

# Global United Technology Services Co., Ltd.

Report No.: GTS201705000232E02

# SPECTRUM REPORT (WIFI)

SHENZHEN WLINK TECHNOLOGY CO., LIMITED Applicant:

319, YiBen Electronic Business Building, NO.1063 ChaGuang **Address of Applicant:** 

Road, XiLi, NanShan District, ShenZhen, China

SHENZHEN WLINK TECHNOLOGY CO., LIMITED Manufacturer:

319, YiBen Electronic Business Building, NO.1063 ChaGuang Address of

Road, XiLi, NanShan District, ShenZhen, China Manufacturer:

**Equipment Under Test (EUT)** 

Industrial 3G/4G Cellular Router Product Name:

Model No.: WL-R200

ETSI EN 300 328 V2.1.1 (2016-11) **Applicable standards:** 

Date of sample receipt: May 24, 2017

Date of Test: May 25-31, 2017

June 02, 2017 Date of report issue:

Test Result: PASS \*

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The protection requirements with respect to electromagnetic compatibility contained in Directive 2014/53/EU are considered.



Robinson Lo **Laboratory Manager** 

This results shown in this test report refer only to the sample(s) tested, this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver.

<sup>\*</sup> In the configuration tested, the EUT detailed in this report complied with the standards specified above.



# 2 Version

Version No.	Date	Description
00	June 02, 2017	Original

Prepared By:	Tiger. Che	Date:	June 02, 2017	
	Project Engineer			
Check By:	Andy wa	Date:	June 02, 2017	
	Reviewer			



# 3 Contents

			Page
1	COV	ER PAGE	1
2	VER	SION	2
3	CON	ITENTS	3
4	TES	T SUMMARY	4
5	GEN	ERAL INFORMATION	5
	5.1	GENERAL DESCRIPTION OF EUT	5
	5.2	TEST MODE	6
	5.3	TEST FACILITY	7
	5.4	TEST LOCATION	
	5.5	DESCRIPTION OF SUPPORT UNITS	7
	5.6	DEVIATION FROM STANDARDS	
	5.7	ABNORMALITIES FROM STANDARD CONDITIONS	
	5.8	OTHER INFORMATION REQUESTED BY THE CUSTOMER	7
6	TES	T INSTRUMENTS LIST	8
7	RAD	IO TECHNICAL SPECIFICATION IN ETSI EN 300 328	10
	7.1	TEST ENVIRONMENT AND MODE	10
	7.2	TRANSMITTER REQUIREMENT	
	7.2.1	RF Output Power	11
	7.2.2	Power Spectral Density	15
	7.2.3	B Adaptivity	18
	7.2.4		
	7.2.5	Transmitter unwanted emissions in the OOB domain	37
	7.2.6	Transmitter unwanted emissions in the spurious domain	41
	7.3	RECEIVER REQUIREMENT	49
	7.3.1	-1	
	7.3.2	Receiver Blocking	56
8	TES	T SETUP PHOTO	59
9	FUT	CONSTRUCTIONAL DETAILS	59



# 4 Test Summary

	Radio Spectrum Matter (RSM) Part of Tx					
Test	Test Requirement	Test method	Limit/Severity	Uncertainty	Result	
RF Output Power	Clause 4.3.2.2	Clause 5.4.2.2	20dBm	±1.5dB	PASS	
Power Spectral Density	Clause 4.3.2.3	Clause 5.4.3.2	10dBm/MHz	±3dB	PASS	
Duty Cycle, Tx- sequence, Tx-gap	Clause 4.3.2.4	Clause 5.4.2.2.1.3	Clause 4.3.2.4.3	±5 %	N/A	
Medium Utilisation (MU) factor	Clause 4.3.2.5	Clause 5.4.2.2.1.4	≤ 10%	±5 %	N/A	
Adaptivity	Clause 4.3.2.6	Clause 5.4.6.2	Clause 4.3.2.6.2.2 & Clause 4.3.2.6.3.2 & Clause 4.3.2.6.4.2		PASS	
Occupied Channel Bandwidth	Clause 4.3.2.7	Clause 5.4.7.2	Clause 4.3.2.7.3	±5 %	PASS	
Transmitter unwanted emissions in the OOB domain	Clause 4.3.2.8	Clause 5.4.8.2	Clause 4.3.2.8.3	±3dB	PASS	
Transmitter unwanted emissions in the spurious domain	Clause 4.3.2.9	Clause 5.4.9.2	Clause 4.3.2.9.3	±6dB	PASS	
	Radio Spect	rum Matter (RSM)	Part of Rx			
Receiver spurious emissions	Clause 4.3.2.10	Clause 5.4.10.2	Clause 4.3.2.10.3	±6dB	PASS	
Receiver Blocking	Clause 4.3.2.11	Clause 5.4.11.2	Clause 4.3.2.11.4		PASS	
Geo-location capability	Clause 4.3.2.12				N/A	

#### Remark:

The EUT belongs to receiver category 1.

