring Apparatus and Measurement Methods."

#### 5. ANTENNA REQUIREMENTS

#### According to FCC 47 CFR §15.203:

"An intentional radiator antenna shall be designed to ensure that no antenna other than that furnished by the responsible party can 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 antennas of this E.U.T are permanently attached.

\*The E.U.T Complies with the requirement of §15.203



# **6. MEASUREMENT UNCERTAINTY**

The measurement uncertainties shown below were calculated in accordance with the requirements of ANSI C63.4:2014.

All measurement uncertainty values are shown with a coverage factor of k = 2 to indicate a 95 % level of confidence.

Parameter	Expanded Uncertainty (±dB)
Conducted Disturbance (150 kHz ~ 30 MHz)	1.82
Radiated Disturbance (9 kHz ~ 30 MHz)	3.40
Radiated Disturbance (30 MHz ~ 1 GHz)	4.80
Radiated Disturbance (1 GHz ~ 18 GHz)	5.70
Radiated Disturbance (18 GHz ~ 40 GHz)	5.44
Radiated Disturbance (40 GHz ~ 60 GHz)	5.29
Radiated Disturbance (60 GHz ~ 90 GHz)	5.31
Radiated Disturbance (90 GHz ~ 100 GHz)	5.29

F-TP22-03 (Rev.00) 7 / 33 **HCT CO.,LTD.** 



# 7. SUMMARY TEST OF RESULTS

Test Description	FCC Part Section(s)	Test Limit	Test Condition	Test Result
Occupied Bandwidth	§2.1049	N/A		PASS
Fundamental Field Strength Level	§15.245(b)	< 2500 mV/m		PASS
Harmonic Field Strength Level	§15.245(b)	< 25.0 mV/m	RADIATED	PASS
General Field Strength Limits  (Restricted Bands and  Radiated Emission Limits)	§15.205, 15.209, 15.245(b)(3)	< 15.209 limits or 50dB below the level of the fundamental		PASS
AC Power line Conducted Emissions	§15.207	cf. Section 8.3	CONDUCTED	PASS

F-TP22-03 (Rev.00) 8 / 33 **HCT CO.,LTD.** 



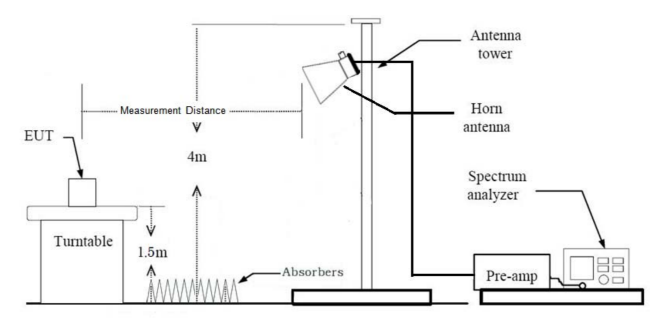
#### 8. TEST RESULT

# 8.1 OCCUPIED BANDWIDTH MEASUREMENT

#### Test Requirements and limit, §2.1049

The occupied bandwidth, 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 shall be measured.

#### **TEST CONFIGURATION**



#### **■ TEST PROCEDURE**

The transmitter output is connected to the Spectrum Analyzer.

RBW = 1% to 3% of the 99% bandwidth.

 $VBW \ge 3 \times RBW$ 

Detector = Peak

Trace mode = max hold

Sweep = auto couple

Allow the trace to stabilize

Note: 1. We tested Occupied Bandwidth using the automatic bandwidth measurement capability of a spectrum analyzer.

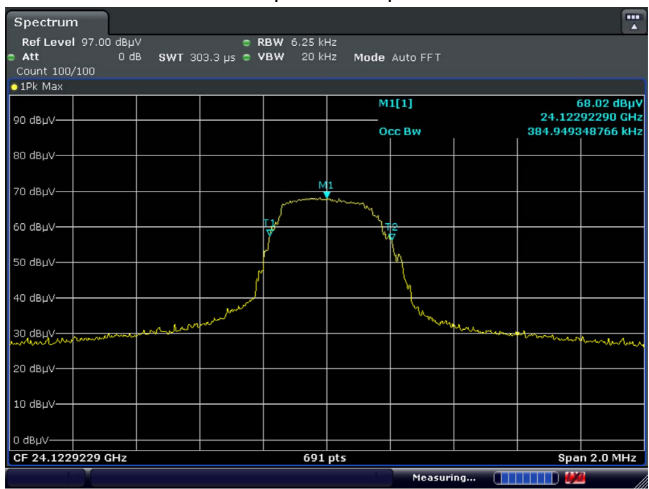
2. Measured distance: 1 m

F-TP22-03 (Rev.00) 9 / 33 **HCT CO.,LTD.** 



#### **■ RESULT PLOTS**

# **Occupied Bandwidth plot**



Date: 17.SEP.2018 15:09:16

F-TP22-03 (Rev.00) 10 / 33 **HCT CO.,LTD.** 



#### 8.2 RADIATED MEASUREMENT.

#### Test Requirements and limit, §15.245(b)

- (a) Operation within the bands 902–928 MHz, 2435–2465 MHz, 5785–5815 MHZ, 10500-10550 MHz, and 24075–24175 GHz.
- (b) The field strength of emissions from intentional radiators operated within these frequency bands shall comply with the following:

Fundamental frequency	Field strength of fundamental (millivolts/meter)	Field strength of harmonics (millivolts/meter)		
902-928 MHz	500	1.6		
2435-2465 MHz	500	1.6		
5785-5815 MHz	500	1.6		
10500-10550 MHz	2500	25.0		
24075-24175 MHz	2500	25.0		

- (1) Regardless of the limits shown in the above table, harmonic emissions in the restricted bands below 17.7 GHz, as specified in §15.205, shall not exceed the field strength limits shown in §15.209. Harmonic emissions in the restricted bands at and above 17.7 GHz shall not exceed the following field strength limits:
- (i) For the second and third harmonics of field disturbance sensors operating in the 24075-24175 MHz band and for other field disturbance sensors designed for use only within a building or to open building doors, 25.0 mV/m.
- (ii) For all other field disturbance sensors, 7.5 mV/m.
- (iii) Field disturbance sensors designed to be used in motor vehicles or aircraft must include features to prevent continuous operation unless their emissions in the restricted bands, other than the second and third harmonics from devices operating in the 24075-24175 MHz band, fully comply with the limits given in §15.209. Continuous operation of field disturbance sensors designed to be used in farm equipment, vehicles such as fork lifts that are intended primarily for use indoors or for very specialized operations, or railroad locomotives, railroad cars and other equipment which travels on fixed tracks is permitted. A field disturbance sensor will be considered not to be operating in a continuous mode if its operation is limited to specific activities of limited duration (e.g., putting a vehicle into reverse gear, activating a turn signal, etc.).
- (2) Field strength limits are specified at a distance of 3 meters.

F-TP22-03 (Rev.00) 11 / 33 **HCT CO.,LTD.** 



- (3) Emissions radiated outside of the specified frequency bands, except for harmonics, shall be attenuated by at least 50 dB below the level of the fundamental or to the general radiated emission limits in §15.209, whichever is the lesser attenuation.
- (4) The emission limits shown above are based on measurement instrumentation employing an average detector. The provisions in §15.35 for limiting peak emissions apply.

