



# **TEST REPORT**

# Applicant: XIAMEN CAME TECHNOLOGY CO., LTD

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# FCC ID: 2ATOR-NANO-R

Product Name: CAME-NANO Wireless Intercom

Standard(s): FCC PART 15D ANSI C63.17-2013

The above device has been tested and found compliant with the requirement of the relative standards by China Certification ICT Co., Ltd (Dongguan)

Report Number: CR231165014-00

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# **Test Facility**

The Test site used by China Certification ICT Co., Ltd (Dongguan) to collect test data is located on the No. 113, Pingkang Road, Dalang Town, Dongguan, Guangdong, China.

The lab has been recognized as the FCC accredited lab under the KDB 974614 D01 and is listed in the FCC Public Access Link (PAL) database, FCC Registration No. : 442868, the FCC Designation No. : CN1314.

The lab has been recognized by Innovation, Science and Economic Development Canada to test to Canadian radio equipment requirements, the CAB identifier: CN0123.

# Declarations

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# **DOCUMENT REVISION HISTORY**

Rev	vision Number	Report Number	Description of Revision	Date of Revision
	1.0	CR231165014-00	Original Report	2023/12/6

# **1. GENERAL INFORMATION**

# **1.1 Product Description for Equipment under Test (EUT)**

EUT Name:	CAME-NANO Wireless Intercom
EUT Model:	CAME-NANO
<b>Operation Frequency:</b>	1921.536-1928.448 MHz
Maximum Peak Output Power (Conducted):	18.72 dBm
Modulation Type:	GFSK
Rated Input Voltage:	DC5V from USB Port or DC3.7V from Battery
Serial Number:	RF:2D6P-3 CE: 2D6S-1
EUT Received Date:	2023/11/6
EUT Received Status:	Good

# Antenna Information Detail▲:

Antenna Type	input impedance (Ohm)	Frequency Range	Antenna Gain	
Dipole	50	1.92~1.93GHz	0 dBi	
The Method of \$15,202 Compliance:				

The Method of §15.203 Compliance:

Antenna was permanently attached to the unit.

Antenna use a unique type of connector to attach to the EUT.

Unit was professionally installed, and installer shall be responsible for verifying that the correct antenna is employed with the unit.

# **Accessory Information:**

Accessory Description	Manufacturer	Model	Parameters
/	/	/	/

# **1.2 Description of Test Configuration**

#### **1.2.1 EUT Operation Condition:**

<b>EUT Operation Mode:</b> The system was configured for testing in Engineering Mode, which was provided by the manufacturer.		
<b>Equipment Modifications:</b>	No	
<b>EUT Exercise Software:</b>	No	
The engineering mode was provided by manufacturer. The maximum power was configured default, that was		

provided by the manufacturer

#### **1.2.2 Support Equipment List and Details**

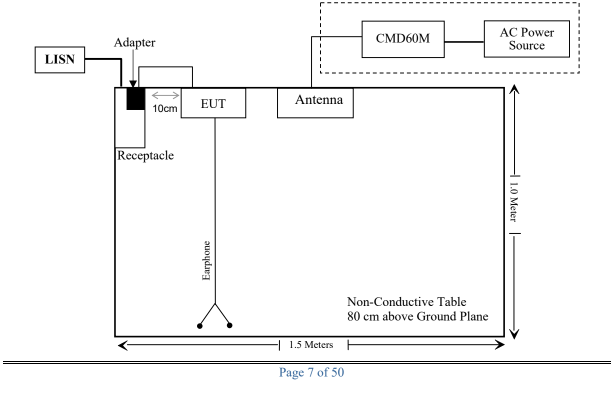
Manufacturer	Description	Model	Serial Number
Unknown	Receptacle	Unknown	Unknown
Unknown	Earphone	Unknown	Unknown
Unknown	Adapter	Unknown	Unknown
R&S	Digital Radio communication Tester	CMD 60M	846956/010

# **1.2.3 Support Cable List and Details**

Cable Description	Shielding Type	Ferrite Core	Length (m)	From Port	То
Power Cable	No	No	0.8	EUT	Adapter
Audio Cable	No	No	1.2	EUT	Earphone

# 1.2.4 Block Diagram of Test Setup

AC line conducted emissions:



# **1.3 Measurement Uncertainty**

Otherwise required by the applicant or Product Regulations, Decision Rule in this report did not consider the uncertainty. The extended uncertainty given in this report is obtained by combining the standard uncertainty times the coverage factor K with the 95% confidence interval.

Parameter	Measurement Uncertainty
Occupied Channel Bandwidth	$\pm 5\%$
RF output power, conducted	±0.61dB
Power Spectral Density, conducted	±0.61 dB
Unwanted Emissions, radiated	30M~200MHz: 4.15 dB,200M~1GHz: 5.61 dB,1G~6GHz: 5.14 dB, 6G~18GHz: 5.93 dB,18G~26.5G;5.47 dB,26.5G~40G;5.63 dB
Unwanted Emissions, conducted	±1.26 dB
Temperature	$\pm 1$ °C
Humidity	$\pm 5\%$
DC and low frequency voltages	$\pm 0.4\%$
Duty Cycle	1%
AC Power Lines Conducted Emission	2.8 dB (150 kHz to 30 MHz)

# 2. SUMMARY OF TEST RESULTS

Standard(s) Section	Test Items	Result
FCC § 15.315, § 15.207	Conducted Emission	Compliant
FCC § 15.323 (a)	Emission Bandwidth	Compliant
FCC § 15.319 (c)	Peak Transmit Power	Compliant
FCC § 15.319 (d)	Power Spectral Density	Compliant
FCC § 15.323 (d)	Emission Inside and Outside the sub-band	Compliant
FCC § 15.323 (f)	Frequency Stability	Compliant
FCC § 15.323 (c)(e) & § 15.319 (f)	Specific Requirements for UPCS	Compliant
FCC § 15.317, § 15.203	Antenna Requirement	Compliant

# **3. REQUIREMENTS AND TEST PROCEDURES**

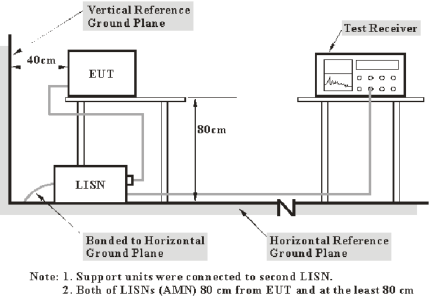
# **3.1 Conducted Emissions**

### **3.1.1 Applicable Standard**

#### FCC§15.315

An unlicensed PCS device that is designed to be connected to the public utility (AC) power line must meet the limits specified in §15.207.

# 3.1.2 EUT Setup



from other units and other metal planes support units.

The setup of EUT is according with per ANSI C63.10-2013 measurement procedure. The specification used was with the FCC 15.315, FCC 15.207 limits.

The spacing between the peripherals was 10 cm.

The adapter or EUT was connected to the main LISN with a 120 V/60 Hz AC power source.

#### 3.1.3 EMI Test Receiver Setup

The EMI test receiver was set to investigate the spectrum from 150 kHz to 30 MHz.

During the conducted emission test, the EMI test receiver was set with the following configurations:

Frequency Range	IF B/W
150 kHz – 30 MHz	9 kHz

#### **3.1.4 Test Procedure**

The frequency and amplitude of the six highest ac power-line conducted emissions relative to the limit, measured over all the current-carrying conductors of the EUT power cords, and the operating frequency or frequency to which the EUT is tuned (if appropriate), should be reported, unless such emissions are more than 20 dB below the limit. AC power-line conducted emissions measurements are to be separately carried out only on each of the phase ("hot") line(s) and (if used) on the neutral line(s), but not on the ground [protective earth] line(s). If less than six emission frequencies are within 20 dB of the limit, then the noise level of the measuring instrument at representative frequencies should be reported. The specific conductor of the power-line cord for each of the reported emissions should be identified. Measure the six highest emissions with respect to the limit on each current-carrying conductor of each power cord associated with the EUT (but not the power cords of associated or peripheral equipment that are part of the test configuration). Then, report the six highest emissions with respect to the limit frequency and specific current-carrying conductor identified with the emission. The six highest emissions should be reported for each of the reported over all the current-carrying conductors.

#### 3.1.5 Corrected Amplitude & Margin Calculation

The basic equation is as follows:

Result = Reading + Factor Factor = attenuation caused by cable loss + voltage division factor of AMN

The "**Margin**" column of the following data tables indicates the degree of compliance within the applicable limit. The equation for margin calculation is as follows:

Margin = Limit - Result

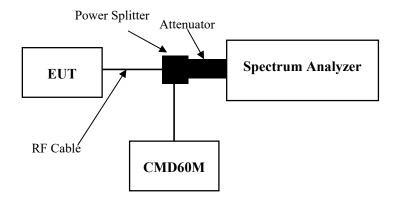
# 3.2 Emission Bandwidth:

### **3.2.1 Applicable Standard**

FCC §15.323 (a)

Operation shall be contained within the 1920–1930 MHz band. The emission bandwidth shall be less then 2.5 MHz and greater than 50 kHz.

