

Produkte Products

Prüfberio Test Report N		14021081 00	1		Seite 1 von 15 Page 1 of 15	
Auftraggebe Client:	:	Shinning Time Inc Unit 3&4, 5/F Fo Tan Industrial 26-28 Au Pui War Fo Tan, Shatin, N Hong Kong	Centre n Street			
Gegenstand Test Item:	der Prüfung:	Bluetooth Speake	er			
Bezeichnung: Identification:		SR-495, SR-511, S SR-513, SR-516, S SR-518, SR-519			Engineering sample	
Wareneingangs-Nr.: Receipt No.:		090416105-2	Eingangsdatum: 1 Date of Receipt:		16.04.2009	
Prüfort: Testing Location:		TÜV Rheinland Hong Kong Ltd. 9-10/F., Emperor International Square, 7 Wang Tai Road, Kowloon Bay, Kowloon, Hong Kong Hong Kong Productivity Council HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong				
Prüfgrundlag Test Specifica		FCC Part 15 Subp ANSI C63.4-2003 CISPR 22:1997	art C			
Prüfergebnis Test Results:	:	genannter Prüfgr	undlage.	Gerät wurde geprü s tested and passed	ft und entspricht oben	
Prüflaborator Testing Labor		TÜV Rheinland Ho 9-10/F., Emperor Intern	ong Kong Lto ational Square ,	I. 7 Wang Tai Road, Kowloo	on Bay, Kowloon, Hong Kong	
geprüft/ teste	d by:		kontrolliert	I reviewed by:		
08.05.2009	Mika Chan Project Engineer	Mh	08.05.200	Sharon Li 99 Project Manager	A.	
Datum Date	Name/Stellung Name/Position	Unterschrift Signature	Datum Date	Name/Stellung Name/Position	Unterschrift Signature	
Sonstiges: Other Aspects		ID: TVASHINTIMES		ivanie/F0Siu0ii	Signature	
Abkürzungen:	F(ail) = entspri	cht Prüfgrundlage cht nicht Prüfgrundlage nwendbar	Ab	breviations: P(ass) = F(ail) = N/A =	passed failed not applicable	

Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.

This test report relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.



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Product information

Manufacturers declarations

	Transceiver
Operating frequency range	2402 - 2480 MHz
Type of modulation	GFSK; Pi/4 DQPSK; 8 DPSK
Number of channels	79
Channel separation	1 MHz
Type of antenna	Chip Antenna
Antenna gain (dBi)	1
Power level	variable
Type of equipment	stand alone, plug-in radio device
Connection to public utility power line	No
Nominal voltage	V _{nor} : 6 V
Independent Operation Modes	Page scan
	Inquiry scan
	Connection state - ACL Link
	Connection state - SCO Link

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Product function and intended use

The test item is a Bluetooth Speaker based on the Bluetooth technology.

Bluetooth is a short-range radio link intended to be a cable replacement between portable and/or fixed electronic devices.

Bluetooth operates in the unlicensed ISM Band at 2.4GHz. With the introduction of the enhanced data rate (EDR) feature, the data rates can be up to 3 Mb/s.

An increase in the peak data rate beyond the basic rate of 1 Mb/s is achieved by modulating the RF carrier using phase shift keying (PSK) techniques, resulting in an increase of two to three times the number of bits per symbol. The 2 Mb/s EDR packets use a Pi/4-DQPSK modulation and the 3 Mb/s EDR packets use 8DPSK modulation.

Submitted documents

Circuit Diagram Block Diagram Bill of material User manual

Remark

Preliminary tests were performed in different data rate to find the worst radiated emission. The data rate shown in the table below is the worst-case rate with respect to the specific test item. Investigation has been done on all the possible configurations for searching the worst cases.