Tx: In this whole report Tx (or tx) means Transmitter.

Rx: In this whole report Rx (or rx) means Receiver.

Temperature (Uncertainty): ±1°C Humidity(Uncertainty): ±5%

Uncertainty:  $\pm$  3%(for DC and low frequency voltages)



# **5** General Information

# 5.1 General Description of EUT

Product Name:	Industrial 3G/4G Cellular Router		
Model No.:	WL-R200		
Operation Frequency:	2412MHz~2472MHz (802.11b/802.11g/802.11n(H20))		
	2422MHz~2462MHz (802.11n(H40))		
Channel numbers:	13 for 802.11b/802.11g/802.11n(HT20)		
	9 for 802.11n(HT40)		
Channel separation:	5MHz		
Modulation Technology:	Direct Sequence Spread Spectrum(DSSS)		
(IEEE 802.11b)			
Modulation Technology:	Orthogonal Frequency Division Multiplexing(OFDM)		
(IEEE 802.11g/802.11n)			
Antenna Type:	SMA Antenna Connector		
Antenna gain:	2.0dBi (declare by Applicant)		
Power Supply:	Model No.: TS-A018-120015AZ		
	Input: AC 100-240V, 50/60Hz, 0.6A		
	Output: DC 12.0V, 1.5A		



WIFI Opera	WIFI Operation Frequency each of channel						
Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency
1	2412MHz	5	2432MHz	9	2452MHz	13	2472MHz
2	2417MHz	6	2437MHz	10	2457MHz		
3	2422MHz	7	2442MHz	11	2462MHz		
4	2427MHz	8	2447MHz	12	2467MHz		

The EUT operation in above frequency list, and used test software to control the EUT for staying in continuous transmitting and receiving mode. So test frequency is below:

Test channel	Frequenc	y (MHz)
rest channel	802.11b/802.11g/802.11n(HT20)	802.11n(HT40)
Lowest channel	2412MHz	2422MHz
Middle channel	2442MHz	2442MHz
Highest channel	2472MHz	2462MHz

#### 5.2 Test mode

Transmitting mode	Keep the EUT in continuously transmitting mode.
Receiving mode	Keep the EUT in receiving mode.

We have verified the construction and function in typical operation. All the test modes were carried out with the EUT in transmitting operation, which was shown in this test report and defined as follows:

Per-scan all kind of data rate in lowest channel, and found the follow list which it was worst case.

Mode	802.11b	802.11g	802.11n(HT20)	802.11n(HT40)
Data rate	1Mbps	6Mbps	6.5Mbps	13Mbps



## 5.3 Test Facility

The test facility is recognized, certified, or accredited by the following organizations:

#### • FCC —Registration No.: 600491

Global United Technology Services Co., Ltd., Shenzhen EMC Laboratory has been registered and fuly described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in files. Registration 600491, June 22, 2016.

#### • Industry Canada (IC) —Registration No.: 9079A-2

The 3m Semi-anechoic chamber of Global United Technology Services Co., Ltd. Has been Registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 9079A-2, August 15, 2016.

#### 5.4 Test Location

#### All tests were performed at:

Global United Technology Services Co., Ltd.

Address: No. 301-309, 3/F., Jinyuan Business Building, No.2, Laodong Industrial Zone,

Xixiang Road, Baoan District, Shenzhen, Guangdong, China 518102

Tel: 0755-27798480 Fax: 0755-27798960

## 5.5 Description of Support Units

The EUT has been tested as an independent unit.

#### 5.6 Deviation from Standards

None.

## 5.7 Abnormalities from Standard Conditions

None.

#### 5.8 Other Information Requested by the Customer

None.