# 3.2.2 EUT Setup



# 3.2.3 Test Procedure

According to ANSI C63.17-2013 Section 6.1.3

RBW	Approximately 1% of the emission bandwidth (a rough estimate may			
	be obtained from peak power level measurement, or use			
	manufacturer's declared value)			
Video bandwidth	$\geq$ 3 × the RBW			
Center frequency	Nominal center frequency of channel			
Span	$\geq 2 \times$ the expected emission bandwidth			
Sweep time	Coupled to frequency span and RBW			
Amplitude scale	Log			
Detection	Peak detection with maximum hold enabled			

Record the maximum level of the modulated carrier. Find the two furthest frequencies above and below the frequency of the maximum level of the modulated carrier where the signal level is 26 dB below the peak level of the carrier. The difference in frequency between these two frequencies is the emission bandwidth.

If after measuring the emission bandwidth, it is found that the RBW used was not approximately 1% of the emission bandwidth, then adjust the RBW and repeat the procedure until the correct RBW is used. If the spectrum analyzer has fixed values of RBW, the one that is the nearest to 1% of the emission bandwidth is acceptable, provided it is no less than 0.5% of the emission bandwidth and no greater than 2% of the emission bandwidth.

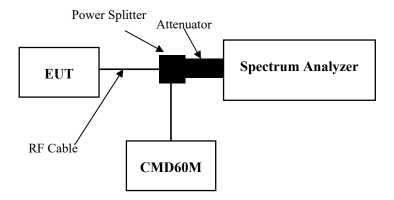
# 3.3 Peak Transmit Power:

# **3.3.1 Applicable Standard**

### FCC §15.319 (c)

Peak transmit power shall not exceed 100 microwatts multiplied by the square root of the emission bandwidth in hertz. Peak transmit power must be measured over any interval of continuous transmission using instrumentation calibrated in terms of an rms-equivalent voltage. The measurement results shall be properly adjusted for any instrument limitations, such as detector response times, limited resolution bandwidth capability when compared to the emission bandwidth, sensitivity, etc., so as to obtain a true peak measurement for the emission in question over the full bandwidth of the channel.

# 3.3.2 EUT Setup



# 3.3.3 Test Procedure

According to ANSI C63.17-2013 Section 6.1.2

The resolution bandwidth (RBW) setting for this test must be adjusted by repeating this test and using increasing values of the RBW until there are negligible changes (within  $\pm$  0.5 dB) in the measured values of the maximum power.

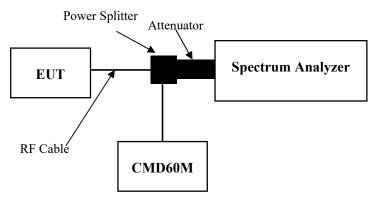
RBW	$\geq$ Emission bandwidth
Video bandwidth	$\geq$ RBW
Span	Zero
Center frequency	Nominal center frequency of transmit carrier
Amplitude scale	Log (linear may be used if analyzer has sufficient linear dynamic range
	and accuracy)
Detection	Peak detection
Trigger	Video
Sweep rate	Sufficiently rapid to permit the transmit pulse to be resolved accurately

# **3.4 Power Spectral Density:**

### 3.4.1 Applicable Standard

FCC §15.319 (d) Power spectral density shall not exceed 3 milliwatts in any 3 kHz bandwidth as measured with a spectrum analyzer having a resolution bandwidth of 3 kHz.

# 3.4.2 EUT Setup



# 3.4.3 Test Procedure

According to ANSI C63.17-2013 Section 6.1.5

The EUT transmit data sequence and mode of operation shall be representative of that encountered in normal operation, so that transient effects associated with transmission bursts or data content are captured by the PSD measurement.

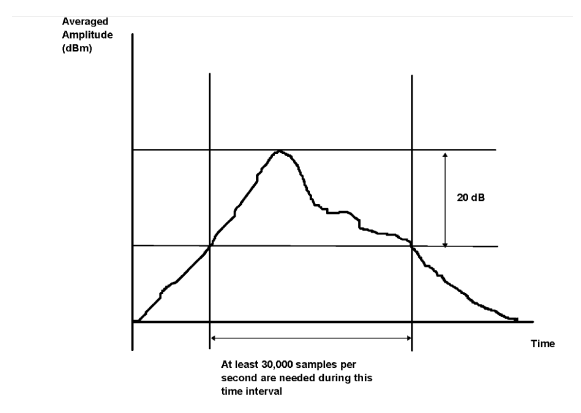
RBW	3 kHz
Video bandwidth	$\geq$ 3 × RBW
Span	Zero span at frequency with the maximum level (frequency determined
	in 6.1.3 if the same type of signal (continuous versus burst) was used
	in 6.1.3)
Center frequency	Spectral peak as determined in 6.1.3
Sweep time	For burst signals, sufficient to include essentially all of the maximum
	length burst at the output of a 3 kHz filter (e.g., maximum input burst
	duration plus 600 µs). For continuous signals, 20 ms.
Amplitude scale	Log power
Detection	Sample detection and averaged for a minimum of 100 sweeps
Trigger	External or internal

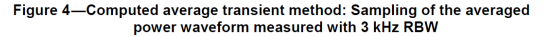
Table 4—Sr	oectrum anal	vzer settinas	for finding	of the maximur	n of PSD
		jeer ooranige	, ioi inianig .		

For burst-type signals, arrange to measure the wideband burst duration of each burst analyzed and compute the mean duration.

Determine the level that is 20 dB below the first peak. Record the power-averaged waveform between the 20 dB threshold levels around the first peak with at least 30 000 samples per second as shown in Figure 4. Multiple wideband bursts may produce the waveform between -20 dB peaks; these must be included in the determination of the average burst length. If there is no level that is 20 dB below the peak, then analyze the complete sweep and include all of the wideband waveform that occurs during the sweep time in the computation of average burst length.

Sum the values of the sample points (in linear units of power) and divide by the sample frequency to obtain the total pulse energy in the 3 kHz bandwidth, then divide by the average duration of the wideband input pulse to obtain the average pulse power.





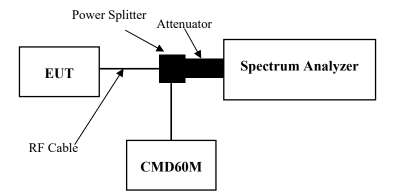
# 3.5 Emission Inside and Outside the Sub-band:

#### **3.5.1 Applicable Standard**

#### FCC §15.323 (d)

Emissions outside the band shall be attenuated below a reference power of 112 milliwatts as follows: 30 dB between the band and 1.25 MHz above or below the band; 50 dB between 1.25 and 2.5 MHz above or below the band; and 60 dB at 2.5 MHz or greater above or below the band. Emissions inside the band must comply with the following emission mask: In the bands between 1B and 2B measured from the center of the emission bandwidth the total power emitted by the device shall be at least 30 dB below the transmit power permitted for that device; in the bands between 2B and 3B measured from the center of the emission bandwidth the total power emitted by an intentional radiator shall be at least 50 dB below the transmit power permitted for that radiator; in the bands between 3B and the band edge the total power emitted by an intentional radiator shall be at least 60 dB below the transmit power permitted for that radiator. B" is defined as the emission bandwidth of the device in hertz. Compliance with the emission limits is based on the use of measurement instrumentation employing peak detector function with an instrument resolution bandwidth approximately equal to 1.0 percent of the emission bandwidth of the device under measurement.

#### 3.5.2 EUT Setup



#### **3.5.3 Test Procedure**

According to ANSI C63.17-2013 Section 6.1.6

#### In-band emission:

In the region between 1B and 2B from the center of the RF carrier, the measured emission level (measured with 1% of emission bandwidth) shall not exceed 30 dB below the permitted peak power for the EUT.

In the region between 2B and 3B from the center of the RF carrier, the measured emission level shall not exceed 50 dB below the permitted peak power for the EUT.

# Table 5—Spectrum analyzer settings for measuring in-band emissions

RBW	Approximately 1% of the emission bandwidth (B)
Video bandwidth	$3 \times \text{RBW}$
Sweep time	The sweep time shall be sufficiently slow that the swept frequency rate shall not exceed one RBW per three transmit bursts.
Number of sweeps	Sufficient to stabilize the trace
Amplitude scale	Log
Detection	Peak detection and max hold enabled
Span	Approximately equal to 3.5 B

In the region between 3B and the UPCS band edge, as measured from the center of the RF carrier, the measured emission level shall not exceed 60 dB below the permitted peak power for the EUT.

#### **Out-band emission:**

Out-of-band tests shall be performed with the RF carrier set to the lowest and highest carriers defined by the EUT. The spectrum analyzer settings for in-band unwanted emissions in 6.1.6.1 also apply to out-of-band emissions. The EUT shall pass the tests of item a), item b), and either item c) or item d), as follows:

a) In the region between the band edges and 1.25 MHz below and above the lower and the upper band edges, respectively, the measured emission level shall not exceed -9.5 dBm.

b) In the region between 1.25 and 2.5 MHz below and above the lower and the upper band edges, respectively, the measured emission level shall not exceed -29.5 dBm.

c) In the region at 2.5 MHz or greater below and above the lower and upper band edges, respectively, the measured emission level shall not exceed -39.5 dBm.

d) In the region at 2.5 MHz or greater below and above the lower and upper band edges, respectively, the measured emission level shall not exceed the limits of 47CFR15.209. Measurement shall be made as a radiated test.