Special accessories and auxiliary equipment

The product has been tested together with the following additional accessory:

AC/DC Power adaptor Model number: KSS12_060_1000J Input: 100-240VAC, 50/60Hz, 0.35A

Output: 6.0VDC 1000mA

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List of Test and Measurement Instruments

	Equipment used	Manufacturer	Model No.	S/N	Due Date
\boxtimes	Semi-anechoic Chamber	Frankonia	Nil	Nil	28-May-10
\boxtimes	Test Receiver	R&S	ESU26	100050	06-Aug-09
\boxtimes	Bi-conical Antenna	R&S	HK116	100242	22-May-10
\boxtimes	Log Periodic Antenna	R&S	HL223	841516/020	21-May-10
			RTK081- 05S-05S-	LA2-001-10M /	
	Coaxial cable 50ohm	Rosenberger	10m	002	15-May-10
\boxtimes	Microwave amplifer 0.5-				
	26.5GHz, 25dB gain	HP	83017A	3950M00241	03-Oct-09
\boxtimes	High Pass Filter (cutoff				
	freq. =1000MHz)	Trilithic	23042	9829213	31-Oct-09
\boxtimes	Horn Antenna	EMCO	3115	9002-3351	27-Feb-10
\boxtimes	Spectrum Analyser	R&S	FSP 30	100416	08-Jun-09
\boxtimes	Active Loop Antenna	EMCO	6502	9107-2651	20-Dec-09
\boxtimes	Test Receiver	R&S	ESCS 30	100201	22-Dec-09
\boxtimes	Artificial Mains Network	R&S	ESH3-Z5	100230	22-Dec-09
\boxtimes	Pulse Limiter	R&S	ESH3-Z2	100161	22-Dec-09

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Pass

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Results FCC Part 15 - Subpart C

Subclause 15.203 – Antenna Information

Requirement: No antenna other than that furnished by the responsible party shall be used with the

device

Results: Permanent attached antenna

Verdict: Pass

Subclause 15.204 – Antenna Information Pass

Requirement: Provide information for every antenna proposed for the use with the EUT

Results: a) Antenna type: Chip Antenna

b) Manufacturer and model no: N.A. c) Gain with reference to an isotropic radiator: 1 dBi

Verdict: Pass

Subclause 15.207 - Disturbance Voltage on AC Mains

Pass

Test Port: AC mains input port of the charger

Applied voltage: 100VAC

Applicable only to equipment designed to be connected to the public utiliy power line.

1) Mode of operation: transmitting (Test Adaptor: KSS12_060_1000J)

Live measurement

Frequency range (MHz)	Frequency (MHz)	Quasi-peak dBμV	Average dBμV	Limit QP (dBµV)	Limit AV (dBµV)	Verdict
	0.162	36.9	17.4	66 - 56	56 - 46	Pass
0,15 - 0,5	0.204	36.0	16.8	66 - 56	56 - 46	Pass
	0.228	36.3	19.5	66 - 56	56 - 46	Pass
> 0,5 - 5	-	-	-	56	46	Pass
> 5 - 30	29.184	34.2	22.1	60	50	Pass

Neutral measurement

Frequency range (MHz)	Frequency (MHz)	Quasi-peak dBμV	Average dBμV	Limit QP (dBμV)	Limit AV (dBμV)	Verdict
	0.156	36.6	15.9	66 - 56	56 - 46	Pass
0,15 - 0,5	0.168	36.8	15.1	66 - 56	56 - 46	Pass
	0.252	36.7	17.5	66 - 56	56 - 46	Pass
> 0,5 - 5	-	-	-	56	46	Pass
> 5 - 30	-	-	-	60	50	Pass

Results: The radio frequency voltage that is conducted back onto the AC power line on any

frequency or frequencies within the band 150kHz to 30MHz does not exceed the limits.

For test Results plots refer to Appendix 1, page 2-3.

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Subclause 15.247 (a)(1) – Carrier Frequency Separation

Requirement: Frequency hopping systems shall have hopping channel carrier frequencies separated

by a minimum of 25kHz or the 2/3*20dB bandwidth of the hopping channel, whichever is

greater.