#### **Test Procedure**

- 1. The EUT is placed on a turntable, which is 1.5 m above ground plane.
- 2. The turntable shall be rotated for 360 degrees to determine the position of maximum emission level.
- 3. In case from 9 kHz to 18 GHz, EUT is set 3 m away from the receiving antenna, which is varied from 1m to 4m to find out the highest emissions.
  - In case from 18 GHz to 60 GHz, EUT is set 1 m away from the receiving antenna, which is varied from 1m to 4m to find out the highest emissions.
  - In case above 60 GHz, EUT is set 1.5 m away from the receiving antenna, which is varied from 1m to 4m to find out the highest emissions.
- 4. Maximum procedure was performed on the six highest emissions to ensure EUT compliance.
- 5. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical.
- 6. Repeat above procedures until the measurements for all frequencies are complete.
- 7. Measured Distance

Frequency	Frequency	Antonno Cizo(m)	Far Field	Measured
Range(GHz)	(MHz)	Antenna Size(m)	Distance(m)	Distance(m)
24.075 ~ 24.175	24125		0.332764167	1
18 ~ 40	40000		0.551733333	1
40 ~ 60	60000	0.045486262	0.8276	1
60 ~ 90	90000		1.2414	1.5
90 ~ 100	100000		1.379333333	1.5

F-TP22-03 (Rev.00) 12 / 33 **HCT CO.,LTD.** 

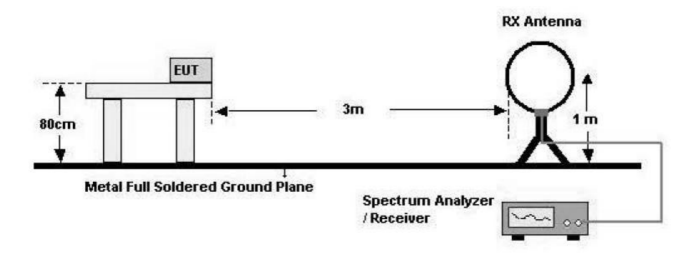




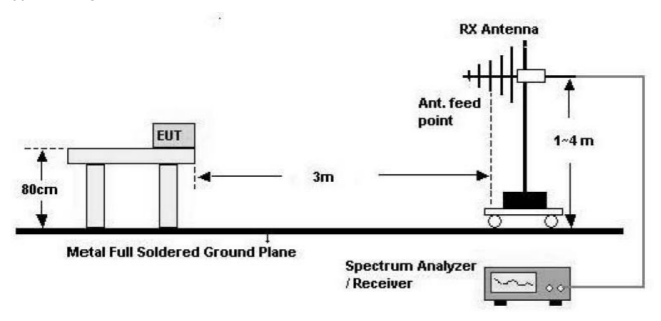
Report No.: HCT-RF-1809-FC105

# **Test Configuration**

# **Below 30 MHz**



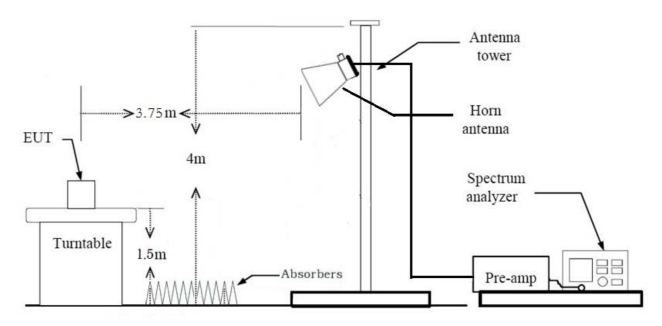
# 30 MHz - 1 GHz



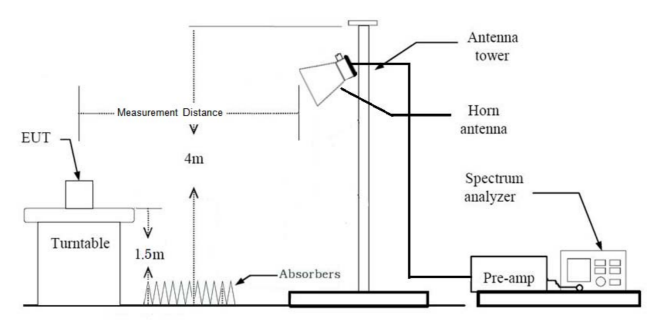
F-TP22-03 (Rev.00) 13 / 33 **HCT CO.,LTD.** 



# 1 GHz - 18 GHz



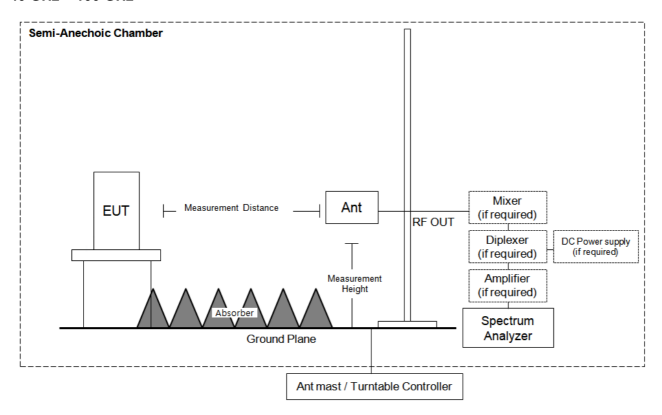
#### 18 GHz - 40 GHz



F-TP22-03 (Rev.00) 14 / 33 **HCT CO.,LTD.** 



#### 40 GHz - 100 GHz



F-TP22-03 (Rev.00) 15 / 33 **HCT CO.,LTD.** 



#### **■ FIELD STRENGTH OF FUNDAMENTAL TEST RESULTS**

Frequency	Reading	A.F.+C.L.	Ant. Pol.	D.E.F	Total	Limit	Margin	Measurement
[GHz]	[dBuV/m]	[dB]	[H/V]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	Туре
24.125	72.63	45.42	V	-9.54	108.51	147.96	39.45	PK
24.125	72.52	45.42	V	-9.54	108.40	127.96	19.56	AV
24.125	72.78	45.42	Н	-9.54	108.66	147.96	39.30	PK
24.125	72.58	45.42	Н	-9.54	108.46	127.96	19.50	AV

**\*** A·F: ANTENNA FACTOR

C·L: CABLE LOSS

#### Note:

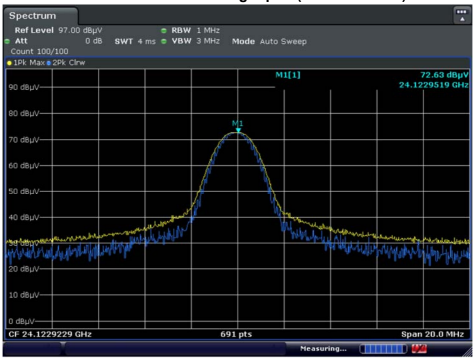
- 1. Total = Reading Value + Antenna Factor + Cable Loss + Distance Factor
- 2. Distance extrapolation factor = 20 log (test distance / specific distance) (dB)
- 3. Measured Distance: 1 m
- 4. We have done x, y, z planes in EUT and horizontal and vertical polarization in detecting antenna.