UPCS devices, in general, include digital circuitry not directly associated with the radio transmitter and are subject to the requirements for unintentional radiators as described in 47CFR15.109, for both in-band and out-of-band emissions. These emissions shall be measured with the EUT operating in receive and transmit modes. For the transmit mode, do not measure within 3.75 MHz or 3B, whichever is the largest, of the edges of the band. Emissions that are directly caused by digital circuits in the transmit path do not have to meet 47CFR15.109 limits, but shall meet those limits as mentioned in the preceding list.

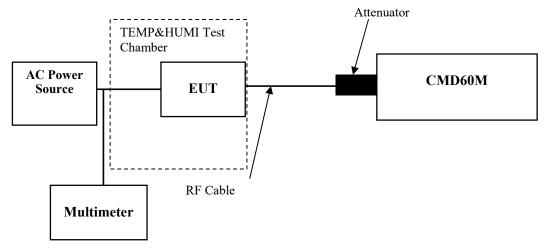
# 3.6 Frequency Stability:

#### **3.6.1 Applicable Standard**

#### FCC §15.323(f)

The frequency stability of the carrier frequency of the intentional radiator shall be maintained within  $\pm 10$  ppm over 1 hour or the interval between channel access monitoring, whichever is shorter. The frequency stability shall be maintained over a temperature variation of  $-20^{\circ}$  to  $+50^{\circ}$ C at normal supply voltage, and over a variation in the primary supply voltage of 85 percent to 115 percent of the rated supply voltage at a temperature of 20 °C. For equipment that is capable only of operating from a battery, the frequency stability tests shall be performed using a new battery without any further requirement to vary supply voltage.

#### 3.6.2 EUT Setup



#### 3.6.3 Test Procedure

According to ANSI C63.17-2013 Section 6.2.1.2

This test does not apply to an EUT that is capable only of operating from a battery. For a mains-powered EUT, the mean value of the carrier frequency shall be measured at the power supply voltage extremes of row 1 of Table 7.

# Table 7—Test parameters for carrier-frequency stability testing

Temperature	Supply voltage
$20 \circ C \pm 2 \circ C$	85% to 115% of
$20$ C $\pm 2$ C	declared nominal voltage
$-20$ °C $\pm 2$ °C	All declared nominal(s)
$+50$ °C $\pm 2$ °C	All declared nominal(s)

During test, the equipment shall be placed in the boxes and set the temperature to the specified requirement until the thermal balance has been reached.

# **3.7 Specific Requirements For UPCS Device:**

#### **3.7.1 Applicable Standard**

#### FCC §15.319(f)

The device shall automatically discontinue transmission in case of either absence of information to transmit or operational failure. The provisions in this section are not intended to preclude transmission of control and signaling information or use of repetitive codes used by certain digital technologies to complete frame or burst intervals.

#### FCC §15.323(c)

Devices must incorporate a mechanism for monitoring the time and spectrum windows that its transmission is intended to occupy. The following criteria must be met:

(1) Immediately prior to initiating transmission, devices must monitor the combined time and spectrum windows in which they intend to transmit for a period of at least 10 milliseconds for systems designed to use a 10 milliseconds or shorter frame period or at least 20 milliseconds for systems designed to use a 20 milliseconds frame period.

(2) The monitoring threshold must not be more than 30 dB above the thermal noise power for a bandwidth equivalent to the emission bandwidth used by the device.

(3) If no signal above the threshold level is detected, transmission may commence and continue with the same emission bandwidth in the monitored time and spectrum windows without further monitoring. However, occupation of the same combined time and spectrum windows by a device or group of cooperating devices continuously over a period of time longer than 8 hours is not permitted without repeating the access criteria.

(4) Once access to specific combined time and spectrum windows is obtained an acknowledgment from a system participant must be received by the initiating transmitter within one second or transmission must cease. Periodic acknowledgments must be received at least every 30 seconds or transmission must cease. Channels used exclusively for control and signaling information may transmit continuously for 30 seconds without receiving an acknowledgment, at which time the access criteria must be repeated.

(5) If access to spectrum is not available as determined by the above, and a minimum of 20 duplex system access channels are defined for the system, the time and spectrum windows with the lowest power level may be accessed. A device utilizing the provisions of this paragraph must have monitored all access channels defined for its system within the last 10 seconds and must verify, within the 20 milliseconds (40 milliseconds for devices designed to use a 20 milliseconds frame period) immediately preceding actual channel access that the detected power of the selected time and spectrum windows is no higher than the previously detected value. The power measurement resolution for this comparison must be accurate to within 6 dB. No device or group of co-operating devices located within 1 meter of each other shall during any frame period occupy more than 6 MHz of aggregate bandwidth, or alternatively, more than one third of the time and spectrum windows defined by the system.

(6) If the selected combined time and spectrum windows are unavailable, the device may either monitor and select different windows or seek to use the same windows after waiting an amount of time, randomly chosen from a uniform random distribution between 10 and 150 milliseconds, commencing when the channel becomes available.

(7) The monitoring system bandwidth must be equal to or greater than the emission bandwidth of the intended transmission and have a maximum reaction time less than 50xSQRT (1.25/emission bandwidth in MHz) microseconds for signals at the applicable threshold level but shall not be required to be less than 50 microseconds. If a signal is detected that is 6 dB or more above the applicable threshold level, the maximum reaction time shall be 35xSQRT (1.25/emission bandwidth in MHz) microseconds but shall not be required to be less than 35 microseconds.

(8) The monitoring system shall use the same antenna used for transmission, or an antenna that yields equivalent reception at that location.

(9) Devices that have a power output lower than the maximum permitted under this subpart may increase their monitoring detection threshold by one decibel for each one decibel that the transmitter power is below the maximum permitted.

(10) An initiating device may attempt to establish a duplex connection by monitoring both its intended transmit and receive time and spectrum windows. If both the intended transmit and receive time and spectrum windows. If both the initiating device can initiate a transmission in the intended transmit time and spectrum window. If the power detected by the responding device can be decoded as a duplex connection signal from the initiating device, then the responding device may immediately begin transmitting on the receive time and spectrum window monitored by the initiating device.

(11) An initiating device that is prevented from monitoring during its intended transmit window due to monitoring system blocking from the transmissions of a co-located (within one meter) transmitter of the same system, may monitor the portions of the time and spectrum windows in which they intend to receive over a period of at least 10 milliseconds. The monitored time and spectrum window must total at least 50 percent of the 10 millisecond frame interval and the monitored spectrum must be within 1.25 MHz of the center frequency of channel(s) already occupied by that device or co-located co-operating devices. If the access criteria is met for the intended receive time and spectrum window under the above conditions, then transmission in the intended transmit window by the initiating device may commence.

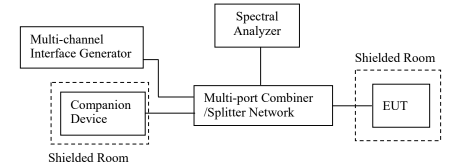
(12) The provisions of (c)(10) or (c)(11) of this section shall not be used to extend the range of spectrum occupied over space or time for the purpose of denying fair access to spectrum to other devices. ANSI C63.17 2013 §6.2 Frequency and time stability and §7.Monitoring tests and §8.Time and spectrum window access procedure.

#### FCC §15.323(e)

The frame period (a set of consecutive time slots in which the position of each time slot can be identified by reference to a synchronizing source) of an intentional radiator operating in this band shall be 20 milliseconds or 10 milliseconds/X where X is a positive whole number. Each device that implements time division for the purposes of maintaining a duplex connection on a given frequency carrier shall maintain a frame repetition rate with a frequency stability of at least 50 parts per million (ppm). Each device which further divides access in time in order to support multiple communication links on a given frequency carrier shall maintain a frame repetition rate with a frequency stability of at least 10 ppm. The jitter (time-related, abrupt, spurious variations in the duration of the frame interval) introduced at the two ends of such a communication link shall not exceed 25 microseconds for any two consecutive transmissions. Transmissions shall be continuous in every time and spectrum window during the frame period defined for the device.