Test Specification: FCC Part 15 Subpart A - Subclause 15.31

Mode of operation: Tx mode (hopping on), GFSK Port of testing: Temporary antenna port

Detector : Peak

RBW/VBW : 100 kHz / 300 kHz

Supply voltage : 6VDC from DC power supply

Temperature : 23°C Humidity : 50%

Results: Pre-scan has been conduced to determine the worst-case mode from all possible

combinations between available modulations and packet types.

The centre frequencies of the hopping channels are separated by more than the

2/3*20dB bandwidth. For test Results plots refer to Appendix 1, page 4.

Verdict: Pass

Subclause 15.247 (a)(1)(iii) – Number of hopping channels Pass

Requirement: Frequency hopping systems operating in the 2400MHz-2483.5MHz bands shall use at

least 15 hopping frequencies.

Test Specification: FCC Part 15 Subpart A - Subclause 15.31

Mode of operation: Tx mode (hopping on), GFSK Port of testing: Temporary antenna port

Detector : Peak

RBW/VBW : 1 MHz / 3 MHz

Supply voltage : 6VDC from DC power supply

Temperature : 23°C Humidity : 50%

Results: The total number of hopping frequencies is more than 15. For test Results plots refer to

Appendix 1, page 5.

Verdict: Pass

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Subclause 15.247 (a)(1)(iii) – Time of Occupancy (Dwell Time)

Pass

Requirement: Frequency hopping systems in the 2400-2483.5 MHz band shall use at least 15

channels. The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels

employed.

Test Specification: FCC Part 15 Subpart A - Subclause 15.31

Mode of operation: Tx mode (hopping on), DH5 packet

Port of testing : Temporary antenna port

Detector : Peak

RBW/VBW : 1 MHz / 3 MHz

Supply voltage : 6VDC from DC power supply

Temperature : 23°C Humidity : 50%

Results: Time period calculation = $0.4 \times 79 = 31.6 \text{s}$

Dwell time = $64 \times 2.904 \times 10^{-3} = 185.9 \times 10^{-3}$

 $<= 400 \times 10^{-3} \text{ s}$

For test protocols please refer to Appendix 1, page 6-7.

Verdict: Pass

Subclause 15.247 (a) - 20 dB Bandwidth

Pass

Requirement: Frequency hopping systems shall have hopping channel carrier frequencies separated

by a minimum of 25kHz or the 2/3*20dB bandwidth of the hopping channel, whichever is

greater.

Test Specification: FCC Part 15 Subpart A - Subclause 15.31

Mode of operation: Tx mode (2402MHz, 2441MHz, 2480MHz), (8DPSK)

Port of testing : Temporary antenna port

Detector : Peak

RBW/VBW : 30 kHz / 100 kHz

Supply voltage : 6VDC from DC power supply

Temperature : 23°C Humidity : 50%

Results: Pre-scan has been conduced to determine the worst-case mode from all possible

combinations between available modulations and packet types.

For test protocols refer to Appendix 1, page 8-9.

Frequency (MHz)	20 dB left (MHz)	20 dB right (MHz)	20dB bandwidth (MHz)
2402	0.636	0.624	1.260
2441	0.606	0.618	1.224
2480	0.606	0.618	1.224

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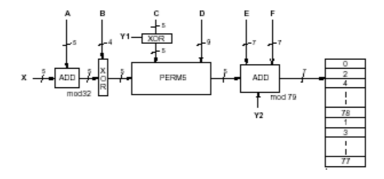
Subclause 15.247 (a) - Hopping Sequence

Pass

Requirement: The hopping sequence is generated and provided with an example.

Hopping sequence

The channel is represented by a pseudo-random hopping sequence hopping through the 79 RF channels. The hopping sequence is unique for the piconet and is determined by the Bluetooth device address of the master. The X input determines the phase in the 32-hop segment, whereas Y1 and Y2 selects between master-to-slave and slave-to-master transmission. The inputs A to D determine the ordering within the segment, the inputs E and F determine the mapping onto the hop frequencies.