# 6 Test Instruments List

Radia	ated Emission:					
Item	n Test Equipment Manufacturer		Model No.	Inventory No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)
1	3m Semi- Anechoic Chamber	ZhongYu Electron	9.0(L)*6.0(W)* 6.0(H)	GTS250	July. 03 2015	July. 02 2020
2	Control Room	ZhongYu Electron	6.2(L)*2.5(W)* 2.4(H)	GTS251	N/A	N/A
3	ESU EMI Test Receiver	R&S	ESU26	GTS203	June. 29 2016	June. 28 2017
4	BiConiLog Antenna	SCHWARZBECK	VULB9163	GTS214	June. 29 2016	June. 28 2017
5	Double-ridged horn antenna	SCHWARZBECK	9120D	GTS208	June. 29 2016	June. 28 2017
6	Horn Antenna	ETS-LINDGREN	3160-09	GTS218	June. 29 2016	June. 28 2017
7	RF Amplifier	HP	8347A	GTS204	June. 29 2016	June. 28 2017
8	RF Amplifier	HP	8349B	GTS206	June. 29 2016	June. 28 2017
9	Broadband Preamplifier	SCHWARZBECK	BBV9718	GTS535	June. 29 2016	June. 28 2017
10	PSA Series Spectrum Analyzer	Agilent	E4440A	GTS536	June. 29 2016	June. 28 2017
11	Universal Radio Communication tester	ROHDE&SCHWARZ	CMU 200	GTS538	June. 29 2016	June. 28 2017
12	EMI Test Software	AUDIX	E3	N/A	N/A	N/A
13	Coaxial cable	GTS	N/A	GTS210	N/A	N/A
14	Coaxial Cable	GTS	N/A	GTS211	N/A	N/A
15	Thermo meter	N/A	N/A	GTS256	June. 29 2016	June. 28 2017



Cond	Conducted:					
Item	Test Equipment	Manufacturer	Model No.	Serial No.	Cal.Date (mm-dd-yy)	Cal.Due date (mm-dd-yy)
1	Signal Analyzer	Agilent	N9010A	MY48030494	June. 29 2016	June. 28 2017
2	vector Signal Generator	Agilent	E4438C	MY49070163	June. 29 2016	June. 28 2017
3	splitter	Mini-Circuits	ZAP-50W	NN256400424	June. 29 2016	June. 28 2017
4	Directional Coupler	Agilent	87300C	MY44300299	June. 29 2016	June. 28 2017
5	vector Signal Generator	Agilent	E4438C	US44271917	June. 29 2016	June. 28 2017
6	X-series USB Peak and Average Power Sensor	Agilent	U2021XA	MY54080020	June. 29 2016	June. 28 2017
7	X-series USB Peak and Average Power Sensor	Agilent	U2021XA	MY54110001	June. 29 2016	June. 28 2017
8	X-series USB Peak and Average Power Sensor	Agilent	U2021XA	MY53480008	June. 29 2016	June. 28 2017
9	X-series USB Peak and Average Power Sensor	Agilent	U2021XA	MY54080019	June. 29 2016	June. 28 2017
10	4 Ch.Simultaneous Sampling 14 Bits 2 MS/s	Agilent	U2531A	TW54063507	June. 29 2016	June. 28 2017
11	4 Ch.Simultaneous Sampling 14 Bits 2 MS/s	Agilent	U2531A	TW54063513	June. 29 2016	June. 28 2017
12	splitter	Mini	PS3-7	4463	June. 29 2016	June. 28 2017



# 7 Radio Technical Specification in ETSI EN 300 328

# 7.1 Test Environment and Mode

Test mode:				
Transmitting mode:	Keep th	Keep the EUT in transmitting mode with modulation.		
Receiving mode	Keep th	Keep the EUT in receiving mode.		
Operating Environment:				
lta	Normal	Extreme condition		
Item	condition	NVHT	NVLT	
Temperature	+25°C	+45°C	0°C	
Humidity		20%-95%		
Atmospheric Pressure:		1008 mbar		

Setting	Value
Modulation	Other
Adaptive	Yes
Antenna Gain 1	2.0dBi
Nominal Channel Bandwidth	20MHz/40MHz
DUT Frequency not configurable	No
Frequency Low	2412MHz/2422MHz
Frequency Mid	2442MHz
Frequency High	2472MHz/2462MHz