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### 3.7.2 EUT Setup



#### **3.7.3 Test Procedure**

#### 1) Monitoring Time

According to ANSI C63.17-2013 Section 7.3.3

#### 2) Lower Monitoring Threshold

According to ANSI C63.17-2013 Section 7.3.1

#### 3) Maximum Transmit Period

According to ANSI C63.17-2013 Section 8.2.2

#### 4) System Acknowledgement

According to ANSI C63.17-2013 Section 8.1, 8.2

#### 5) Least Interfered Channel (LIC)

According to ANSI C63.17- 2013 Section 7.3.2, 7.3.3

#### 6) Random waiting

According to ANSI C63.17- 2013 Section 8.1.2 or 8.1.3

#### 7) Monitoring Bandwidth and Reaction Time

According to ANSI C63.17- 2013 Section 7.4, 7.5

# 8) Monitoring Antenna

According to ANSI C63.17- 2013 Section 4

#### 9) Monitoring threshold relaxation

According to ANSI C63.17-2013 Section 4

#### **10) Duplex Connections**

According to ANSI C63.17- 2013 Section 8.3

# 11) Alternative monitoring interval

According to ANSI C63.17- 2013 Section 8.4

# 12) Frame Repetition Stability Frame Period and Jitter

According to ANSI C63.17- 2013 Section 6.2.2, 6.2.3

# 4. Test DATA AND RESULTS

# **4.1 Conducted Emissions**

Serial Number:	2D6S-1	Test Date:	2023/11/28
Test Site:	CE	Test Mode:	Transmitting(maximum output power mode, High Channel)
Tester:	David Huang	Test Result:	Pass

# **Environmental Conditions:**

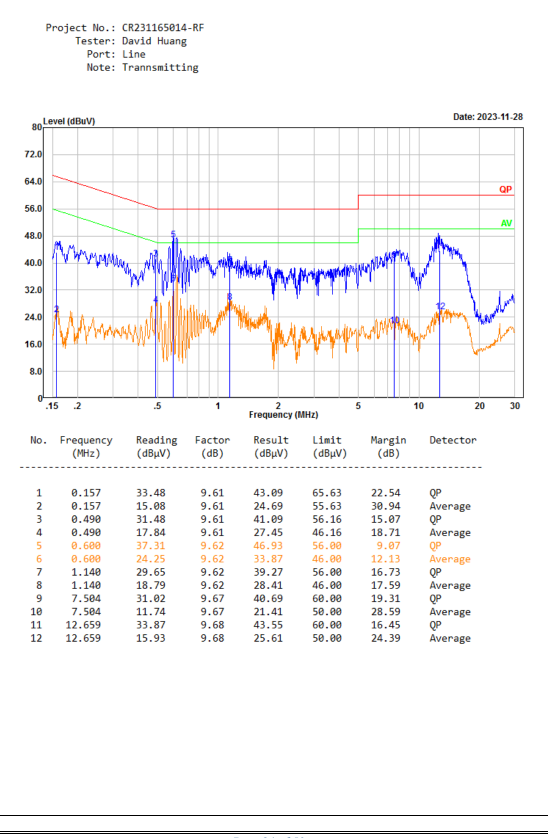
En vir öhmentur Conuctons:					
Temperature: (°C)	27.1	Relative Humidity: (%)	42	ATM Pressure: (kPa)	101.3

# Test Equipment List and Details:

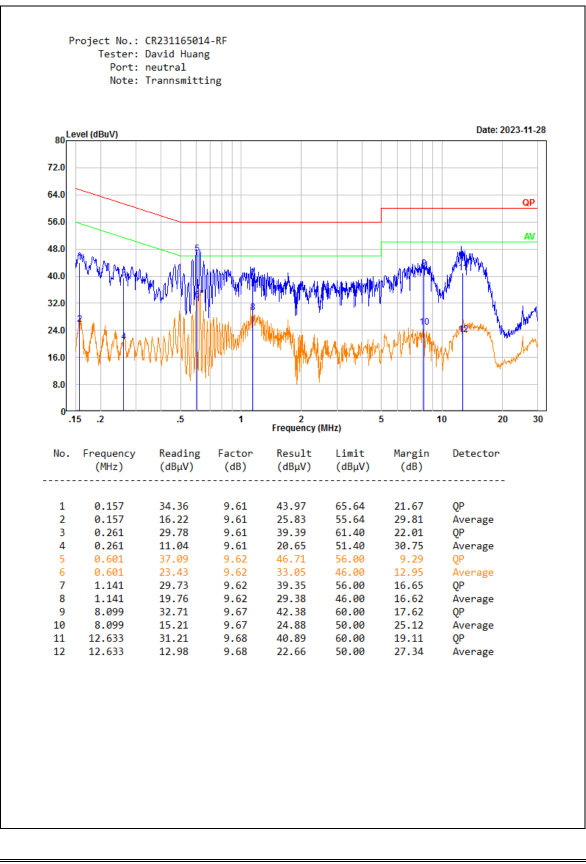
Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	LISN	ENV216	101132	2023/3/31	2024/3/30
R&S	EMI Test Receiver	ESR3	102726	2023/3/31	2024/3/30
MICRO-COAX	Coaxial Cable	UTIFLEX	C-0200-01	2023/8/6	2024/8/5
Audix	Test Software	E3	190306 (V9)	N/A	N/A

\* Statement of Traceability: China Certification ICT Co., Ltd (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

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# 4.2 Emission Bandwidth:

Serial Number:	2D6P-3	Test Date:	2023/11/28
Test Site:	RF	Test Mode:	Transmitting
Tester:	Ken Tang	Test Result:	Pass

Environmental Conditions:					
Temperature: (°C)	28	Relative Humidity: (%)	58	ATM Pressure: (kPa)	101

# **Test Equipment List and Details:**

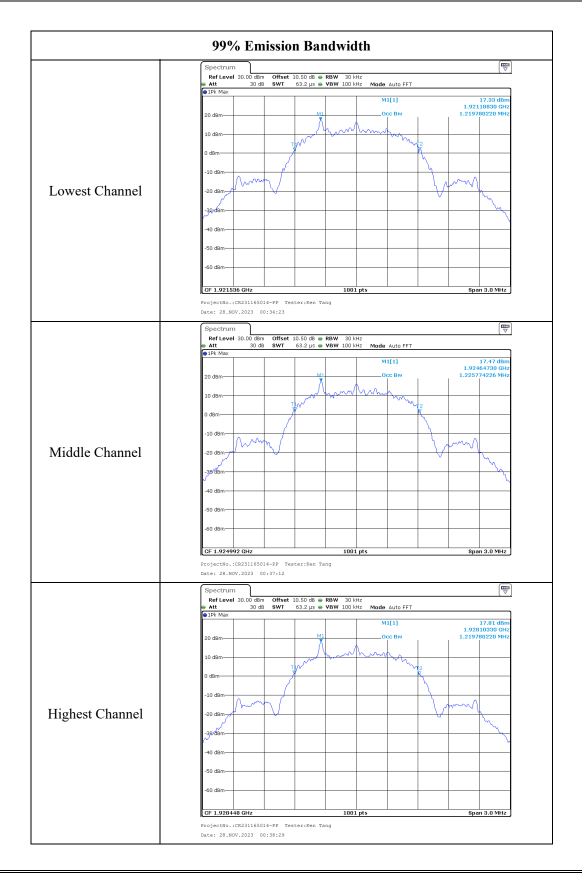
Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSV40-N	102259	2023/4/18	2024/4/17
Unknown	Coaxial Cable	C-SJ00-0010	C0010/01	Each time	N/A
Weinschel	Power Splitter	1515	RA914	Each time	N/A
eastsheep	Coaxial Attenuator	2W-SMA-JK-18G	21060301	Each time	N/A
R&S	Digital Radio communication Tester	CMD 60M	846956/010	2023/3/31	2024/3/30

\* Statement of Traceability: China Certification ICT Co., Ltd (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

# Test Data:

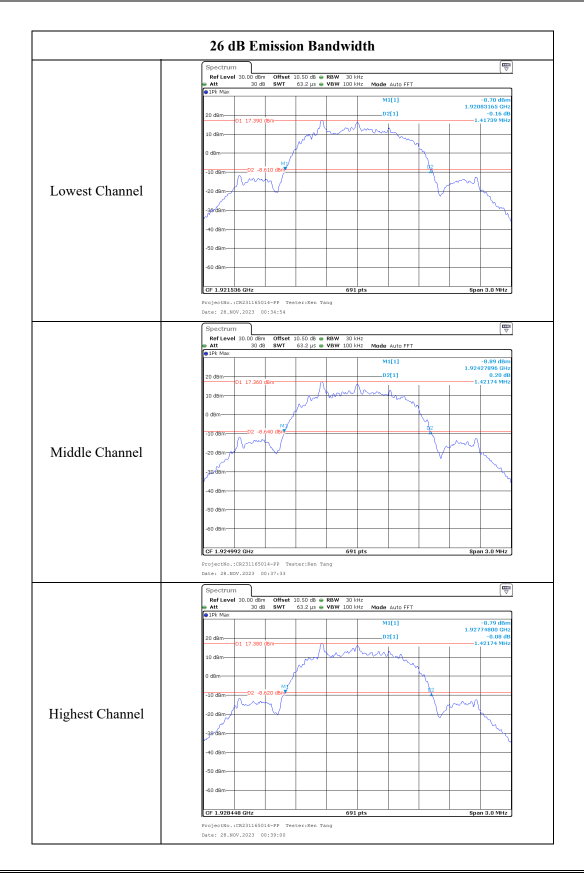
Test Channel	Test Frequency (MHz)	99% Emission Bandwidth (MHz)	26 dB Emission Bandwidth (MHz)	Limit (MHz)
Lowest	1921.536	1.220	1.417	$50 \text{ kHz} \sim 2.5 \text{ MHz}$
Middle	1924.992	1.226	1.422	$50 \text{ kHz} \sim 2.5 \text{ MHz}$
Highest	1928.448	1.220	1.422	$50 \text{ kHz} \sim 2.5 \text{ MHz}$