F-TP22-03 (Rev.00) 16 / 33 **HCT CO.,LTD.** 



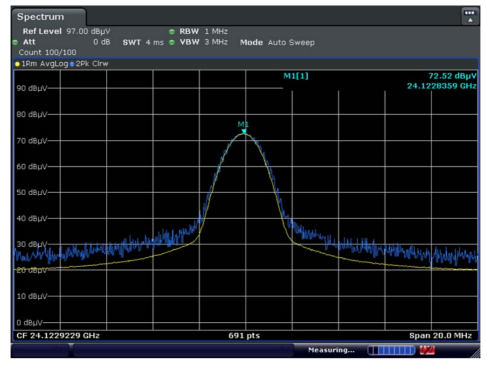
#### RESULT PLOTS

# Fundamental Field Strength plot (Peak - Vertical)



Date: 17.SEP.2018 15:17:51

# Fundamental Field Strength plot (Average - Vertical)

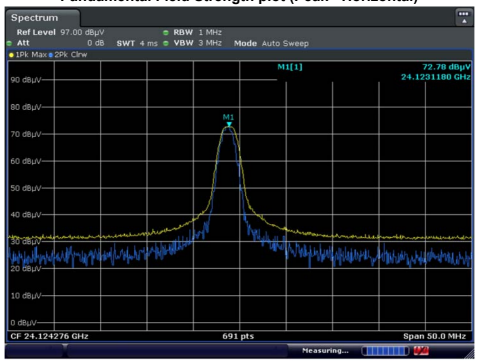


Date: 17.SEP.2018 15:18:04

F-TP22-03 (Rev.00) 17 / 33 **HCT CO.,LTD.** 

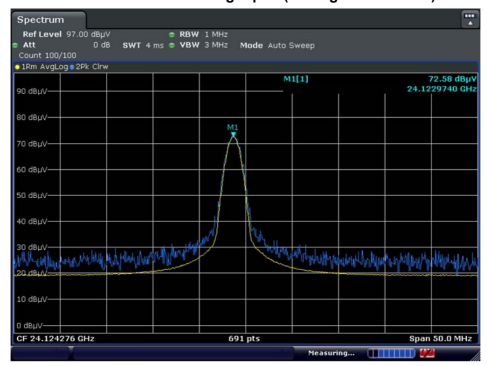


# **Fundamental Field Strength plot (Peak - Horizontal)**



Date: 17.SEP.2018 14:56:44

#### Fundamental Field Strength plot (Average - Horizontal)



Date: 17.SEP.2018 15:00:16

F-TP22-03 (Rev.00) 18 / 33 **HCT CO.,LTD.** 



# ■ FIELD STRENGTH OF HARMONICS and RADIATED SPURIOUS EMISSIONS TEST RESULTS 9 kHz – 30MHz

Operation Mode: Continuous TX Mode

Frequency	Reading	Ant. factor	Cable loss	Ant. POL	Total	Limit	Margin		
MHz	dBuV/m	dBm/m	dBm	(H/V)	dBuV/m	dBuV/m	dB		
No Critical peaks found									

#### Notes:

- 1. Measuring frequencies from 9 kHz to the 30MHz.
- 2. The reading of emissions are attenuated more than 20 dB below the permissible limits or the field strength is too small to be measured.
- 3. Distance extrapolation factor = 40 log (specific distance / test distance) (dB)
- 4. Limit line = specific Limits (dBuV) + Distance extrapolation factor
- 5. We have done x, y, z planes in EUT and horizontal and vertical polarization in detecting antenna.
- 6. The test results for below 30 MHz is correlated to an open site.

The result on OATS is about 2 dB higher than semi-anechoic chamber(10 m chamber)

F-TP22-03 (Rev.00) 19 / 33 **HCT CO.,LTD.** 



#### **TEST RESULTS**

# **Below 1 GHz**

Operation Mode: Continuous TX Mode

Frequency	Reading	Ant. factor	Cable loss	Ant. POL	Total	Limit	Margin		
MHz	dBuV/m	dBm/m	dBm	(H/V)	dBuV/m	dBuV/m	dB		
No Critical peaks found									

#### Notes:

- 1. Measuring frequencies from 30 MHz to the 1 GHz.
- 2. Radiated emissions measured in frequency range from 30 MHz to 1000 MHz were made with an instrument using Quasi peak detector mode.
- 3. We have done x, y, z planes in EUT and horizontal and vertical polarization in detecting antenna.

F-TP22-03 (Rev.00) 20 / 33 **HCT CO.,LTD.** 



#### 1 GHz - 18 GHz

**Operation Frequency: Continuous TX Mode** 

		A.F.+C.LAMP G							
Frequency	Reading	+D.F.	ANT. POL	Total	Limit	Margin	Measurement		
[MHz]	[dBuV/m]	[dBm]	[H/V]	[dBuV/m]	[dBuV/m]	[dB]	Туре		
No Critical peaks found									

**\*** A·F: ANTENNA FACTOR

C·L: CABLE LOSS

AMP G: AMPLIFIER GAIN

#### Notes:

- 1. Measuring frequencies from 1 GHz to the 10th harmonic of highest fundamental frequency.
- 2. Measurements above show only up to 6 maximum emissions noted, or would be lesser if no specific emissions from the EUT are recorded (ie: margin > 20 dB from the applicable limit) and considered that's already beyond the background noise floor.
- 3. Radiated emissions measured in frequency above 1000MHz were made with an instrument using Peak detector mode and average detector mode of the emission shown in Actual FS column.
- 4. Total = Reading Value + Antenna Factor + Cable Loss Amplifier Gain + Distance Factor
- 5. We have done x, y, z planes in EUT and horizontal and vertical polarization in detecting antenna.
- 6. Measurement distance: 3.75 m

F-TP22-03 (Rev.00) 21 / 33 **HCT CO.,LTD.** 



#### 18 GHz - 40 GHz

**Operation Frequency: Continuous TX Mode** 

Frequency	Reading	A.F.+C.L.	Ant. Pol.	D.E.F	Total	Limit	Margin	Measurement
[GHz]	[dBuV/m]	[dB]	[H/V]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	Туре
*24.075	31.17	45.42	V	-9.54	67.05	78.40	11.35	PK
*24.075	11.00	45.42	V	-9.54	46.88	58.40	11.52	AV
*24.175	30.87	45.42	V	-9.54	66.75	78.46	11.71	PK
*24.175	9.07	45.42	V	-9.54	44.95	58.46	13.51	AV

**\*** A·F: ANTENNA FACTOR

C·L: CABLE LOSS

#### Note:

- 1. Total = Reading Value + Antenna Factor + Cable Loss + Distance Factor
- 2. Distance extrapolation factor = 20 log (test distance / specific distance) (dB)
- 3. Measured Distance: 1 m
- 4. We have done x, y, z planes in EUT and horizontal and vertical polarization in detecting antenna. Worst case is y plane and vertical polarization.
- 5. '\*' is band edge frequency.