# 7.2 Transmitter Requirement

## 7.2.1 RF Output Power

Test Requirement:	ETSI EN 300 328 clause 4.3.2.2				
Test Method:	ETSI EN 300 328 clause 5.4.2.2.1.2				
Limit:	20dBm				
Test setup:	Attenuator & DC Block  Power Supply  Power sensor				
Test procedure:	Step 1:				
	Use a fast power sensor suitable for 2,4 GHz and capable of 1 MS/s.				
	Use the following settings:				
	- Sample speed 1 MS/s or faster.				
	- The samples must represent the power of the signal.				
	- Measurement duration: For non-adaptive equipment: equal to the observation period defined in				
	clauses 4.3.1.3.2 or 4.3.2.4.2. For adaptive equipment, the measurement duration shall be long enough to ensure a minimum number of bursts (at least 10) are captured.				
	For adaptive equipment, to increase the measurement accuracy, a higher number of bursts may be used.				
	Step 2:				
	For conducted measurements on devices with one transmit chain:				
	-Connect the power sensor to the transmit port, sample the transmit signal and store the raw data. Use these stored samples in all following steps.				
	For conducted measurements on devices with multiple transmit chains:				
	-Connect one power sensor to each transmit port for a synchronous measurement on all transmit ports.				
	-Trigger the power sensors so that they start sampling at the same time. Make sure the time difference between the samples of all sensors is less than 500ns.				
	-For each individual smpling point(time domain), sum the coincident power samples of all ports and store them. Use these summed samples in all following steps.				
	Step 3:				
	Find the start and stop times of each burst in the stored measurement samples.				
	The start and stop times are defined as the points where the power is at least 30 dB below the highest value of the stored samples in step 2.				
	In case of insufficient dynamic range, the value of 30dB may need to be				



	reduced appropriately.
	Step 4:
	Between the start and stop times of each individual burst calculate the RMS power over the burst using the formula below. Save these $P_{\text{burst}}$ values, as well as the start and stop times for each burst.
	$P_{burst} = \frac{1}{k} \sum_{n=1}^{k} P_{sample}(n)$
	With "k" being the total number of samples and "n" the actual sample
	number
	Step 5:
	The highest of all P <sub>burst</sub> values (value "A" in dBm) will be used for maximum e.i.r.p. calculations.
	Step 6:
	Add the (stated) antenna assembly gain "G" in dBi of the individual antenna.
	If applicable, add the additional beamforming gain "Y" in dB.
	If more than one antenna assembly is intended for this power setting, the maximum overall antenna gain ( $G$ or $G+Y$ ) shall be used.
	The RF Output Power (P) shall be calculated using the formula below:
	P = A + G + Y
	Step 7:
	This value, which shall comply with the limit given in clause 4.3.1.2.3 or clause 4.3.2.2.3, shall be recorded in the test report.
Measurement Record:	Uncertainty: ± 1.5dB
Test Instruments:	See section 6.0
Test mode:	Transmitting mode



#### **Measurement Data**

	802.11b mode					
Test conditions	Channel	Burst RMS power (dBm)	Antenna Gain(dBi)	Calculated Power (dBm)	Limit (dBm)	Result
	Lowest	16.25	2.00	18.25		
Normal	Middle	16.18	2.00	18.18		
	Highest	16.22	2.00	18.22		
	Lowest	16.18	2.00	18.18		Pass
NVHT	Middle	16.08	2.00	18.08	20	
	Highest	16.12	2.00	18.12		
	Lowest	16.23	2.00	18.23		
NVLT	Middle	16.16	2.00	18.16		
	Highest	16.20	2.00	18.20		
_		802.1	1g mode			
Test conditions	Channel	Burst RMS power (dBm)	Antenna Gain(dBi)	Calculated Power (dBm)	Limit (dBm)	Result
	Lowest	15.76	2.00	17.76		
Normal	Middle	15.68	2.00	17.68		
	Highest	15.62	2.00	17.62	20	
	Lowest	15.69	2.00	17.69		
NVHT	Middle	15.58	2.00	17.58		Pass
	Highest	15.52	2.00	17.52		
	Lowest	15.74	2.00	17.74		
NVLT	Middle	15.66	2.00	17.66		
	Highest	15.60	2.00	17.60		