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```
Example data:
Hop sequence {k} for CONNECTION STATE:
CLK start: 0x0000010
ULAP: 0x00000000
             00 02 | 04 06 | 08 0a | 0c 0e | 10 12 | 14 16 | 18 1a | 1c 1e |
#ticks:
0x0000010: 08 66 | 10 70 | 12 19 | 14 23 | 16 01 | 18 05 | 20 33 | 22 37 |
0x0000030: 24 03 | 26 07 | 28 35 | 30 39 | 32 72 | 34 76 | 36 25 | 38 29
0x0000050: 40 74 | 42 78 | 44 27 | 46 31 | 48 09 | 50 13 | 52 41 | 54 45
0x0000070: 56 11 | 58 15 | 60 43 | 62 47 | 32 17 | 36 19 | 34 49 | 38 51
0x0000090: 40 21 | 44 23 | 42 53 | 46 55 | 48 33 | 52 35 | 50 65 | 54 67
0x00000b0: 56 37 | 60 39 | 58 69 | 62 71 | 64 25 | 68 27 | 66 57 | 70 59
0x00000d0: 72 29 | 76 31 | 74 61 | 78 63 | 01 41 | 05 43 | 03 73 | 07 75
0x00000f0: 09 45 | 13 47 | 11 77 | 15 00 | 64 49 | 66 53 | 68 02 | 70 06
0x0000110: 01 51 | 03 55 | 05 04 | 07 08 | 72 57 | 74 61 | 76 10 | 78 14
0x0000130: 09 59 | 11 63 | 13 12 | 15 16 | 17 65 | 19 69 | 21 18 | 23 22
0x0000150: 33 67 | 35 71 | 37 20 | 39 24 | 25 73 | 27 77 | 29 26 | 31 30
0x0000170: 41 75 | 43 00 | 45 28 | 47 32 | 17 02 | 21 04 | 19 34 | 23 36
0x0000190: 33 06 | 37 08 | 35 38 | 39 40 | 25 10 | 29 12 | 27 42 | 31 44
0x00001b0: 41 14 | 45 16 | 43 46 | 47 48 | 49 18 | 53 20 | 51 50 | 55 52
0x00001d0: 65 22 | 69 24 | 67 54 | 71 56 | 57 26 | 61 28 | 59 58 | 63 60
0x00001f0: 73 30 | 77 32 | 75 62 | 00 64 | 49 34 | 51 42 | 57 66 | 59 74
0x0000210: 53 36 | 55 44 | 61 68 | 63 76 | 65 50 | 67 58 | 73 03 | 75 11
0x0000230: 69 52 | 71 60 | 77 05 | 00 13 | 02 38 | 04 46 | 10 70 | 12 78
0x0000250: 06 40 | 08 48 | 14 72 | 16 01 | 18 54 | 20 62 | 26 07 | 28 15
0x0000270: 22 56 | 24 64 | 30 09 | 32 17 | 02 66 | 06 74 | 10 19 | 14 27
0x0000290: 04 70 | 08 78 | 12 23 | 16 31 | 18 03 | 22 11 | 26 35 | 30 43
0x00002b0: 20 07 | 24 15 | 28 39 | 32 47 | 34 68 | 38 76 | 42 21 | 46 29
0x00002d0: 36 72 | 40 01 | 44 25 | 48 33 | 50 05 | 54 13 | 58 37 | 62 45
0x00002f0: 52 09 | 56 17 | 60 41 | 64 49 | 34 19 | 36 35 | 50 51 | 52 67
0x0000310:\ 38\ 21\ |\ 40\ 37\ |\ 54\ 53\ |\ 56\ 69\ |\ 42\ 27\ |\ 44\ 43\ |\ 58\ 59\ |\ 60\ 75
0x0000330: 46 29 | 48 45 | 62 61 | 64 77 | 66 23 | 68 39 | 03 55 | 05 71
0x0000350: 70 25 | 72 41 | 07 57 | 09 73 | 74 31 | 76 47 | 11 63 | 13 00
0x0000370: 78 33 | 01 49 | 15 65 | 17 02 | 66 51 | 70 67 | 03 04 | 07 20
0x0000390: 68 55 | 72 71 | 05 08 | 09 24 | 74 59 | 78 75 | 11 12 | 15 28
0x00003b0: 76 63 | 01 00 | 13 16 | 17 32 | 19 53 | 23 69 | 35 06 | 39 22
0x00003d0: 21 57 | 25 73 | 37 10 | 41 26 | 27 61 | 31 77 | 43 14 | 47 30
0x00003f0: 29 65 | 33 02 | 45 18 | 49 34 | 19 04 | 21 08 | 23 20 | 25 24 |
```

Subclause 15.247 (a) - Equal Hopping Frequency Use

Pass

Requirement: Each of the transmitter's hopping channels is used equally on average.

Equal hopping frequency use

The EUT complies with the Bluetooth RF specifications. For details refer to the Bluetooth standard.

