

		Dwell N	IVNT 2-	DH1 24	41MHz	One	Burst		
Agilent Spectrum Analyz RL RF enter Freq 2.4	50 Ω AC	Р	NO: Fast +++ Gain:Low	ENSE:INT Trig Delay Trig: Video #Atten: 30	-500.0 µs	LIGN AUTO #Avg Typ	e: RMS		:07 PM Apr 17, 2 TRACE 1 2 3 4 TYPE WWW DET P N N N
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enter 2.441000 es BW 1.0 MHz	0000 GHz	ing dy dig karite	#VBN	A 3.0 MHz	lini Marashilini Mah		Sweep	<mark>i lan la</mark> n an a	Span 0 H
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	Dwell N				One E			
Agilent Spectrum Analyzer - Swept SA								
RL RF 50 Ω AC		SEI	NSE:INT Trig Delay-		IGN AUTO #Avg Type	DMC		37 PM Apr 17, 2 RACE 1 2 3 4
enter Freq 2.44100000	F	PNO: Fast ↔→→ FGain:Low	Trig: Video #Atten: 30		#Avg туре	RIVIS		TYPE WWWW DET PNNN
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enter 2.441000000 GHz		and the star of the star is the star of th				a ditu mentena production Alternational de la constante d		Span 0 I
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	Dwell NVNT 2-DH	15 2441MHz	One Burst	
Agilent Spectrum Analyzer - Swept SA RL RF 50 Ω AC enter Freq 2.441000000		:ɪnτ ALI rig Delay-500.0 μs rig: Video Atten: 30 dB	IGN AUTO #Avg Type: RMS	04:45:33 PM Apr 17, 20 TRACE 1234 TYPE WWWW DET PNNN
Ref Offset 2.36 dE 0 dB/div Ref 20.00 dB m 9g	B 1			ΔMkr1 2.883 m -4.97 d
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				TRIG L
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enter 2.441000000 GHz es BW 1.0 MHz	#VBW 3	0 MHz	Sweep	Span 0 H
0.0 Δ 1 Δ 2 F 1 t	#VBW 3	O MHZ	Sweep	Span 0 F 10.00 ms (10001 pt
enter 2.441000000 GHz es BW 1.0 MHz kr Mode Trci scl > 2 2 F 1 t (A) 2 F 1 t 3 4 5	#VBW 3 2.883 ms (Δ) -4.97 dE	O MHZ	Sweep	Span 0 F 10.00 ms (10001 pt
enter 2.44 1000000 GHz es BW 1.0 MHz Rei Model TRC ScL > 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	#VBW 3 2.883 ms (Δ) -4.97 dE	O MHZ	Sweep	<mark>ина андина и инанда</mark> Span 0 H 10.00 ms (10001 pt
0.0 Δ 1 Δ 1 Δ 2 F 1 t 2 F 1 t 3 Δ 4 Δ 5 Δ 6 Δ 7 Δ 8 Δ 9 Δ	#VBW 3 2.883 ms (Δ) -4.97 dE	O MHZ	Sweep	Span 0 F 10.00 ms (10001 pt
Δ2 1 t (Δ) 2 F 1 t 3 4 5 5 6 4 5 5	#VBW 3 2.883 ms (Δ) -4.97 dE	O MHZ	Sweep	Span 0 H 10.00 ms (10001 pt