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# 4.3 Peak Transmit Power:

Serial Number:	2D6P-3	Test Date:	2023/11/28
Test Site:	RF	Test Mode:	Transmitting
Tester:	Ken Tang	Test Result:	Pass

Environmental Conditions:					
Temperature: (°C)	28	Relative Humidity: (%)	58	ATM Pressure: (kPa)	101

# **Test Equipment List and Details:**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSV40-N	102259	2023/4/18	2024/4/17
Unknown	Coaxial Cable	C-SJ00-0010	C0010/01	Each time	N/A
Weinschel	Power Splitter	1515	RA914	Each time	N/A
eastsheep	Coaxial Attenuator	2W-SMA-JK-18G	21060301	Each time	N/A
R&S	Digital Radio communication Tester	CMD 60M	846956/010	2023/3/31	2024/3/30

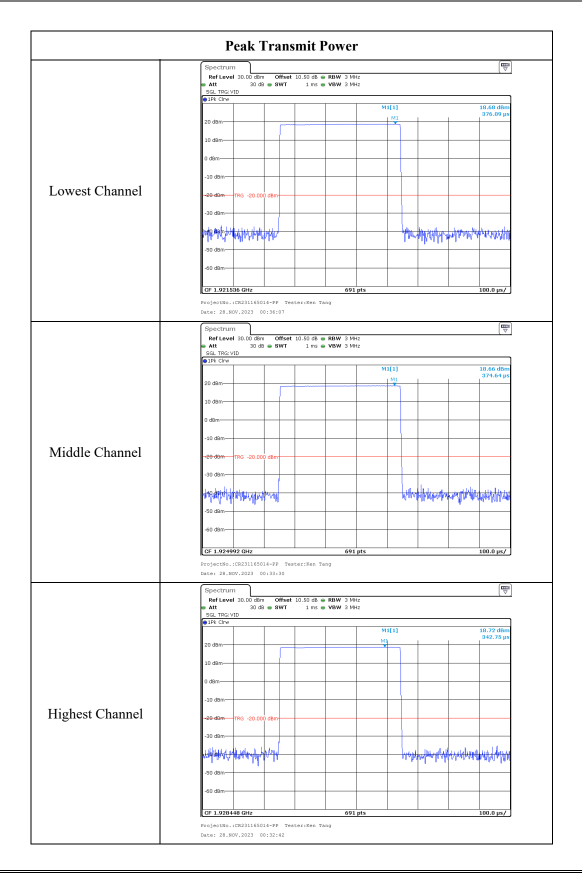
\* Statement of Traceability: China Certification ICT Co., Ltd (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

# Test Data:

Channel	Frequency (MHz)	Peak Transmit Power (dBm)	Limit (dBm)
Lowest	1921.536	18.68	20.76
Middle	1924.992	18.66	20.76
Highest	1928.448	18.72	20.76

*Note: Peak Transmit Power Limit* =  $100(EBW)^{1/2}\mu W$ 

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# 4.4 Power Spectral Density:

Serial Number:	2D6P-3	Test Date:	2023/11/28
Test Site:	RF	Test Mode:	Transmitting
Tester:	Ken Tang	Test Result:	Pass

Environmental Conditions:					
Temperature: (℃)	28	Relative Humidity: (%)	58	ATM Pressure: (kPa)	101

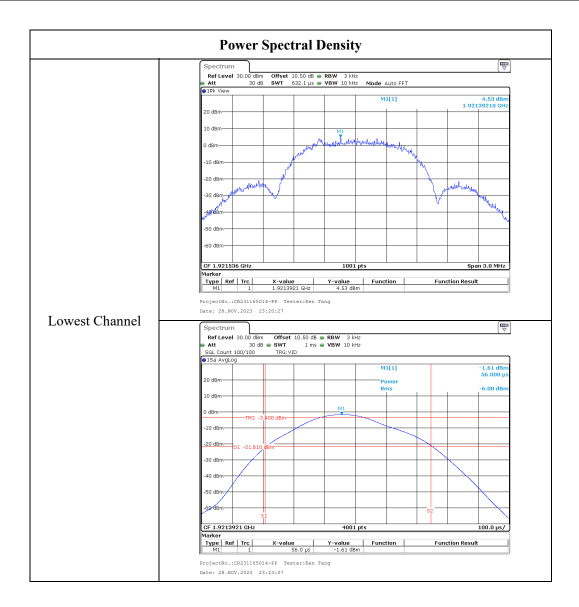
# **Test Equipment List and Details:**

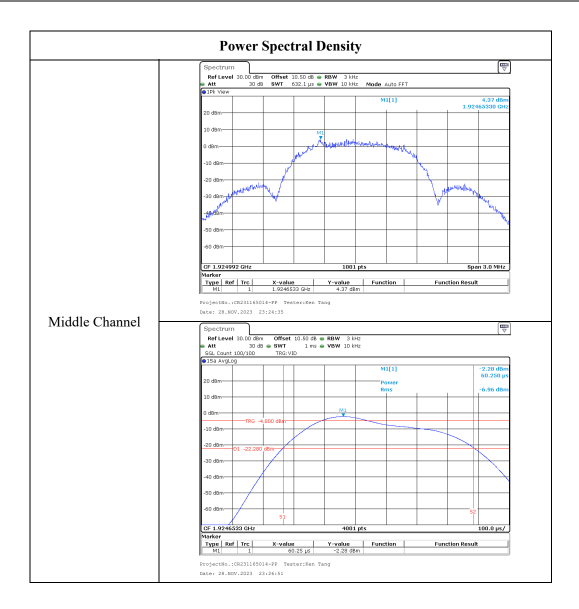
Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSV40-N	102259	2023/4/18	2024/4/17
Unknown	Coaxial Cable	C-SJ00-0010	C0010/01	Each time	N/A
Weinschel	Power Splitter	1515	RA914	Each time	N/A
eastsheep	Coaxial Attenuator	2W-SMA-JK-18G	21060301	Each time	N/A
R&S	Digital Radio communication Tester	CMD 60M	846956/010	2023/3/31	2024/3/30

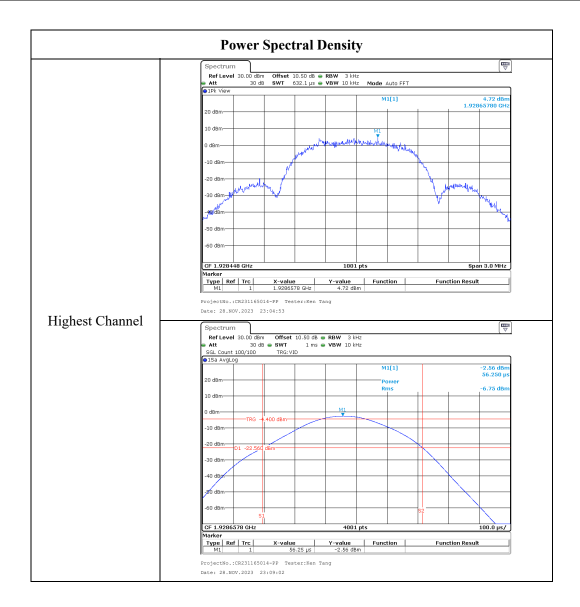
\* Statement of Traceability: China Certification ICT Co., Ltd (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

#### **Test Data:**

Channel	Frequency	Power Spect	Limit	
Channel	(MHz)	(dBm/3kHz)	(mW/3kHz)	(mW/3kHz)
Lowest	1921.536	-6.00	0.251	3
Middle	1924.992	-6.96	0.201	3
Highest	1928.448	-6.75	0.211	3







# 4.5 Emission Inside and Outside the Sub-band:

Serial Number:	2D6P-3	Test Date:	2023/11/28~2023/12/6
Test Site:	RF	Test Mode:	Transmitting
Tester:	Ken Tang	Test Result:	Pass

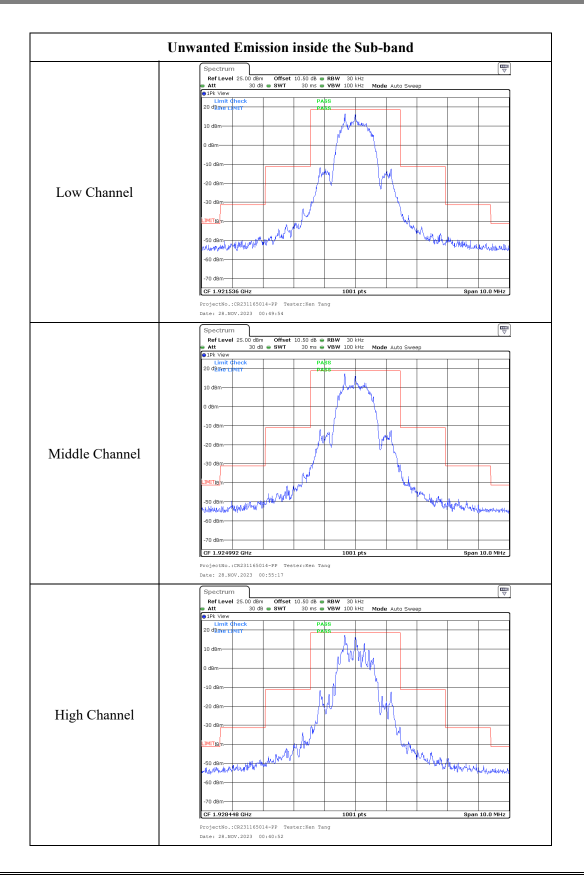
Environmental Conditions:									
Tempe	erature: (°C)	28	Relative Humidity: (%)	58	ATM Pressure: (kPa)	101			