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Subclause 15.247 (a) - Receiver Input Bandwidth

Pass

Requirement: The associated receiver(s) complies with the requirement that its input bandwidth matches

the bandwidth of the transmitted signal.

Receiver input bandwidth

The receiver bandwidth is equal to the receiver bandwidth in the 79 hopping channel mode, which is 1 MHz.

The receiver bandwidth was verified during Bluetooth RF conformance testing.

Subclause 15.247 (a) - Receiver Hopping Capability

Pass

Requirement: The associated receiver has the ability to shift frequencies in synchronisation with the

transmitted signals.

Receiver hopping Capability

The EUT complies with the Bluetooth RF specifications. For details refer to the Bluetooth standard.

Subclause 15.247 (b)(1) - Peak Output Power

Pass

Test Specification: FCC Part 15 Subpart A – Subclause 15.31 Mode of operation: Tx mode (2402MHz, 2441MHz, 2480MHz)

Port of testing : Temporary antenna port

Detector : Peak

RBW/VBW : 3 MHz / 10 MHz

Supply voltage : 6VDC from DC power supply

Temperature : 23°C Humidity : 50%

Requirement: For frequency hopping systems operating in the 2400-2483.5 MHz band employing at

least 75 hopping channels, and all frequency hopping systems in the 5725-5850 MHz band: 1 Watt. For all other frequency hopping systems in the 2400 – 2483.5 MHz band:

0.125 Watts.

Results: For test protocols please refer to Appendix 1, page 10-14.

GFSK Modulation

Frequency (MHz)	Maximum peak output power (dBm)	Cable attenuation (dB)	Output power (dBm)	Limit (W/dBm)	Verdict
2402	4.50	3.52	8.020	1 / 30.0	Pass
2441	4.10	3.65	7.750	1 / 30.0	Pass
2480	4.4	3.60	8.000	1 / 30.0	Pass

Pi/4 DQPSK Modulation

Frequency (MHz)	Maximum peak output power (dBm)	Cable attenuation (dB)	Output power (dBm)	Limit (W/dBm)	Verdict
2402	2.94	3.52	6.460	1 / 30.0	Pass
2441	2.33	3.65	5.980	1 / 30.0	Pass

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2480	2.76	3.60	6.360	1 / 30.0	Pass		
8 DPSK Modulation							
Frequency (MHz)	Maximum peak output power (dBm)	Cable attenuation (dB)	Output power (dBm)	Limit (W/dBm)	Verdict		
2402	3.18	3.52	6.700	1 / 30.0	Pass		
2441	2.85	3.65	6.500	1 / 30.0	Pass		
2480	3.12	3.60	6.720	1 / 30.0	Pass		

Subclause 15.247	(d) – Band edge compliance of conducted emissions	Pass
Mode of operation Port of testing Detector RBW/VBW Supply voltage Temperature	: FCC Part 15 Subpart A – Subclause 15.31 : Tx mode (2402MHz, 2480MHz), 8DPSK : Temporary antenna port : Peak : 100 kHz / 300 kHz : 6VDC from DC power supply : 23°C : 50%	
Requirement:	In any 100 kHz bandwidth outside the frequency band in which the digitally modulated intentional radiator is operating, the radio frequency by the intentional radiator shall be at least 20 dB below bandwidth within the band that contains the highest level of the deeither an RF conducted or a radiated measurement.	ency power that is hat in the 100 kHz