	Dweiir	NVNT 3-	DH1 24	41MHZ	One E	Burst		
Agilent Spectrum Analyzer - Swept SA RL RF 50 Ω AC Center Freq 2.44100000	00 GHz	PNO: Fast	ENSE:INT Trig Delay Trig: Video #Atten: 30	-500.0 µs	IGN AUTO #Avg Type	RMS	TI	00 PM Apr 17, 202 RACE 1 2 3 4 5 TYPE WWWWW DET P NNNN
Ref Offset 2.36 dE 10 dB/div Ref 20.00 dBm							ΔMkr1	383.0 µs -4.20 dB
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0.00 X₂ 1∆2								TRIG LVL
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-60.0 111441444444 -70.0 Center 2.441000000 GHz Res BW 1.0 MHz		n ^{fti} n ^{ati} musim #VBI	W 3.0 MHz	, list, and a loss		Sweep	in the difference of the second s	Span 0 Hz
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-60.0 -60.0 -70.0 Center 2.441000000 GHz Res BW 1.0 MHz MRR MODE TRC SCI 1 A2 1 t (A) 2 F 1 t 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 ⁴ 11μ ⁴⁴ (ημιμική #VB) (Δ) -4.2	W 3.0 MHz	, list, and a loss	<mark>henplissen p</mark> illade	Sweep	10.00 ms	Span 0 Hz
-60.0 -60.0 -70.0 Center 2.441000000 GHz Res BW 1.0 MHz MRR MODE TRC SCL >> 1 A2 1 t (A) 2 F 1 t (A) 2 F 1 t (A) 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 ⁴ 11μ ⁴⁴ (ημιμική #VB) (Δ) -4.2	W 3.0 MHz	, list, and a loss	<mark>henplissen p</mark> illade	Sweep	10.00 ms	Span 0 Hz

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RL RF 50.0 AC SENSE:INT ALTON AUTO 04:46:22 PM April 7: 20 enter Freq 2.441000000 GHz PNO: Fast IFGain:Low Trig Delay-500.0 µs #Avg Type: RMS Trice Trace 2::::::::::::::::::::::::::::::::::::		Dwell N	NVNT 3-D	DH3 244	1MHz	One I	Burst		
Ref 20.00 dBm 3.76 d 00 1Δ2 1Δ2 1 1Δ2 <td< th=""><th>RL RF 50 Ω AC</th><th>P</th><th>NO: Fast ↔</th><th>Trig Delay-5 Trig: Video</th><th>00.0 µs</th><th></th><th>: RMS</th><th></th><th>:22 PM Apr 17, 20</th></td<>	RL RF 50 Ω AC	P	NO: Fast ↔	Trig Delay-5 Trig: Video	00.0 µs		: RMS		:22 PM Apr 17, 20
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0 dB/div Ref 20.00 dBm							ΔMkr1	1.634 m 3.76 d
000 1	0.00	1∆2							
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es BW 1.0 MHz #VBW 3.0 MHz Sweep 10.00 ms (10001 pt Image: Additional state in the state in t	40.0	tankar bar at tak		at stades on	as to fine the state state	an as the state of		the target a second	the second second
1 Δ2 1 t (Δ) 1.634 ms (Δ) 3.76 dB 2 F 1 t 497.0 μs -6.99 dBm 3 4 -6.99 dBm 4 -6.99 dBm -6.99 dBm 5 -6.99 dBm -6.99 dBm 6 -6.99 dBm -6.99 dBm 7 -6.99 dBm -6.99 dBm 9 -6.99 dBm -6.99 dBm 1 1 2 -6.99 dBm -6.99 dBm 1 1 3 -6.99 dBm -6.99 dBm 9 -6.99 dBm -6.99 dBm 1 4 5 -6.99 dBm -6.99 dBm 9 -6.99 dBm -6.99 dBm 1 4 4 5 -6.99 dBm -6.99 dBm 1 4 4 5 -6.99 dBm -6.99 dBm 9 -6.99 dBm -6.99 dBm 9 -6.99 dBm -6.99 dBm 9 -6.99 dBm -6	40.0	<mark>interstation (1414)</mark> Interstation (1414)		(tastraspan) Mayorkana	n san san san san san san san san san sa	a dente a contra Alles contra de la contra Alles contra contra de la contra de		<mark>hapatan labah a</mark> ri	
2 F 1 t 497.0 µs -6.99 dBm	40.0 50.0 <mark></mark>	underseleter (d. b.) Para a participant Para a participant	holind (19) on the point	<mark>iline, ang bel_apalaning</mark>	n <mark>a san bahanananananananananananananananananana</mark>	ang pendakan pelang Ang pendakan pelang Ang pendakan pelangkan pelangkan pelangkan pelangkan pelangkan pelangkan pelangkan pelangkan Ang pendakan pelangkan		<mark>honen (</mark> ach <mark>a</mark> f	Span 0 H
	Conter 2.441000000 GHz Center 2.441000000 GHz Les BW 1.0 MHz IKR MODE TRC SCL X	<mark>in superior in the superior i</mark>	#VBW	3.0 MHz	<mark>n (¹²⁰ (124)) b</mark> ur	1470) 14700) 14700) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470	Sweep	10.00 ms	Span 0 H 5 (10001 pt
	40.0 •	1.634 ms	#VBW	3.0 MHz	<mark>n (¹²⁰ (124)) b</mark> ur	1470) 14700) 14700) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470	Sweep	10.00 ms	Span 0 H 5 (10001 pt
	40 0 10 0	1.634 ms	#VBW	3.0 MHz	<mark>n (¹²⁰ (124)) b</mark> ur	1470) 14700) 14700) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470	Sweep	10.00 ms	Span 0 H 5 (10001 pt
	400 1	1.634 ms	#VBW	3.0 MHz	<mark>n (¹²⁰ (124)) b</mark> ur	1470) 14700) 14700) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470	Sweep	10.00 ms	Span 0 H 5 (10001 pt
	400 1	1.634 ms	#VBW	3.0 MHz	<mark>n (¹²⁰ (124)) b</mark> ur	1470) 14700) 14700) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470	Sweep	10.00 ms	Span 0 H 5 (10001 pt
	40 0 1 <td>1.634 ms</td> <td>#VBW</td> <td>3.0 MHz</td> <td><mark>n (¹²⁰ (124)) b</mark>ur</td> <td>1470) 14700) 14700) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470</td> <td>Sweep</td> <td>10.00 ms</td> <td>Span 0 H 5 (10001 pt</td>	1.634 ms	#VBW	3.0 MHz	<mark>n (¹²⁰ (124)) b</mark> ur	1470) 14700) 14700) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470	Sweep	10.00 ms	Span 0 H 5 (10001 pt
	40.0 1	1.634 ms	#VBW	3.0 MHz FUNCTI dB Bm	<mark>n (¹²⁰ (124)) b</mark> ur	1470) 14700) 14700) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470) 1470	Sweep	10.00 ms	Span 0 H 5 (10001 pt