F-TP22-03 (Rev.00) 22 / 33 **HCT CO.,LTD.** 



#### 40 GHz - 100 GHz

**Operation Frequency: Continuous TX Mode** 

Frequency [GHz]	Reading [dBm]	AFCL [dB]	Ant. Pol. [H/V]	Conversion Factor [dB]	Total [dBuV/m]	Limit [dBuV/m]	Margin [dB]	Measurement Type
48.241	-78.63	69.35	Н	95.2	85.92	107.96	22.04	PK
48.241	-83.00	69.35	Н	95.2	81.55	87.96	6.41	AV

#### Note:

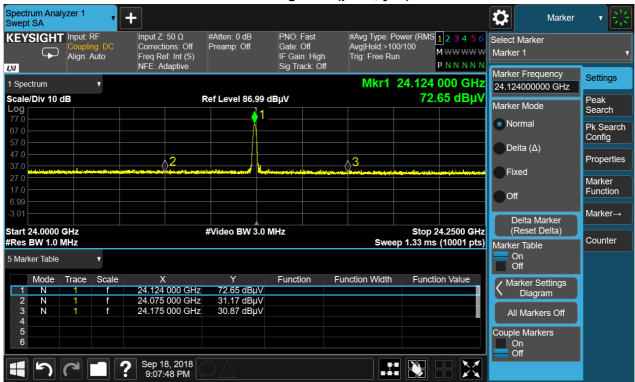
- 1. Total(dBuV/m) = Reading Value(dBm) + AFCL(dB) + Conversion Factor(dB) (cf. ANSI C63.10 2013 section 9.5)
- 2. Distance extrapolation factor = 20 log (test distance / specific distance) (dB)
- 3. Measured Distance: 1 m(40 GHz 60 GHz), 1.5 m(60 GHz 100 GHz)
- 4. We have done x, y, z planes in EUT and horizontal and vertical polarization in detecting antenna. Worst case is y plane and horizontal polarization.
- 5. In this test, AFCL factor consists of antenna factor, cable loss, mixer loss, amplifier gain
- 6. Conversion Factor = 20 log(D)-104.77 = 95.2 dB(where, distance is 3 m.)
- 7. Because of no critical emissions are detected in the test, only peak value is recorded in this report.

F-TP22-03 (Rev.00) 23 / 33 **HCT CO.,LTD.** 

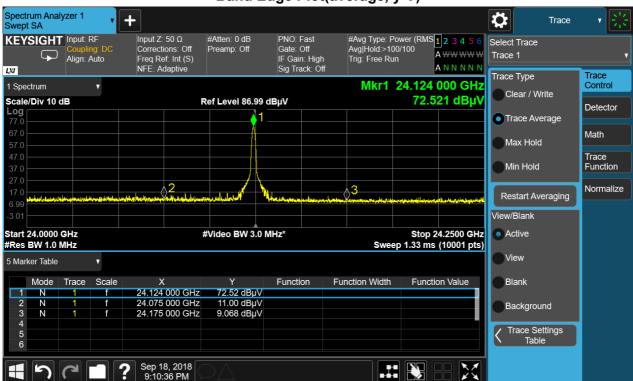


#### RESULT PLOTS

## Band Edge Plot(peak, y-V)



### Band Edge Plot(average, y-V)

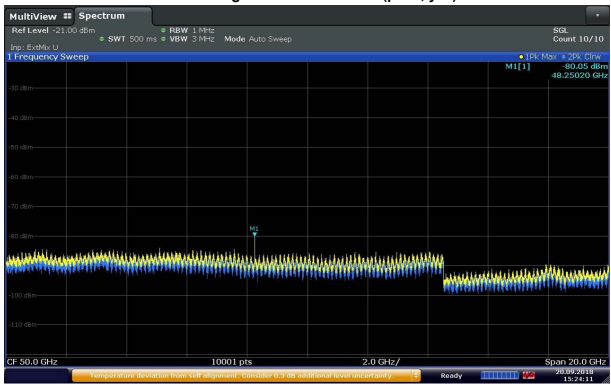


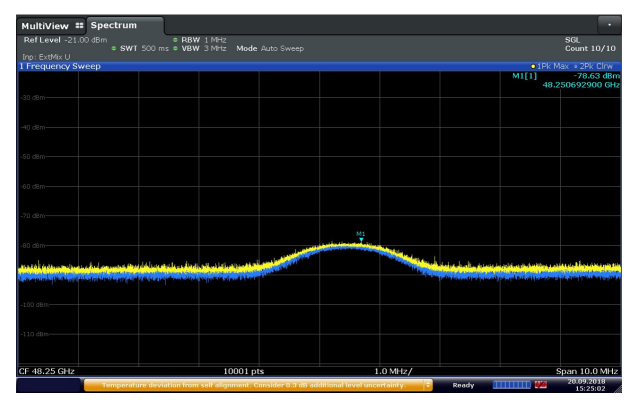
Note: Only the worst case plots for Radiated Spurious Emissions.

F-TP22-03 (Rev.00) 24 / 33 **HCT CO.,LTD.** 



# Field strength of harmonics Plot(peak, y-H)





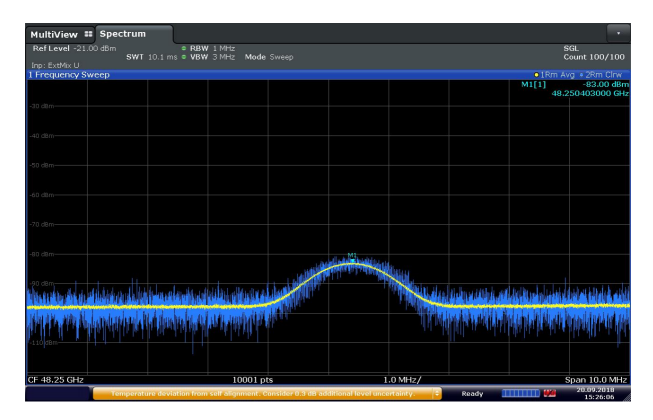
Note: Only the worst case plots for Radiated Spurious Emissions.

F-TP22-03 (Rev.00) 25 / 33 **HCT CO.,LTD.** 



# Field strength of harmonics Plot(average, y-H)





Note: Only the worst case plots for Radiated Spurious Emissions.

F-TP22-03 (Rev.00) 26 / 33 **HCT CO.,LTD.** 



# 8.3 POWERLINE CONDUCTED EMISSIONS

## Test Requirements and limit, §15.207

For an intentional radiator which is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed 250 microvolts (The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz). The limits at specific frequency range is listed as follows:

Francisco Dange (MIII)	Limits (dBμV)				
Frequency Range (MHz)	Quasi-peak	Average			
0.15 to 0.50	66 to 56	56 to 46			
0.50 to 5	56	46			
5 to 30	60	50			

Compliance with this provision shall be based on the measurement of the radio frequency voltage between each power line (LINE and NEUTRAL) and ground at the power terminals.

#### **Test Configuration**

See test photographs attached in Annex A for the actual connections between EUT and support equipment.

#### **TEST PROCEDURE**

- 1. The EUT is placed on a wooden table 80 cm above the reference ground plane.
- 2. The EUT is connected via LISN to a test power supply.
- 3. The measurement results are obtained as described below:
- 4. Detectors Quasi Peak and Average Detector.