# **Test Equipment List and Details:**

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Spectrum Analyzer	FSV40-N	102259	2023/4/18	2024/4/17
Unknown	Coaxial Cable	C-SJ00-0010	C0010/01	Each time	N/A
Weinschel	Power Splitter	1515	RA914	Each time	N/A
eastsheep	Coaxial Attenuator	2W-SMA-JK-18G	21060301	Each time	N/A
R&S	Digital Radio communication Tester	CMD 60M	846956/010	2023/3/31	2024/3/30

\* Statement of Traceability: China Certification ICT Co., Ltd (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

### **Test Data:**



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Spectru										
Att	el 20.00 dB 30 d	m Offset 18 e SWT	10.50 dB 🖷 5 s 🖷	RBW 30 VBW 100		auto Swe	эр			
1Pk Max     Limit	Check		PA	88		1[1]			49.07 dBm	
Line L 10 dBm	LIMIT		PA	88				1.5	37220 GHz	
0 dBm										
10 40										
-10 dBm—										
-20 dBm—										
-30 dBm—										
LIMIT -40 dBm										
-50 dBm-							M	1		
60 dBm		lilih arte paral.				and states a failed	han ballantar manganan bar		and the state of the second of the second	
-70 dBm—										
Start 30.	0 MHz	1	1	8001	l pts		1	Stop	1.915 GHz	
	.:CR2311650	014-PP Tes 00:50:37	ter:Ken Ta	ing						
Spectru										
Ref Lev	el 20.00 dBi	m Offset	10.50 dB e	RBW 30	kHz				[  \]	
<ul> <li>Att</li> <li>1Pk Max</li> </ul>		IB 🖷 SWT		VBW 100			эр		aa aa 17	
Line I	Gheck LIMIT		PA	88 88	м	1[1]		1.9198	-33.28 dBm 31580 GHz	
10 dBm										
0 dBm		1								
-10 dBm—										
-20 dBm—	-	-								
-30 dBm-									MI	
LIMIT -40 dBm-									<u> </u>	
-40 asm							الد المالين	المكر بيران	an a	
-50 dBm-		Junitration	بالطير بالأحساد	Laurenal	Milling and the	united and	print and a local			
-60 dBm—	a de la participation de l	the plane on a	anter (bitter self)	ray, resijang kale	an a	and they do not dealer	ىرىي <mark>لىر مىر يەلىرى بەر</mark>	and a state of the	nana nanghatan	
-70 dBm—										
Start 1.9		014-PP Tes	ter:Ken Ta	8001	l pts			Stop	1.92 GHz	
	NOV.2023 (		10	~						
 Spectru										
Att	el 20.00 dBi 30 d	m Offset IB 🖷 SWT	10.50 dB e 1 s e	RBW 30 VBW 100		auto Swe	эр			
1Pk Max     Limit	Check		PA	88	M	1[1]			53.02 dBm	
Line I 10 dBm				55				1.931	24630 GHz	
0 dBm										
LIMIT <sup>IBIII</sup>										
-20 dBm—										
-30 dBm—										
-40 dBm-										
-50 dBm-		M1								
wanter	unumm	withunderstand	unitratalista	slaunhawtrack	ndiardownia	holyman	hikallandustan	when the second	heldenserverseller	
-60 dBm-										
				1	1		1			
-70 dBm—										

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Ref Level 20.00 dBm Att 30 dB =	Offset         10.50 dB         ■         RBW         30           SWT         5 s         ■         VBW         100		р	
1Pk Max     Limit ¢heck	PASS	M1[1]		17.40 dBm
Line LIMIT	PASS		2.1	13960 GHz
10 dBm				
0 dBm				
-10 dBm				
-20 dBm				
-30 dBm				
LIMIT -40 dBm				
M1				
-50 dBm	والفراد ومعادرة المنادرة والمعادية والمعالمة المعا	Aut. Man	March 1 Martinet	n catala di s
=50 dBmts op some by a log plan	ag ng managana ng mga ng m Ng mga ng mga	and the second state of th	ali ta na sa na sa na sa na sa na sa	an Lenah Lenah
-70 dBm				
Start 1.935 GHz           ProjectNo.:CR231165014-           Date: 28.NOV.2023 00:5           Spectrum           Ref avel 20.00.48m	PP Tester:Ken Tang 2:26	11 pts	Sto	p 3.0 GHz
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum Ref Level 20.00 dBm Att 30 dB	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 30	) kHz		
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum RefLevel 20.00 dBm Att 30 dB	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 30 SWT 20 s • VBW 100	) kHz ) kHz <b>Mode</b> Auto Swee	p	
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum Ref Level 20.00 dBm Att 30 dB DIFK Max Line LMIT	PP Tester:Ken Tang 2:26 Offset 10.50 dB ● RBW 30	) kHz	p	
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum Ref Level 20.00 dBm Att 30 dB PIPk Max Limit ¢heck	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 30 SWT 20 s • VBW 100	) kHz ) kHz <b>Mode</b> Auto Swee	p	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum Ref Level 20.00 dBm Att 30 dB DIPK Max Line LMIT	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 30 SWT 20 s • VBW 100	) kHz ) kHz <b>Mode</b> Auto Swee	p	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum Ref Level 20.00 dBm Att 30 dB DTPk Max Limit Check Line LMIT 10 dBm	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 30 SWT 20 s • VBW 100	) kHz ) kHz <b>Mode</b> Auto Swee	p	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum Ref Level 20.00 dBm Att 30 dB • 1Pk: Max: Limit Check Line LMIT 10 dBm	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 30 SWT 20 s • VBW 100	) kHz ) kHz <b>Mode</b> Auto Swee	p	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum Ref Level 20.00 dBm Att 30 dB 10k Max Line LMIT 10 dBm -10 dBm	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 30 SWT 20 s • VBW 100	) kHz ) kHz <b>Mode</b> Auto Swee	p	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum Ref Level 20.00 dBm • Att 30 dB • • DPK Max Limit Check Line LMIT 10 dBm	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 30 SWT 20 s • VBW 100	) kHz ) kHz <b>Mode</b> Auto Swee	p	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 0015 Spectrum Ref Level 20.00 dbm • Att 30 db • IPK Max Line LMIT 10 dbm -10 dbm	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 30 SWT 20 s • VBW 100	) kHz ) kHz <b>Mode</b> Auto Swee	p	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum Ref Lovel 20.00 dBm Att 30 dB 0 IPK Max Limit Check Limit Check Limit Check D dBm -10 dBm -20 dBm -30 dBm	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 30 SWT 20 s • VBW 100	) kHz ) kHz <b>Mode</b> Auto Swee	p	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum Ref Level 20.00 dBm • Att 30 dB • • DFK Max Linet Check Line LMIT 10 dBm -10 dBm -20 dBm	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 30 SWT 20 s • VBW 100	) kHz ) kHz <b>Mode</b> Auto Swee	p	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum Reflevel 20.00 dbm Att 30 db 1PK Max Line LMIT 10 dbm -10 dbm -20 dbm -30 dbm -30 dbm	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 30 SWT 20 s • VBW 100	) kHz ) kHz <b>Mode</b> Auto Swee	P	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 0015 Spectrum Ref Level 20.00 dBm Att 30 dB • • 1Pk Max Limit check Line LMIT 10 dBm -10 dBm -20 dBm -30 dBm	PP Tester:Ken Tang 2:26   Offset 10.50 dB      RBW 3: SWT 20 s      VBW 10   PASS PASS	) kHz ) kHz <b>Mode</b> Auto Swee	P	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 0015 Spectrum Ref Lavel 20.00 dBm Att 30 dB UPK Max Umit Check Line LMIT 10 dBm -10 dBm -10 dBm -30 dBm -30 dBm -50 dBm	PP Tester:Ken Tang 2:26   Offset 10.50 dB      RBW 3: SWT 20 s      VBW 10   PASS PASS	NH2 NH2 Mode Auto Swee	P	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum Ref Level 20.00 dbm 4tt 30 db 9 JPk Max Limit theck Limit theck Limit theck -10 dbm -20 dbm -30 dbm	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 31 SWT 20 5 • VBW 101 PABS PABS PABS	NH2 NH2 Mode Auto Swee	P	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 0015 Spectrum Ref Level 20.00 dBm Att 30 dB • IPK Max Limit Check Line LMIT 10 dBm -10 dBm -10 dBm -30 dBm -30 dBm -50 dBm -50 dBm	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 31 SWT 20 5 • VBW 101 PABS PABS PABS	NH2 NH2 Mode Auto Swee	P	(₩) ₩8.42 dBm
ProjectNo.:CR231165014- Date: 28.NOV.2023 00:5 Spectrum Ref Level 20.00 dbm • Att 30 db • 1Fk Max Line LMIT 10 dbm -10 dbm -20 dbm -30 dbm -30 dbm -50 dbm -50 dbm	PP Tester:Ken Tang 2:26 Offset 10.50 dB • RBW 31 SWT 20 5 • VBW 101 PABS PABS PABS	NH2 NH2 Mode Auto Swee	P	(₩) ₩8.42 dBm