	Dwell N	VNT 3-DF	15 2441	MHz Or	ie Burst	
Agilent Spectrum Analyzer - Swept RL RF 50 Ω Center Freq 2.441000	AC 0000 GHz	NO East H	rig Delay-500. rig: Video	ALIGN AUTO Dµs #Avg	Type: RMS	04:47:23 PM Apr 17 TRACE 1 2 3 TYPE WWW
Ref Offset 2.3 0 dB/div Ref 20.00 d	6 dB	Gain:Low #/	Atten: 30 dB			ΔMkr1 2.885 -3.60
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a construction of a local distribution of a structure	Notar Program and the Com	1Δ2				TRI
			hallalmanda olasiona	k i vill man kulitki alaanini		
0.0 mineriel			a lalasidd. Mic od haisid	at all dellas declarate datas	11 A 1 A	n son harren er en sin sin en tel sen er en son en son er en Er en son er en son e
an well		and as an fact.	astin to d		1447 Holand Antophen	
enter 2.441000000 G	Hz	#VBW 3	.0 MHz			Span 0 10.00 ms (10001
enter 2.441000000 G es BW 1.0 MHz	X	Y	FUNCTION	FUNCTION WIDT	Sweep	Span 0
$\begin{array}{c} 1 & 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1$		Y	FUNCTION	FUNCTION WIDT	Sweep	Span 0 10.00 ms (10001
1 1	X 2.885 ms	Υ (Δ) -3.60 dE	FUNCTION	FUNCTION WIDT	Sweep	Span 0 10.00 ms (10001
Image: Non-Section 1 Image: No	X 2.885 ms	Υ (Δ) -3.60 dE	FUNCTION	FUNCTION WIDT	Sweep	Span 0 10.00 ms (10001
Δ2 1 t Δ2 t (Δ) 1 Δ2 1 t (Δ) 5	X 2.885 ms	Υ (Δ) -3.60 dE	FUNCTION	FUNCTION WIDT	Sweep	Span 0 10.00 ms (10001
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	X 2.885 ms	Υ (Δ) -3.60 dE	FUNCTION	FUNCTION WIDT	Sweep	Span 0 10.00 ms (10001
Δ2 1 t Δ2 t (Δ) 1 Δ2 1 t (Δ) 5	X 2.885 ms	Υ (Δ) -3.60 dE	FUNCTION	FUNCTION WIDT	Sweep	Span 0 10.00 ms (10001