#### **Sample Calculation**

Quasi-peak(Final Result) = Reading Value + Correction Factor

F-TP22-03 (Rev.00) 27 / 33 **HCT CO.,LTD.** 



#### **RESULT PLOTS**

# **Conducted Emissions (Line 1)**

24G Radar\_N 1/2

# **HCT TEST Report**

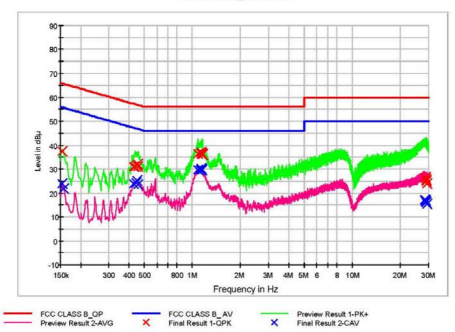
#### **Common Information**

EUT: SC300

Manufacturer: UCOMM TECHNOLOGY CO., LTD

Test Site: SHIELD ROOM Operating Conditions: 24G Radar\_N

FCC CLASS B\_Exten Cable



#### Final Result 1

Frequency (MHz)	QuasiPeak (dBuV)	Bandwidth (kHz)	Filter	Line	Corr. (dB)	Margin (dB)	Limit (dBuV)
0.154000	37.6	9.000	Off	N	9.7	28.2	65.8
0.432000	31.0	9.000	Off	N	9.7	26.2	57.2
0.438000	31.0	9.000	Off	N	9.7	26.1	57.1
0.450000	31.6	9.000	Off	N	9.7	25.3	56.9
0.454000	31.1	9.000	Off	N	9.7	25.7	56.8
0.458000	32.2	9.000	Off	N	9.7	24.5	56.7
1.088000	36.3	9.000	Off	N	9.8	19.7	56.0
1.130000	36.5	9.000	Off	N	9.8	19.5	56.0
1.140000	37.0	9.000	Off	N	9.8	19.0	56.0
1.146000	36.1	9.000	Off	N	9.8	19.9	56.0
1.150000	36.5	9.000	Off	N	9.8	19.5	56.0
1.162000	36.2	9.000	Off	N	9.8	19.8	56.0
28.646000	26.5	9.000	Off	N	10.9	33.5	60.0
28.752000	26.3	9.000	Off	N	10.9	33.7	60.0
28.926000	25.5	9.000	Off	N	10.9	34.5	60.0
29.038000	25.1	9.000	Off	N	11.0	34.9	60.0
29.092000	25.0	9.000	Off	N	11.0	35.0	60.0
29.450000	23.8	9.000	Off	N	11.0	36.2	60.0

2018-09-23 오후 12:02:07



24G Radar\_N 2/2

# Final Result 2

Frequency (MHz)	CAverage (dBuV)	Bandwidth (kHz)	Filter	Line	Corr. (dB)	Margin (dB)	Limit (dBuV)
0.154000	23.9	9.000	Off	N	9.7	31.9	55.8
0.158000	21.8	9.000	Off	N	9.7	33.8	55.6
0.432000	23.8	9.000	Off	N	9.7	23.4	47.2
0.444000	24.2	9.000	Off	N	9.7	22.8	47.0
0.450000	25.1	9.000	Off	N	9.7	21.8	46.9
0.458000	23.5	9.000	Off	N	9.7	23.3	46.7
1.086000	29.6	9.000	Off	N	9.8	16.4	46.0
1.116000	29.5	9.000	Off	N	9.8	16.5	46.0
1.130000	29.9	9.000	Off	N	9.8	16.1	46.0
1.136000	30.3	9.000	Off	N	9.8	15.7	46.0
1.140000	30.1	9.000	Off	N	9.8	15.9	46.0
1.152000	29.7	9.000	Off	N	9.8	16.3	46.0
28.404000	17.1	9.000	Off	N	10.9	32.9	50.0
28.540000	17.0	9.000	Off	N	10.9	33.0	50.0
28.602000	16.7	9.000	Off	N	10.9	33.3	50.0
28.740000	16.5	9.000	Off	N	10.9	33.5	50.0
28.926000	16.2	9.000	Off	N	10.9	33.8	50.0
29.450000	15.3	9.000	Off	N	11.0	34.7	50.0

2018-09-23 오후 12:02:07

F-TP22-03 (Rev.00) 29 / 33 **HCT CO.,LTD.** 



# **Conducted Emissions (Line 2)**

24G Radar\_N1 1/2

# **HCT TEST Report**

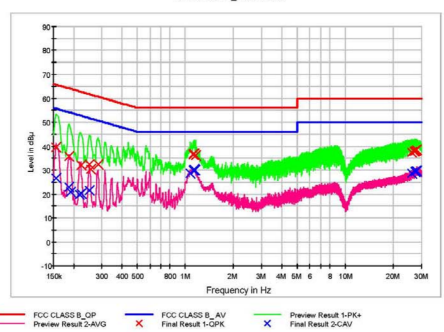
#### **Common Information**

EUT: SC300

Manufacturer: UCOMM TECHNOLOGY CO., LTD

Test Site: SHIELD ROOM Operating Conditions: 24G Radar\_L1

FCC CLASS B\_Exten Cable



#### Final Result 1

Frequency (MHz)	QuasiPeak (dBuV)	Bandwidth (kHz)	Filter	Line	Corr. (dB)	Margin (dB)	Limit (dBuV)
0.156000	39.5	9.000	Off	L1	9.7	26.2	65.7
0.188000	35.9	9.000	Off	L1	9.7	28.2	64.1
0.222000	31.9	9.000	Off	L1	9.7	30.8	62.7
0.252000	32.3	9.000	Off	L1	9.7	29.4	61.7
0.256000	30.2	9.000	Off	L1	9.7	31.4	61.6
0.284000	32.5	9.000	Off	L1	9.7	28.2	60.7
1.122000	36.8	9.000	Off	L1	9.8	19.2	56.0
1.126000	36.3	9.000	Off	L1	9.8	19.7	56.0
1.136000	36.8	9.000	Off	L1	9.8	19.2	56.0
1.140000	36.9	9.000	Off	L1	9.8	19.1	56.0
1.160000	36.1	9.000	Off	L1	9.8	19.9	56.0
1.164000	36.0	9.000	Off	L1	9.8	20.0	56.0
26.040000	37.3	9.000	Off	L1	10.5	22.7	60.0
26.058000	37.4	9.000	Off	L1	10.5	22.6	60.0
26.866000	37.7	9.000	Off	L1	10.6	22.3	60.0
27.376000	38.0	9.000	Off	L1	10.6	22.0	60.0
27.726000	38.0	9.000	Off	L1	10.6	22.0	60.0
27.924000	38.4	9.000	Off	L1	10.6	21.6	60.0

2018-09-23 오전 11:46:43



24G Radar\_N1 2/2

# Final Result 2

Frequency (MHz)	CAverage (dBuV)	Bandwidth (kHz)	Filter	Line	Corr. (dB)	Margin (dB)	Limit (dBuV)
0.156000	26.8	9.000	Off	L1	9.7	28.9	55.7
0.188000	23.0	9.000	Off	L1	9.7	31.1	54.1
0.192000	20.8	9.000	Off	L1	9.7	33.1	53.9
0.218000	19.7	9.000	Off	L1	9.7	33.2	52.9
0.222000	20.1	9.000	Off	L1	9.7	32.6	52.7
0.252000	21.7	9.000	Off	L1	9.7	30.0	51.7
1.068000	28.6	9.000	Off	L1	9.8	17.4	46.0
1.126000	30.1	9.000	Off	L1	9.8	15.9	46.0
1.132000	30.2	9.000	Off	L1	9.8	15.8	46.0
1.136000	30.1	9.000	Off	L1	9.8	15.9	46.0
1.140000	30.1	9.000	Off	L1	9.8	15.9	46.0
1.144000	30.0	9.000	Off	L1	9.8	16.0	46.0
26.040000	28.6	9.000	Off	L1	10.5	21.4	50.0
27.340000	29.3	9.000	Off	L1	10.6	20.7	50.0
27.376000	29.3	9.000	Off	L1	10.6	20.7	50.0
27.726000	29.6	9.000	Off	L1	10.6	20.4	50.0
27.924000	29.7	9.000	Off	L1	10.6	20.3	50.0
28.004000	29.7	9.000	Off	L1	10.6	20.3	50.0