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Spectrum			
👄 Att 30 dB 👄	Offset 10.50 dB		
1Pk Max     Limit Check	PASS	M1[1]	-50.09 dBm
Line LIMIT 10 dBm	PASS		1.732300 GHz
0 dBm			
-10 dBm			
-20 dBm			
-30 dBm			
LIMIT -40 dBm			
-50 dBm			M1
-50 dBm			
-70 dBm-			
Start 30.0 MHz	800	11 pts	Stop 1.915 GHz
ProjectNo.:CR231165014-F			
Date: 28.NOV.2023 00:45	:40		
	Offset 10.50 dB - RBW 30		
Att 30 dB		) kHz Mode Auto Sweep	]
Limit Check Line LIMIT	PASS PASS	M1[1]	-51.63 dBm 1.919969690 GHz
10 dBm			
0 dBm			
-10 dBm			
-20 dBm			
-30 dBm			
LIMIT			
-40 dBm			
-50 dBm	lanankatik teorisi oficial dalkan tana sila ana t	in the same state of the same state of the state	Million a busic constraints and a constraints
	na manana na manana manana manana ilaya na kata na kata Kata na kata na Manana na kata n		
-70 dBm			
Start 1.915 GHz		1 pts	Stop 1.92 GHz
ProjectNo.:CR231165014-E Date: 28.NOV.2023 00:46			
 Spectrum			
👄 Att 30 dB 👄	Offset 10.50 dB	) kHz ) kHz <b>Mode</b> Auto Sweep	
●1Pk Max Limit ¢heck	PASS	M1[1]	-52.28 dBm
Line LIMIT 10 dBm	PASS		1.93167580 GHz
0 dBm			
LIMIT <sup>IB</sup>			
-20 dBm			
-30 dBm			
-40 dBm			
	M1		
50 40			1.1
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-50 dBm		nezhantervelantueteroù-dermeteroù	handlanderfestendenheideren gledergentender
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Specta Ref Lo Att	evel 20.00 d 30	Bm Offset dB 🖷 SWT	10.50 dB 🖷 5 s 🖷	RBW 30 VBW 100		Auto Swee	ep		V	ו
Lin	iit Check e LIMIT		PA PA		M	L[1]			-47.21 dBm 309500 GHz	
10 dBm-										
0 dBm-										
-10 dBi										
-30 dBm										
LIMIT -40 dBm										
-50 dBm			M1							
life of the o	da utrad	la bisin den biyenne. Marina den galeradoren	nial Anti-al- Anti-al-philosoft	معلياً فيارياند. معريات المعرية	dai Jina Leipardi. Ang kampungking	telika an da da da da Georgeo contra al prime	laiden ar ceantair d Ann an agus an	hala Algan badi Manaka Katika		
-70 dBm										
	.935 GHz				1 pts				op 3.0 GHz	
Projecti		5014-PP Tes 00:47:19	ster:Ken Ta							J
Projecti Date: 24 Specti Ref La Att	o.:CR23116 NOV.2023 rum evel 20.00 d	00:47:19	10.50 dB 🖷	ng	kHz	· Auto Swee	ep			]
Projecti Date: 28 Spectu Att 0 1Pk M. Um	vel 20.00 dl 30 30 30 30 30 30 30 30 30 30 30 30 30	00:47:19 Bm Offset	10.50 dB 20 s	ng <b>RBW</b> 30	kHz	Auto Swee	-40	98 dBm		]
Projecti Date: 28 Spectu Att 0 1Pk M. Lim	o.:CR23116 NOV.2023 Turn Evel 20.00 d 30	00:47:19 Bm Offset	10.50 dB e 20 s e	ng <b>RBW</b> 30	kHz kHz <b>Mode</b>	Auto Swee	-40			]
Projecti Date: 28 Spectu Att 10 Linu Linu	vel 20.00 dl 30 30 30 30 30 30 30 30 30 30 30 30 30	00:47:19 Bm Offset	10.50 dB 20 s	ng <b>RBW</b> 30	kHz kHz <b>Mode</b>	Auto Swee	-40	98 dBm		]
Projecti Date: 21 Ref Li Att DR M Lim 10 dBm	evel 20.00 d it Check	00:47:19 Bm Offset	10.50 dB = 20 s =	ng <b>RBW</b> 30	kHz kHz <b>Mode</b>	Auto Swee	-40	98 dBm		]
Projecti Date: 21 Spectu e Att flam 10 dBm 0 dBm-	In .: CR23116! .: NOV. 2023 .:	00:47:19 Bm Offset	10.50 dB = 20 s =	ng RBW 30	kHz kHz <b>Mode</b>	Auto Swee	-40	98 dBm		]
Project Date: 21 Spect att 10 Bm 10 dBm -10 dBm -20 dBm -30 dBm	In .: CR231161: .NOV. 2023 um ivel 20.00 di 30 iv it Check t IMIT	00:47:19 Bm Offset	10.50 dB = 20 s =	ng RBW 30	kHz kHz <b>Mode</b>	Auto Swee	-40	98 dBm		]
Project Date: 21 Spect Aff Li Int Int 10 dBm -10 dBm -20 dBm	In .: CR231161: .NOV. 2023 um ivel 20.00 di 30 iv it Check t IMIT	00:47:19 Bm Offset	10.50 dB = 20 s =	ng RBW 30	kHz kHz <b>Mode</b>		-40.3.85	98 dBm		]
Projecti Date: 20 Ref L • Att • 10 dBm -10 dBm -20 dBm -30 dBm -30 dBm -30 dBm	IN CRESSIGN AND A CRE	00:47:19	10.50 dB = 20 s =	ng RBW 30 VBW 100	kHz Mode M1[1]		-40.3.85	98 dBm		]
Project Date: 20 Refut • 10 Mm 10 dBm -10 dBm -20 dBm -30 dBm -30 dBm -30 dBm -30 dBm -30 dBm -30 dBm	In .: CR231161 . NOV. 2023 TUT 30 30 IN IC Check UINIT ILINIT	00:47:19	10.50 dB 20 5 20 5 PA88 PA88	ng RBW 30 VBW 100	kHz Mode M1[1]		-40.3.85	98 dBm		
Project Date: 24 Spect Ref L • At 10 dBm -10 dBm -10 dBm -20 dBm -30 dBm -30 dBm -30 dBm -50 dBm	In .: CR231161 . NOV. 2023 TUT 30 30 IN IC Check UINIT ILINIT	00:47:19	10.50 dB 20 5 20 5 PA88 PA88	ng RBW 30 VBW 100	kHz Mode M1[1]		-40.3.85	98 dBm		

 Spectrur	n									
Att	el 20.00 dBn 30 dB	Offset SWT	10.50 dB 🖷 5 s 🖷	RBW 30 VBW 100	kHz kHz Mode	Auto Swee	ep			
1Pk Max Limit Line L			PA	88		I[1]			48.77 dBm	
Line L 10 dBm-	IMIT		РА	55				1.5	35590 GHz	
0 dBm										
-10 dBm										
-20 dBm										
-30 dBm										
LIMIT -40 dBm										
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# 4.6 Frequency Stability:

	Serial Number:	2D6P-3	Test Date:	2023/11/28
ľ	Test Site:	RF	Test Mode:	Transmitting
	Tester:	Ken Tang	Test Result:	Pass

Environmental	Conditions:				
Temperature: (°C)	28	Relative Humidity: (%)	58	ATM Pressure: (kPa)	101

# Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
R&S	Digital Radio communication Tester	CMD 60M	846956/010	2023/3/31	2024/3/30
UNI-T	Multimeter	UT39A+	C210582554	2023/9/28	2024/9/27
ZHAOXIN	DC Power Supply	RXN-6010D	21R6010D0912386	N/A	N/A
BACL	TEMP&HUMI Test Chamber	BTH-150-40	30174	2023/3/31	2024/3/30
eastsheep	Coaxial Attenuator	2W-SMA-JK-18G	21060301	Each time	N/A
Weinschel	Power Splitter	1515	RA914	Each time	N/A

\* Statement of Traceability: China Certification ICT Co., Ltd (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

## **Test Data:**

AC Power(Adap	ter):				
Temperature (°C)	Voltage (V <sub>AC</sub> )	Channel Frequency (MHz)	Measured Frequency Offset (kHz)	Measured Frequency Offset (ppm)	Limit (ppm)
-20	120	1924.992	12	6.23	±10
20	102	1924.992	7	3.64	±10
20	138	1924.992	1	0.52	±10
50	120	1924.992	6	3.12	±10
Battery					
Temperature (°C)	Voltage (V <sub>DC</sub> )	Channel Frequency (MHz)	Measured Frequency Offset (kHz)	Measured Frequency Offset (ppm)	Limit (ppm)
-20	3.7	1924.992	3	1.56	±10
20	3.7	1924.992	2	1.04	±10
50	3.7	1924.992	6	3.12	±10

# 4.7 Specific Requirements For UPCS Device:

Serial Number:	2D6P-3	Test Date:	2023/11/28
Test Site:	RF	Test Mode:	Transmitting
Tester:	Ken Tang	Test Result:	Pass

ł	Environmental (	Conditions:				
	Temperature: (℃)	28	Relative Humidity: (%)	58	ATM Pressure: (kPa)	101

# Test Equipment List and Details:

Manufacturer	Description	Model	Serial Number	Calibration Date	Calibration Due Date
Agilent	MXG Vector Signal Generator	N5182B	MY51350144	2023/3/31	2024/3/30
Unknown	Coaxial Cable	C-SJ00-0010	C0010/01	Each time	N/A
Weinschel	Power Splitter	1515	RA914	Each time	N/A
eastsheep	Coaxial Attenuator	2W-SMA-JK-18G	21060301	Each time	N/A
R&S	Spectrum Analyzer	FSU26	200120	2023/4/18	2024/4/17
R&S	Digital Radio communication Tester	CMD 60M	846956/010	2023/3/31	2024/3/30

\* Statement of Traceability: China Certification ICT Co., Ltd (Dongguan) attests that all calibrations have been performed, traceable to National Primary Standards and International System of Units (SI).