Results:	Pre-scan has been conduced to determine the worst-case mode f combinations between available modulations and packet types. There is no peak found outside any 100 kHz bandwidth of the ope For test protocols refer to Appendix 1, page 15-16.	·

Subclause 15.20	5 – Band edge compliance of radiated emissions	Pass
	: FCC Part 15 Subpart A – Subclause 15.31 : Tx mode (2402MHz, 2480MHz), 8DPSK : Temporary antenna port : Peak : 1 MHz / 3 MHz : 6VDC from DC power supply : 23°C : 50%	
Requirement:	Radiated emissions which fall in the restricted bans, as defined in comply with the radiated emission limits specified in 15.209(a).	15.205 (a), must also
Results:	There is no peak found in the restricted bands. For test protocols page 17-20.	refer to Appendix 1,

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Subclause 15.247 (d) – Spurious Conducted Emissions

Pass

Test Specification: FCC Part 15 Subpart A - Subclause 15.31

Mode of operation: Tx mode (2402MHz, 2441MHz, 2480MHz), 8DPSK

Port of testing : Temporary antenna port

Detector : Peak

RBW/VBW : 100 kHz / 300 kHz

Supply voltage : 6VDC from DC power supply

Temperature : 23 °C Humidity : 50 %

Requirement: In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or

digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on

either an RF conducted or a radiated measurement.

Results: Pre-scan has been conduced to determine the worst-case mode from all possible

combinations between available modulations and packet types.

There is no peak found outside any 100kHz bandwidth of the operating frequency band in the three transmit frequency. All three transmit frequency modes comply with the limit stated in subclause 15.247(d). For test protocols refer to Appendix 1, page 21-22.

Operating frequency (MHz)	Spurious frequency (MHz)	Spurious Level (dBm)	Reference value (dBm)	Delta (dB)	Verdict
2402	900.000	-43.07	-0.81	-42.26	Pass
2441	900.000	-44.37	-1.29	-43.08	Pass
2480	900.000	-44.51	-0.31	-44.20	Pass

Subclause 15.247 (c) – Spurious Radiated Emissions

Pass

Test Specification: ANSI C63.4 - 2003

Mode of operation: Tx mode (2402MHz, 2441MHz, 2480MHz), 8DPSK

Port of testing : Enclosure Detector : Peak

RBW/VBW : 100 kHz / 300 kHz for f < 1 GHz

1 MHz / 3 MHz for f > 1 GHz

Supply voltage : internal batteries has been activated

Temperature : 23°C Humidity : 50%

Requirement: In any 100kHz bandwidth outside the frequency band at least 20dB below the highest

level of the desired power. In addition, radiated emissions which fall in the restricted bands, as defined in section15.205(a), must also comply with the radiated emission

limits specified in section 15.205(c).