2018-09-23 오전 11:46:43

F-TP22-03 (Rev.00) 31 / 33 **HCT CO.,LTD.** 



# 9. LIST OF TEST EQUIPMENT

Agilent         N9030B / PXA Signal Analyzer         08/29/2018         Annual         MY55480167           Schwarzbeck         BBHA 9170 / Horn Antenna         12/04/2017         Biennial         BBHA9170541           Innoc system         CO3000 / Controller (Antenna mast)         N/A         N/A         N/A         CO3000-4p           Innoc system         MA4640/800 / KP-E/ Antenna Position Tower         N/A	Manufacturer	Model / Equipment	Calibration	Calibration	Serial No.	
Schwarzbeck         BBHA 9170 / Horn Antenna         12/04/2017         Biennial         BBHA9170541           Innco system         C03000 / Controller (Antenna mast)         N/A         N/A         C03000-4p           Innco system         MA4640/800-XP-EP / Antenna Position Tower         N/A         N/A         N/A           Rohde&Schwarz         FSW / Spectrum Analyzer         09/26/2017         Annual         101256           Rohde&Schwarz         FSP / Spectrum Analyzer         09/19/2018         Annual         83650/016           Emco         2090 / Controller         N/A         N/A         N/A         N/A           Eits         Turn Table         N/A         N/A         N/A         N/A           Rohde & Schwarz         Loop Antenna         04/19/2017         Biennial         1513-175           Schwarzbeck         VULB 9168 / Hybrid Antenna         04/06/2017         Biennial         91200-1300           OML INC         WR-19 Horn Antenna         04/06/2017         Biennial         91200-1300           OML INC         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042301           OML INC         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC         WR-19 Horn			Date	Interval		
Innco system	Agilent	N9030B / PXA Signal Analyzer	08/29/2018	Annual	MY55480167	
Innco system	Schwarzbeck	BBHA 9170 / Horn Antenna	12/04/2017	Biennial	BBHA9170541	
Innice system	Innco system	CO3000 / Controller(Antenna mast)	N/A	N/A	CO3000-4p	
Rohde&Schwarz         FSP / Spectrum Analyzer         09/19/2018         Annual         836650/016           Emco         2090 / Controller         N/A         N/A         060520           Ets         Turn Table         N/A         N/A         N/A           Rohde & Schwarz         Loop Antenna         04/19/2017         Biennial         1513-175           Schwarzbeck         VULB 9168 / Hybrid Antenna         04/06/2017         Biennial         760           Schwarzbeck         BBHA 9120D / Horn Antenna         06/30/2017         Biennial         9120D-1300           OML INC.         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042301           OML INC.         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042301           OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050101           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050102           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A	Innco system		N/A	N/A	N/A	
Emco         2090 / Controller         N/A         N/A         N/A         060520           Ets         Turn Table         N/A         N/A         N/A         N/A           Rohde & Schwarz         Loop Antenna         04/19/2017         Biennial         1513-175           Schwarzbeck         VULB 9168 / Hybrid Antenna         04/06/2017         Biennial         760           Schwarzbeck         BBHA 9120D / Horn Antenna         06/30/2017         Biennial         9120D-1300           OML INC         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042301           OML INC         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050101           OML INC         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050101           OML INC         OML WR08 Horn Antenna / Horn Antenna <td>Rohde&amp;Schwarz</td> <td>FSW / Spectrum Analyzer</td> <td>09/26/2017</td> <td>Annual</td> <td>101256</td>	Rohde&Schwarz	FSW / Spectrum Analyzer	09/26/2017	Annual	101256	
Ets	Rohde&Schwarz	FSP / Spectrum Analyzer	09/19/2018	Annual	836650/016	
Rohde & Schwarz         Loop Antenna         04/19/2017         Biennial         1513-175           Schwarzbeck         VULB 9168 / Hybrid Antenna         04/06/2017         Biennial         760           Schwarzbeck         BBHA 9120D / Horn Antenna         06/30/2017         Biennial         9120D-1300           OML INC.         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042301           OML INC.         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050101           OML INC.         OML WR-09 / Harmonic Mixer         09/26/2017         Annual         W19HWD           OML INC.         OML WR19 / Harmonic Mixer         09/26/2017         Annual         W219HWD           OML INC.         OML WR08 / Harmonic Mixer         09/26/2017         Annual         S19MS-A-160516           OML INC.         WR-19 / S	Emco	2090 / Controller	N/A	N/A	060520	
Schwarzbeck         VULB 9168 / Hybrid Antenna         04/06/2017         Biennial         760           Schwarzbeck         BBHA 9120D / Horn Antenna         06/30/2017         Biennial         9120D-1300           OML INC.         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042301           OML INC.         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050101           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050102           OML INC.         OML WR19 / Harmonic Mixer         09/26/2017         Annual         W19HWD           OML INC.         OML WR21 / Harmonic Mixer         09/26/2017         Annual         W2HWD           OML INC.         OML WR08 / Harmonic Mixer         09/26/2017         Annual         S19MS-A-160516           OML INC.         WR-19 / Source Module         09/26/2017         Annual         S19MS-A-160416           OML INC.         WR-08	Ets	Turn Table	N/A	N/A	N/A	
Schwarzbeck         BBHA 9120D / Horn Antenna         06/30/2017         Biennial         9120D-1300           OML INC.         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042301           OML INC.         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042301           OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18052101           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050102           OML INC.         OML WR19 / Harmonic Mixer         09/26/2017         Annual         W19HWD           OML INC.         OML WR12 / Harmonic Mixer         09/26/2017         Annual         W08HWD           OML INC.         OML WR08 / Harmonic Mixer         09/26/2017         Annual         W19HWD           OML INC.         WR-19 / Source Module         09/26/2017         Annual         S19MS-A-160516           OML INC.         WR-19 / Source Module         09/26/2017         Annual         S12MS-A-160419           OML INC.         WR-98 / Sour	Rohde & Schwarz	Loop Antenna	04/19/2017	Biennial	1513-175	
OML INC.         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042301           OML INC.         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042301           OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050101           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050102           OML INC.         OML WR-09 / Harmonic Mixer         09/26/2017         Annual         W19HWD           OML INC.         OML WR19 / Harmonic Mixer         09/26/2017         Annual         W08HWD           OML INC.         OML WR08 / Harmonic Mixer         09/26/2017         Annual         S19MS-A-160516           OML INC.         WR-19 / Source Module         09/26/2017         Annual         S12MS-A-160516           OML INC.         WR-28 / Source Module         09/26/2017         Annual         S12MS-A-160418           OML INC.         WR-38 / Source Module         09/26/2017         Annual         S08MS-A-160418           OML INC.         Diplexer	Schwarzbeck	VULB 9168 / Hybrid Antenna	04/06/2017	Biennial	760	