802.11n(HT20) mode									
Test conditions	Channel	Burst RMS power (dBm)	Antenna Gain(dBi)	Calculated Power (dBm)	Limit (dBm)	Result			
	Lowest	15.64	2.00	17.64					
Normal	Middle	15.54	2.00	17.54					
	Highest	15.53	2.00	17.53		Pass			
	Lowest	15.57	2.00	17.57					
NVHT	Middle	15.44	2.00	17.44	20				
	Highest	15.43	2.00	17.43					
	Lowest	15.62	2.00	17.62					
NVLT	Middle	15.52	2.00	17.52					
	Highest	15.51	2.00	17.51					
		802.11n(	HT40) mode						
Test conditions	Channel	Burst RMS power (dBm)	Antenna Gain(dBi)	Calculated Power (dBm)	Limit (dBm)	Result			
	Lowest	12.59	2.00	14.59					
Normal	Middle	12.48	2.00	14.48					
	Highest	12.42	2.00	14.42					
	Lowest	12.52	2.00	14.52					
NVHT	Middle	12.38	2.00	14.38	20	20 F	20 Pa	20	Pass
	Highest	12.32	2.00	14.32					
	Lowest	12.57	2.00	14.57					
NVLT	Middle	12.46	2.00	14.46					
	Highest	12.40	2.00	14.40					

Remark:1>. Volt= Voltage, Temp= Temperature

2>. Antenna Gain=2.0dBi



## 7.2.2 Power Spectral Density

Test Requirement:	ETSI EN 300 328 clause 4.3.2.3		
Test Method:	ETSI EN 300 328 clause 5.4.3.2.1		
Limit:	10dBm/MHz		
Test setup:	Attenuator & DC block  DC block  EUT  Power Supply  Spectrum Analyser		
Test procedure:	Step 1:		
·	Connect the UUT to the spectrum analyser and use the following settings:  Start Frequency: 2400 MHz  Stop Frequency: 2483.5 MHz  Resolution BW: 10 kHz  Video BW: 30 kHz  Sweep Points: > 8350  For spectrum analysers not supporting this number of sweep points, the frequency band may be segmented.  Detector: RMS  Trace Mode: Max Hold  Sweep time: 10s; the sweep time may be increased further until a value where the sweep time has no impact on the RMS value of the signal		
	For non-continuous signals, wait for the trace to stabilize. Save the (trace data) set to a file.		
	Step 2:		
	For conducted measurements on smart antenna systems using either operating mode 2 or 3 (see clause 5.3.2.2), repeat the measurement for each of the transmit ports. For each sampling point(frequency domain), add up the coincident power values(in mW) for the different transmit chains and use this as the new data set.		
	Step 3:		
	Add up the values for power for all the samples in the file using the formula below.		
	$P_{Sum} = \sum_{n=1}^{K} P_{sample}(n)$		
	With "k" being the total number of samples and "n" the actual sample		
	Number.		
	Step 4:		
	Normalize the individual values for power(in dBm) so that the sum is equal to the RF output Power (e.i.r.p.) measured in clause 5.4.2 and save the		



	corrected data. The following formulas can be used:
	$C_{Corr} = P_{Sum} - P_{e.i.r.p.}$
	$P_{Samplecorr}(n) = P_{Sample}(n) - C_{Corr}$
	With"n" being the actual sample number
	Step 5:
	Starting from the first sample $P_{samplecorr(n)}$ (lowest frequency), add up the power(in mW) of the following samples representing a 1 MHz segment and record the results for power and position (i.e. sample #1 to #100). This is the Power Spectral Density (e.i.r.p.) for the first 1 MHz segment which shall be recorded.
	Step 6:
	Shift the start point of the samples added up in step 5 by one sample and repeat the procedure in step 5 (i.e. sample #2 to #101).
	Step 7:
	Repeat step 6 until the end of the data set and record the Power Spectral Density values for each of the 1 MHz segments.
	From all the recorded results, the highest value is the maximum Power Spectral Density for the UUT. This value, which shall comply with the limit given in clause 4.3.2.3.3, shall be recorded in the test report.
Measurement Record:	Uncertainty: ±3dB
Test Instruments:	See section 6.0
Test mode:	Transmitting mode