# **Test Data:**

# Test Result: Pass

Please see the below data

# 1) Automatic Discontinuation of Transmission

# Test result:

The following tests were performed after a connection had been established with Master.

Test condition	Reaction of EUT	Pass/Fail
Battery removed from EUT	Connection break down	Pass
Battery remove from Master	Connection break down	Pass

## 2) Monitoring Time

# Test result:

This requirement is covered by the results of Least Interfered Channel (LIC).

Interference (Refer to ANSI C63.17 clause 7.3.3)	<b>Reaction of EUT</b>	Results
a) Apply the interference on $f_1$ at level $T_L+U_M+20$ dB and no interference on $f_2$ . Initiate transmission and verify the transmission only on $f_2$ . Then terminate it.	EUT transmits on f <sub>2</sub>	Pass
b) Apply the interference on $f_2$ at level $T_L+U_M+20$ dB and immediately remove all interference from $f_1$ . The EUT should immediately attempt transmission on $f_1$ (but at least 20 ms after the interference on $f_2$ is applied), verify the transmission only on $f_1$ .	EUT transmission $f_1$	Pass

# 3) Lower Monitoring Threshold

## Test result:

Not applicable because the EUT has more 40 defined duplex system access channels and meet the provision of the Least Interfered Channel (LIC).

## 4) Maximum Transmit Period

## Test result:

Repetition of Access Criteria	Measured Maximum Transmission Time (Second)	Limit (Second)	Results
First	18870	28,800	Pass
Second	18870	28,800	Pass

## 5) System Acknowledgement

# Test result:

Test	Time taken (second)	Limit (second)	Result
Initial Connection acknowledgement	0.16	1	Pass
Change of access criteria for control information	N/A	30	N/A
Transmission cease time after loss of acknowledgement	4.43	30	Pass

#### Note: N/A=Not Applicable

# 6) Least Interfered Channel (LIC)

Calculation of monitoring threshold limits for isochroous devices:

Lower threshold:  $T_L = -174+10Log_{10}B + M_L + P_{MAX}-P_{EUT} (dBm)$ Where: B=Emission bandwidth (Hz)  $M_L = dB$  the threshold may exceed thermal noise (30 for  $T_L$ )  $P_{MAX} = 5Log_{10}B-10(dBm)$  $P_{EUT} = Transmitted power (dBm)$ 

#### **Calculated thresholds:**

Monitor Threshold	B(MHz)	M <sub>L</sub> (dB)	P <sub>MAX</sub> (dBm)	P <sub>EUT</sub> (dBm)	Threshold (dBm)
Lower threshold	1.422	30	20.76	18.72	-80.43

Note: 1. The upper threshold is applicable as the EUT utilizes more than 20 duplex system channels

## Test result:

## LIC procedure test:

Interference (Refer to ANSI C63.17 clause 7.3.3)	<b>Reaction of EUT</b>	Results
a) Apply the interference on $f_1$ at level $T_L+U_M+7dB$ and the interference on $f_2$ at level $T_L+U_M$ . Initiate transmission and verify the transmission only on $f_2$ . Repeat 5 times.	EUT transmits on $f_2$	Pass
b) Apply the interference on $f_1$ at level $T_L+U_M$ and the interference on $f_2$ at level $T_L+U_M+7dB$ . Initiate transmission and verify the transmission only on $f_1$ . Repeat 5 times.	EUT transmits on $f_1$	Pass
c) Apply the interference on $f_1$ at level $T_L+U_M+1dB$ the interference on $f_2$ at level $T_L+U_M-6dB$ . Initiate transmission and verify the transmission only on $f_2$ . Repeat 5 times.	EUT transmits on $f_2$	Pass
d) Apply the interference on $f_1$ at level $T_L+U_M-6dB$ and the interference on $f_2$ at level $T_L+U_M+1dB$ . Initiate transmission and verify the transmission only on $f_1$ . Repeat 5 times.	EUT transmits on $f_1$	Pass

## Selected channel confirmation:

Interference (Refer to ANSI C63.17 clause 7.3.4)	<b>Reaction of EUT</b>	Results
a) Apply the interference on $f_1$ at level $T_U+U_M$ and no interference on $f_2$ . Initiate transmission and verify the transmission only on $f_2$ . Then terminate it.	EUT transmits on f <sub>2</sub>	Pass
b) Apply the interference on $f_2$ at level $T_L+U_M$ and immediately remove all interference from $f_1$ . The EUT should immediately attempt transmission on $f_1$ (but at least 20 ms after the interference on $f_2$ is applied), verify the transmission only on $f_1$ .	EUT transmission $f_1$	Pass

#### 7) Random waiting

Note: This is Not Applicable

# 8) Monitoring Bandwidth and Reaction Time

#### Test result:

#### **Monitoring Bandwidth:**

The antenna of the EUT used for monitoring is the same interior antenna that used for transmission, so the monitoring system bandwidth is equal to the emission bandwidth of the intended transmission

#### **Reaction Time Test:**

No.	Interference Pulse width (µs)	<b>Reaction of EUT</b>	Observing time (µs)	Result
1	50 $\mu$ s with level T <sub>L</sub> +U <sub>M</sub>	No transmission	28.66	Pass
2	$35\mu s$ with level $T_L+U_M+6dB$	No transmission	25.75	Pass

## 9) Monitoring Antenna

#### Test result:

The antenna of the EUT used for transmission is the same interior antenna that used for monitoring.

## 10) Monitoring threshold relaxation

## Test result:

This requirement is covered by the results of Least Interfered Channel (LIC).

## **11) Duplex Connections**

## Test result:

Interference (Refer to ANSI C63.17 § 8.3& § 8.3.2)	Reaction of EUT	Results
a) Only a single carrier f1 for EUT TDMA systems and on <i>f</i> 1 and <i>f</i> 2 and corresponding duplex carriers for FDMA systems.	EUT can transmit	Pass
b) All Tx windows with level TL+UM except one & Rx windows with level TL+UM+7dB except one, which are not the duplex mate.	Connected on the target Rx window and its duplex mate.	Pass
c) All Tx windows with level TL+UM+7dB except one & Rx windows with level TL+UM except one, which are not duplex mate.	Connected on the target Tx window and its duplex mate.	Pass
d) All Tx & Rx windows with level TU+UM, except one for Tx window & one for Rx window, which are not duplex mate.	No connection possible	Pass

# 12) Alternative monitoring interval

## Test result:

Interference (Refer to ANSI C63.17 § 8.4)	<b>Reaction of EUT</b>	Results
a) Only a single carrier f1 for EUT TDMA systems and on <i>f</i> 1 and <i>f</i> 2 and corresponding duplex carriers for FDMA systems.	EUT can transmit	Pass
b) Apply interference with same parameters as EUT transmissions on all Tx windows with level TL+UM on the enabled carrier(s) and no interference on the Rx windows on the enabled carriers.	No connection is established	Pass

## 13) Fair Access

#### Test result:

The manufacturer declares that this device does not use any mechanisms as provided by FCC  $\frac{15.323(c)(10)}{10}$  or (11) to extend the range of spectrum occupied over space or time for the purpose of denying fail access to spectrum to other device.

# 14) Frame Repetition Stability Frame Period and Jitter

#### Test result:

Frame Period and Jitter:

Max. pos. Jitter	Max. neg. Jitter	Frame period	Limit	
(µs)		(ms)	Frame Period (ms)	Jitter (µs)
0.31	-0.21	11.52	20 or10/X	25

Note: X is a positive whole number.

# **5. EUT PHOTOGRAPHS**

Please refer to the attachment CR231165014-EXP EUT EXTERNAL PHOTOGRAPHS and CR231165014-INP EUT INTERNAL PHOTOGRAPHS

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# 6. TEST SETUP PHOTOGRAPHS

Please refer to the attachment CR231165014-00-TSP TEST SETUP PHOTOGRAPHS.

===== END OF REPORT =====