OML INC.         WR-19 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042301           OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050101           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050102           OML INC.         OML WR-19 / Harmonic Mixer         09/26/2017         Annual         W19HWD           OML INC.         OML WR12 / Harmonic Mixer         09/26/2017         Annual         W12HWD           OML INC.         OML WR08 / Harmonic Mixer         09/26/2017         Annual         W08HWD           OML INC.         WR-19 / Source Module         09/26/2017         Annual         \$12MS-A-160418           OML INC.         WR-28 / Source Module         09/26/2017         Annual         \$12MS-A-160418           OML INC.         WR-08 / Source Module         09/26/2017         Annual         \$12MS-A-160418           OML INC.         Diplexer L.O / Diplexer         07/24/2018         Annual         DPL518-160419           CERNEX         CBL18265035 /	Schwarzbeck	BBHA 9120D / Horn Antenna	06/30/2017	Biennial	9120D-1300	
OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042301           OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050101           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050102           OML INC.         OML WR19 / Harmonic Mixer         09/26/2017         Annual         W19HWD           OML INC.         OML WR12 / Harmonic Mixer         09/26/2017         Annual         W12HWD           OML INC.         OML WR08 / Harmonic Mixer         09/26/2017         Annual         W08HWD           OML INC.         WR-19 / Source Module         09/26/2017         Annual         S19MS-A-160516           OML INC.         WR-12 / Source Module         09/26/2017         Annual         S12MS-A-160419           OML INC.         WR-08 / Source Module         09/26/2017         Annual         S08MS-A-160419           OML INC.         WR-08 / Source Module         09/26/2017         Annual         S08MS-A-160419           OML INC.         Diplexer L.O / Diplexer         07/24/2018         Annual         DPL518-160419           CERNEX         CBLU182560	OML INC.	WR-19 Horn Antenna / Horn Antenna	N/A	N/A	18042301	
OML INC.         WR-12 Horn Antenna / Horn Antenna         N/A         N/A         18042302           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050101           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050102           OML INC.         OML WR19 / Harmonic Mixer         09/26/2017         Annual         W19HWD           OML INC.         OML WR12 / Harmonic Mixer         09/26/2017         Annual         W12HWD           OML INC.         OML WR08 / Harmonic Mixer         09/26/2017         Annual         W08HWD           OML INC.         WR-19 / Source Module         09/26/2017         Annual         S19MS-A-160516           OML INC.         WR-12 / Source Module         09/26/2017         Annual         S12MS-A-160418           OML INC.         WR-08 / Source Module         09/26/2017         Annual         S08MS-A-160418           OML INC.         WR-08 / Source Module         09/26/2017         Annual         DPL518-160419           OML INC.         Diplexer L.O / Diplexer         07/24/2018         Annual         DPL518-160419           CERNEX         CBLU1183540 / Power Amplifier         07/10/2018         Annual         22964           CERNEX         CBL2640504	OML INC.	WR-19 Horn Antenna / Horn Antenna	N/A	N/A	18042302	
OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050101           OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050102           OML INC.         OML WR19 / Harmonic Mixer         09/26/2017         Annual         W19HWD           OML INC.         OML WR12 / Harmonic Mixer         09/26/2017         Annual         W12HWD           OML INC.         OML WR08 / Harmonic Mixer         09/26/2017         Annual         W08HWD           OML INC.         WR-19 / Source Module         09/26/2017         Annual         S19MS-A-160516           OML INC.         WR-12 / Source Module         09/26/2017         Annual         S12MS-A-160418           OML INC.         WR-08 / Source Module         09/26/2017         Annual         S08MS-A-160418           OML INC.         Diplexer L.O / Diplexer         07/24/2018         Annual         DPL518-160419           CERNEX         CBLU1183540 / Power Amplifier         07/10/2018         Annual         22964           CERNEX         CBL26405040 / Power Amplifier         06/29/2018         Annual         25956           TESTEK         TK-PA1840H / AMPLIFIER         11/20/2017         Annual         170011-L           Rohde & Schwarz         ESCI /	OML INC.	WR-12 Horn Antenna / Horn Antenna	N/A	N/A	18042301	
OML INC.         WR-08 Horn Antenna / Horn Antenna         N/A         N/A         18050102           OML INC.         OML WR19 / Harmonic Mixer         09/26/2017         Annual         W19HWD           OML INC.         OML WR12 / Harmonic Mixer         09/26/2017         Annual         W12HWD           OML INC.         OML WR08 / Harmonic Mixer         09/26/2017         Annual         W08HWD           OML INC.         WR-19 / Source Module         09/26/2017         Annual         \$19MS-A-160516           OML INC.         WR-12 / Source Module         09/26/2017         Annual         \$12MS-A-160418           OML INC.         WR-08 / Source Module         09/26/2017         Annual         \$08MS-A-160418           OML INC.         WR-08 / Source Module         09/26/2017         Annual         DPL518-160419           OML INC.         Diplexer L.O / Diplexer         07/24/2018         Annual         DPL518-160419           CERNEX         CBLU1183540 / Power Amplifier         07/10/2018         Annual         22964           CERNEX         CBL26405040 / Power Amplifier         06/29/2018         Annual         25956           TESTEK         TK-PA1840H / AMPLIFIER         11/20/2017         Annual         170011-L           Rohde & Schwarz         ESC	OML INC.	WR-12 Horn Antenna / Horn Antenna	N/A	N/A	18042302	
OML INC.         OML WR19 / Harmonic Mixer         09/26/2017         Annual         W19HWD           OML INC.         OML WR12 / Harmonic Mixer         09/26/2017         Annual         W12HWD           OML INC.         OML WR08 / Harmonic Mixer         09/26/2017         Annual         W08HWD           OML INC.         WR-19 / Source Module         09/26/2017         Annual         S19MS-A-160516           OML INC.         WR-12 / Source Module         09/26/2017         Annual         S12MS-A-160418           OML INC.         WR-08 / Source Module         09/26/2017         Annual         S08MS-A-160418           OML INC.         Diplexer L.O / Diplexer         07/24/2018         Annual         DPL518-160419           CERNEX         CBLU1183540 / Power Amplifier         07/10/2018         Annual         22964           CERNEX         CBL26405040 / Power Amplifier         01/10/2018         Annual         25956           TESTEK         TK-PA1840H / AMPLIFIER         11/20/2017         Annual         170011-L           Rohde & Schwarz         ENV216 / LISN         12/20/2017         Annual         100033	OML INC.	WR-08 Horn Antenna / Horn Antenna	N/A	N/A	18050101	
OML INC.         OML WR12 / Harmonic Mixer         09/26/2017         Annual         W12HWD           OML INC.         OML WR08 / Harmonic Mixer         09/26/2017         Annual         W08HWD           OML INC.         WR-19 / Source Module         09/26/2017         Annual         \$19MS-A-160516           OML INC.         WR-12 / Source Module         09/26/2017         Annual         \$12MS-A-160418           OML INC.         WR-08 / Source Module         09/26/2017         Annual         \$08MS-A-160418           OML INC.         Diplexer L.O / Diplexer         07/24/2018         Annual         DPL518-160419           CERNEX         CBLU1183540 / Power Amplifier         07/10/2018         Annual         22964           CERNEX         CBL18265035 / POWER AMP         01/10/2018         Annual         25956           CERNEX         CBL26405040 / Power Amplifier         06/29/2018         Annual         25956           TESTEK         TK-PA1840H / AMPLIFIER         11/20/2017         Annual         170011-L           Rohde & Schwarz         ESCI / Test Receiver         06/27/2018         Annual         100033	OML INC.	WR-08 Horn Antenna / Horn Antenna	N/A	N/A	18050102	