Results: Pre-scan has been conduced to determine the worst-case mode from all possible

combinations between available modulations and packet types.

All three transmit frequency modes comply with the field strength within the restricted

bands. There is no spurious found below 30MHz.

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Freq	Level	Limit/ Detector
MHz	dBuV/m	dBuV/m
96.000	29.30	43.5 / QP
127.999	32.80	43.5 / QP
207.999	28.40	43.5 / QP
336.002	31.70	46 / QP
543.982	32.70	46 / QP
1601.956	48.50	74.0 / P
1601.972	46.59	54.0 / A
4804.071	59.75	74.0 / P
4803.991	37.20	54.0 / A
x frequency 2402MHz	Horizontal Polarization	•
Freq	Level	Limit/ Detector
MHz	dBuV/m	dBuV/m
96.000	34.60	43.5 / QP
111.999	34.40	43.5 / QP
127.999	33.40	43.5 / QP
207.998	37.90	43.5 / QP
351.998	42.00	46 / QP
368.000	42.70	46 / QP
1602.100	47.49	74.0 / P
1601.972	45.46	54.0 / A
4803.831	57.26	74.0 / P
4803.927	36.45	54.0 / A
r frequency 2441MHz Freq	Vertical Polarization Level	Limit/ Detector
MHz	dBuV/m	dBuV/m
	25.80	43.5 / QP
	23.00	
96.000		42 E / OD
128.000	32.50	43.5 / QP
128.000 320.000	32.50 32.40	46 / QP
128.000 320.000 544.006	32.50 32.40 32.60	46 / QP 46 / QP
128.000 320.000 544.006 1626.764	32.50 32.40 32.60 48.71	46 / QP 46 / QP 74.0 / P
128.000 320.000 544.006 1626.764 1626.635	32.50 32.40 32.60 48.71 46.06	46 / QP 46 / QP 74.0 / P 54.0 / A
128.000 320.000 544.006 1626.764 1626.635 4881.924	32.50 32.40 32.60 48.71 46.06 61.82	46 / QP 46 / QP 74.0 / P 54.0 / A 74.0 / P
128.000 320.000 544.006 1626.764 1626.635 4881.924 4881.940	32.50 32.40 32.60 48.71 46.06 61.82 40.48	46 / QP 46 / QP 74.0 / P 54.0 / A
128.000 320.000 544.006 1626.764 1626.635 4881.924 4881.940 Tx frequency 2441MHz	32.50 32.40 32.60 48.71 46.06 61.82 40.48 Horizontal Polarization	46 / QP 46 / QP 74.0 / P 54.0 / A 74.0 / P 54.0 / A
128.000 320.000 544.006 1626.764 1626.635 4881.924 4881.940 fx frequency 2441MHz	32.50 32.40 32.60 48.71 46.06 61.82 40.48 Horizontal Polarization	46 / QP 46 / QP 74.0 / P 54.0 / A 74.0 / P 54.0 / A
128.000 320.000 544.006 1626.764 1626.635 4881.924 4881.940 x frequency 2441MHz	32.50 32.40 32.60 48.71 46.06 61.82 40.48 Horizontal Polarization Level dBuV/m	46 / QP 46 / QP 74.0 / P 54.0 / A 74.0 / P 54.0 / A Limit/ Detector dBuV/m
128.000 320.000 544.006 1626.764 1626.635 4881.924 4881.940 x frequency 2441MHz Freq MHz 96.000	32.50 32.40 32.60 48.71 46.06 61.82 40.48 Horizontal Polarization Level dBuV/m 34.10	46 / QP 46 / QP 74.0 / P 54.0 / A 74.0 / P 54.0 / A Limit/ Detector dBuV/m 43.5 / QP
128.000 320.000 544.006 1626.764 1626.635 4881.924 4881.940 c frequency 2441MHz Freq MHz 96.000 111.999	32.50 32.40 32.60 48.71 46.06 61.82 40.48 Horizontal Polarization Level dBuV/m 34.10 33.90	46 / QP 46 / QP 74.0 / P 54.0 / A 74.0 / P 54.0 / A Limit/ Detector dBuV/m 43.5 / QP 43.5 / QP