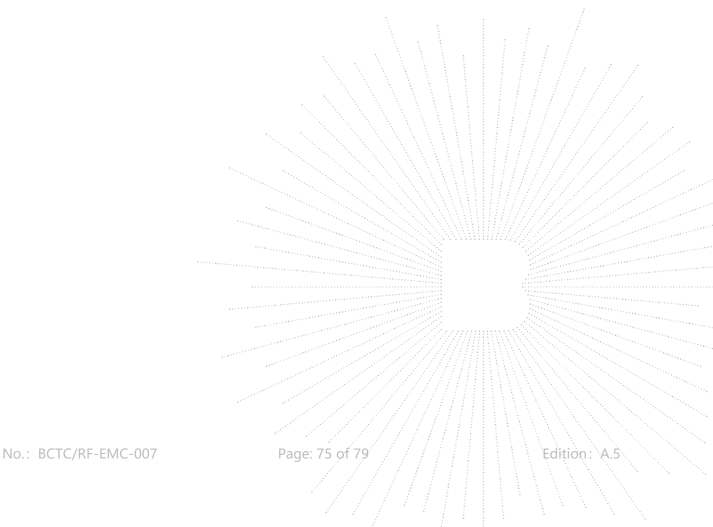
15. Antenna Requirement

15.1 Limit

15.203 requirement: For intentional device, according to 15.203: an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device.

15.2 Test Result

The EUT antenna is Internal antenna, fulfill the requirement of this section.



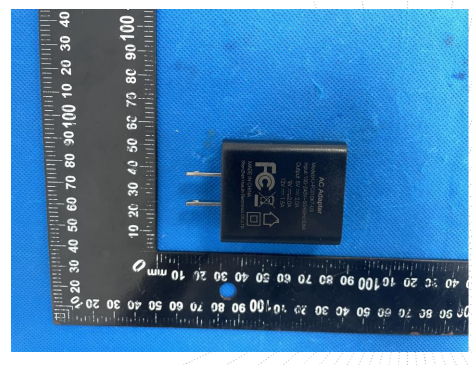


16. EUT Photographs

EUT Photo 1



EUT Photo 2



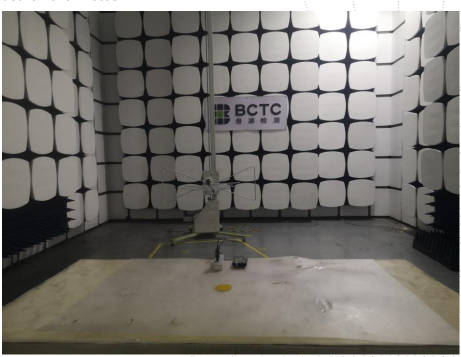


17. EUT Test Setup Photographs

Conducted Emissions Photo



Radiated Measurement Photos



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STATEMENT

1. The equipment lists are traceable to the national reference standards.

2. The test report can not be partially copied unless prior written approval is issued from our lab.

3. The test report is invalid without the "special seal for inspection and testing".

4. The test report is invalid without the signature of the approver.

5. The test process and test result is only related to the Unit Under Test.

6. Sample information is provided by the client and the laboratory is not responsible for its authenticity.

7. The test report without CMA mark is only used for scientific research, teaching, enterprise product development and internal quality control purposes.

8. The quality system of our laboratory is in accordance with ISO/IEC17025.

9. If there is any objection to this test report, the client should inform issuing laboratory within 15 days from the date of receiving test report.

Address:

1-2/F., Building B, Pengzhou Industrial Park, No.158, Fuyuan 1st Road, Zhancheng, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, China

TEL: 400-788-9558

P.C.: 518103

FAX: 0755-33229357

Website: http://www.chnbctc.com

E-Mail: bctc@bctc-lab.com.cn

***** END *****

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