OML INC.         OML WR08 / Harmonic Mixer         09/26/2017         Annual         W08HWD           OML INC.         WR-19 / Source Module         09/26/2017         Annual         \$19M\$S-A-160516           OML INC.         WR-12 / Source Module         09/26/2017         Annual         \$12M\$S-A-160419           OML INC.         WR-08 / Source Module         09/26/2017         Annual         \$08M\$S-A-160419           OML INC.         Diplexer L.O / Diplexer         07/24/2018         Annual         DPL518-160419           CERNEX         CBLU1183540 / Power Amplifier         07/10/2018         Annual         22964           CERNEX         CBL18265035 / POWER AMP         01/10/2018         Annual         25956           CERNEX         CBL26405040 / Power Amplifier         06/29/2018         Annual         170011-L           Rohde & Schwarz         ENV216 / LISN         12/20/2017         Annual         102245           Rohde & Schwarz         ESCI / Test Receiver         06/27/2018         Annual         100033	OML INC.	OML WR19 / Harmonic Mixer	09/26/2017	Annual	W19HWD	
OML INC.         WR-19 / Source Module         09/26/2017         Annual         \$19MS-A-160516           OML INC.         WR-12 / Source Module         09/26/2017         Annual         \$12MS-A-160419           OML INC.         WR-08 / Source Module         09/26/2017         Annual         \$08MS-A-160419           OML INC.         Diplexer L.O / Diplexer         07/24/2018         Annual         DPL518-160419           CERNEX         CBLU1183540 / Power Amplifier         07/10/2018         Annual         22964           CERNEX         CBL18265035 / POWER AMP         01/10/2018         Annual         22966           CERNEX         CBL26405040 / Power Amplifier         06/29/2018         Annual         25956           TESTEK         TK-PA1840H / AMPLIFIER         11/20/2017         Annual         170011-L           Rohde & Schwarz         ENV216 / LISN         12/20/2017         Annual         100033	OML INC.	OML WR12 / Harmonic Mixer	09/26/2017	Annual	W12HWD	
OML INC.         WR-12 / Source Module         09/26/2017         Annual         \$12MS-A-160419           OML INC.         WR-08 / Source Module         09/26/2017         Annual         \$08MS-A-160419           OML INC.         Diplexer L.O / Diplexer         07/24/2018         Annual         DPL518-160419           CERNEX         CBLU1183540 / Power Amplifier         07/10/2018         Annual         22964           CERNEX         CBL18265035 / POWER AMP         01/10/2018         Annual         22966           CERNEX         CBL26405040 / Power Amplifier         06/29/2018         Annual         25956           TESTEK         TK-PA1840H / AMPLIFIER         11/20/2017         Annual         170011-L           Rohde & Schwarz         ENV216 / LISN         12/20/2017         Annual         102245           Rohde & Schwarz         ESCI / Test Receiver         06/27/2018         Annual         100033	OML INC.	OML WR08 / Harmonic Mixer	09/26/2017	Annual	W08HWD	
OML INC.         WR-08 / Source Module         09/26/2017         Annual         S08MS-A-160419           OML INC.         Diplexer L.O / Diplexer         07/24/2018         Annual         DPL518-160419           CERNEX         CBLU1183540 / Power Amplifier         07/10/2018         Annual         22964           CERNEX         CBL18265035 / POWER AMP         01/10/2018         Annual         22966           CERNEX         CBL26405040 / Power Amplifier         06/29/2018         Annual         25956           TESTEK         TK-PA1840H / AMPLIFIER         11/20/2017         Annual         170011-L           Rohde & Schwarz         ENV216 / LISN         12/20/2017         Annual         102245           Rohde & Schwarz         ESCI / Test Receiver         06/27/2018         Annual         100033	OML INC.	WR-19 / Source Module	09/26/2017	Annual	S19MS-A-160516-1	
OML INC.         Diplexer L.O / Diplexer         07/24/2018         Annual         DPL518-160419           CERNEX         CBLU1183540 / Power Amplifier         07/10/2018         Annual         22964           CERNEX         CBL18265035 / POWER AMP         01/10/2018         Annual         22966           CERNEX         CBL26405040 / Power Amplifier         06/29/2018         Annual         25956           TESTEK         TK-PA1840H / AMPLIFIER         11/20/2017         Annual         170011-L           Rohde & Schwarz         ENV216 / LISN         12/20/2017         Annual         102245           Rohde & Schwarz         ESCI / Test Receiver         06/27/2018         Annual         100033	OML INC.	WR-12 / Source Module	09/26/2017	Annual	S12MS-A-160419-1	
CERNEX         CBLU1183540 / Power Amplifier         07/10/2018         Annual         22964           CERNEX         CBL18265035 / POWER AMP         01/10/2018         Annual         22966           CERNEX         CBL26405040 / Power Amplifier         06/29/2018         Annual         25956           TESTEK         TK-PA1840H / AMPLIFIER         11/20/2017         Annual         170011-L           Rohde & Schwarz         ENV216 / LISN         12/20/2017         Annual         102245           Rohde & Schwarz         ESCI / Test Receiver         06/27/2018         Annual         100033	OML INC.	WR-08 / Source Module	09/26/2017	Annual	S08MS-A-160419-1	
CERNEX         CBL18265035 / POWER AMP         01/10/2018         Annual         22966           CERNEX         CBL26405040 / Power Amplifier         06/29/2018         Annual         25956           TESTEK         TK-PA1840H / AMPLIFIER         11/20/2017         Annual         170011-L           Rohde & Schwarz         ENV216 / LISN         12/20/2017         Annual         102245           Rohde & Schwarz         ESCI / Test Receiver         06/27/2018         Annual         100033	OML INC.	Diplexer L.O / Diplexer	07/24/2018	Annual	DPL518-160419-1	
CERNEX         CBL26405040 / Power Amplifier         06/29/2018         Annual         25956           TESTEK         TK-PA1840H / AMPLIFIER         11/20/2017         Annual         170011-L           Rohde & Schwarz         ENV216 / LISN         12/20/2017         Annual         102245           Rohde & Schwarz         ESCI / Test Receiver         06/27/2018         Annual         100033	CERNEX	CBLU1183540 / Power Amplifier	07/10/2018	Annual	22964	
TESTEK         TK-PA1840H / AMPLIFIER         11/20/2017         Annual         170011-L           Rohde & Schwarz         ENV216 / LISN         12/20/2017         Annual         102245           Rohde & Schwarz         ESCI / Test Receiver         06/27/2018         Annual         100033	CERNEX	CBL18265035 / POWER AMP	01/10/2018	Annual	22966	
Rohde & Schwarz         ENV216 / LISN         12/20/2017         Annual         102245           Rohde & Schwarz         ESCI / Test Receiver         06/27/2018         Annual         100033	CERNEX	CBL26405040 / Power Amplifier	06/29/2018	Annual	25956	
Rohde & Schwarz ESCI / Test Receiver 06/27/2018 Annual 100033	TESTEK	TK-PA1840H / AMPLIFIER	11/20/2017	Annual	170011-L	
	Rohde & Schwarz	ENV216 / LISN	12/20/2017	Annual	102245	
Rohde & Schwarz EMC32 / Software N/A N/A N/A	Rohde & Schwarz	ESCI / Test Receiver	06/27/2018	Annual	100033	
	Rohde & Schwarz	EMC32 / Software	N/A	N/A	N/A	

#### Note:

- 1. Equipment listed above that calibrated during the testing period was set for test after the calibration.
- 2. Equipment listed above that has a calibration due date during the testing period, the testing is completed before equipment expiration date.

F-TP22-03 (Rev.00) 32 / 33 **HCT CO.,LTD.** 



# 10. ANNEX A\_TEST SETUP PHOTO

Please refer to test setup photo file no. as follows;

No.	Description			
1	HCT-RF-1809-FC082-P			
2	HCT-RF-1809-FC105-P			

F-TP22-03 (Rev.00) 33 / 33 **HCT CO.,LTD.**