128.000 320.000 544.006 1626.764 1626.635 4881.924 4881.940 x frequency 2441MHz Freq MHz 96.000 111.999 128.000	32.50 32.40 32.60 48.71 46.06 61.82 40.48 Horizontal Polarization Level dBuV/m 34.10 33.90 33.00	46 / QP 46 / QP 74.0 / P 54.0 / A 74.0 / P 54.0 / A Limit/ Detector dBuV/m 43.5 / QP 43.5 / QP 43.5 / QP
128.000 320.000 544.006 1626.764 1626.635 4881.924 4881.940 x frequency 2441MHz Freq MHz 96.000 111.999 128.000 207.997	32.50 32.40 32.60 48.71 46.06 61.82 40.48 Horizontal Polarization Level dBuV/m 34.10 33.90 33.00 37.40	46 / QP 46 / QP 74.0 / P 54.0 / A 74.0 / P 54.0 / A Limit/ Detector dBuV/m 43.5 / QP 43.5 / QP 43.5 / QP 43.5 / QP
128.000 320.000 544.006 1626.764 1626.635 4881.924 4881.940 x frequency 2441MHz Freq MHz 96.000 111.999 128.000 207.997 351.998	32.50 32.40 32.60 48.71 46.06 61.82 40.48 Horizontal Polarization Level dBuV/m 34.10 33.90 33.00 37.40 41.40	46 / QP 46 / QP 74.0 / P 54.0 / A 74.0 / P 54.0 / A Limit/ Detector dBuV/m 43.5 / QP 43.5 / QP 43.5 / QP 43.5 / QP 46 / QP
128.000 320.000 544.006 1626.764 1626.635 4881.924 4881.940 fx frequency 2441MHz Freq MHz 96.000 111.999 128.000 207.997 351.998 1626.603	32.50 32.40 32.60 48.71 46.06 61.82 40.48 Horizontal Polarization Level dBuV/m 34.10 33.90 33.00 37.40 41.40 45.88	46 / QP 46 / QP 74.0 / P 54.0 / A 74.0 / P 54.0 / A Limit/ Detector dBuV/m 43.5 / QP 43.5 / QP 43.5 / QP 43.5 / QP 46 / QP 74.0 / P
128.000 320.000 544.006 1626.764 1626.635 4881.924 4881.940 Tx frequency 2441MHz Freq MHz 96.000 111.999 128.000 207.997 351.998 1626.603 1626.635	32.50 32.40 32.60 48.71 46.06 61.82 40.48 Horizontal Polarization Level dBuV/m 34.10 33.90 33.00 37.40 41.40 45.88 43.39	46 / QP 46 / QP 74.0 / P 54.0 / A 74.0 / P 54.0 / A Limit/ Detector dBuV/m 43.5 / QP 43.5 / QP 43.5 / QP 43.5 / QP 46 / QP 74.0 / P 54.0 / A
128.000 320.000 544.006 1626.764 1626.635 4881.924 4881.940 fx frequency 2441MHz Freq MHz 96.000 111.999 128.000 207.997 351.998 1626.603	32.50 32.40 32.60 48.71 46.06 61.82 40.48 Horizontal Polarization Level dBuV/m 34.10 33.90 33.00 37.40 41.40 45.88	46 / QP 46 / QP 74.0 / P 54.0 / A 74.0 / P 54.0 / A Limit/ Detector dBuV/m 43.5 / QP 43.5 / QP 43.5 / QP 43.5 / QP 46 / QP 74.0 / P

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Freq	Level	Limit/ Detector	
MHz	dBuV/m	dBuV/m	
96.000	25.70	43.5 / QP	
128.000	32.50	43.5 / QP	
207.998	28.40	43.5 / QP	
320.000	32.30	46 / QP	
1652.636	47.99	74.0 / P	
1652.636	44.83	54.0 / A	
4959.591	61.15	74.0 / P	
4959.928	40.77	54.0 / A	
Tx frequency 2480MHz	Horizontal Polarization		
Freq	Level	Limit/ Detector	
MHz	dBuV/m	dBuV/m	
96.000	34.10	43.5 / QP	
111.999	33.90	43.5 / QP	
128.000	33.10	43.5 / QP	
207.999	37.70	43.5 / QP	
351.998	41.70	46 / QP	
1652.588	48.86	74.0 / P	
1652.636	46.71	54.0 / A	
4959.647	57.57	74.0 / P	
4959.920	39.30	54.0 / A	

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