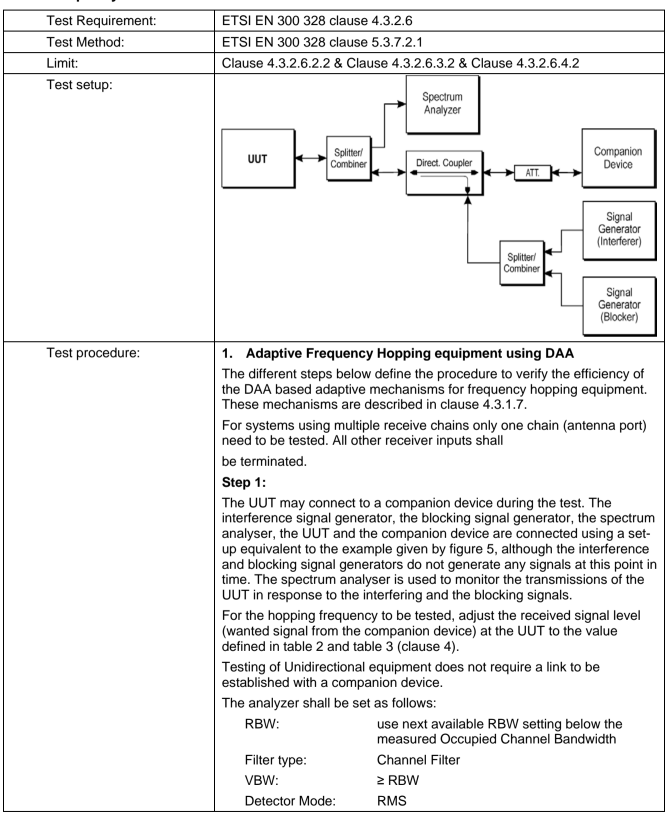


### **Measurement Data**

Measurement Data							
	802.11b mode						
Channel	Power Spectral Density (dBm/MHz)	Limit (dBm/MHz)	Result				
CH 1	6.93						
CH 7	6.81	10.00	Pass				
CH 13	6.76						
	802.11g mode						
Channel	Power Spectral Density (dBm/MHz)	Limit (dBm/MHz)	Result				
CH 1	3.93						
CH 7	3.79	10.00	Pass				
CH 13	3.75						
	802.11n-HT20 mode						
Channel	Power Spectral Density (dBm/MHz)	Limit (dBm/MHz)	Result				
CH 1	3.91						
CH 7	3.76	10.00	Pass				
CH 13	3.62						
	802.11n-HT40 mode						
Channel	Power Spectral Density (dBm/MHz)	Limit (dBm/MHz)	Result				
CH 3	0.33						
CH 7	0.26	10.00	Pass				
CH 11	0.21						



### 7.2.3 Adaptivity





Centre Frequency: Equal to the hopping frequency to be tested

Span: 0Hz

Sweep time: >Channel Occupancy Time of the UUT. If the

Channel Occupancy Time is non-contiguous (non-LBT based equipment), the sweep time shall be sufficient to cover the period over which the Channel Occupancy Time is spread

out.

Trace Mode: Clear/Write

Trigger Mode: Video

#### Step 2:

Configure the UUT for normal transmissions with a sufficiently high payload to resulting in a minimum transmitter activity ratio(TxOn+TxOff)) of 0.3. Where this is not possible, the UUT shall be configured to the maximum payload possible.

Using the procedure defined in clause 5.4.6.2.1.5, it shall be verified that, for equipment with a dwell time greater than the maximum allowable Channel Occupancy Time, the UUT complies with the maximum Channel Occupancy Time and minimum Idle Period defined in clauses 4.3.1.7.2.2 and 4.3.1.7.3.2.

#### Step 3: Adding the interference signal

An interference signal as defined in clause B.6 is injected centred on the hopping frequency being tested. The Power Spectral Density level(at the input of the UUT) of this interference signal shall be equal to the detection threshold defined in clauses 4.3.1.7.2.2 or 4.3.1.7.3.2.

#### Step 4: Verification of reaction to the interference signal

The spectrum analyser shall be used to monitor the transmissions of the UUT on the selected hopping frequency with the interfering signal injected. This may require the spectrum analyser sweep to be triggered by the start of the interfering signal.

Using the procedure defined in clause 5.4.6.2.1.5, it shall be verified that:

i) The UUT shall stop transmissions on the hopping frequency being tested.

The UUT is assumed to stop transmissions on this hopping frequency within a period equal to the maximum Channel Occupancy Time defined in clauses 4.3.1.7.2.2 or clause 4.3.1.7.3.2 As stated in clause 4.3.1.7.3.2, the Channel Occupancy Time for non-LBT based frequency hopping systems may be non-contiguous.

ii) For LBT based frequency hopping equipment, apart from Short Control Signalling Transmissions (see iii) below), there shall be no subsequent transmissions on this hopping frequency, as long as the interference signal remains present.

For non-LBT based frequency hopping equipment, apart from Short Control Signalling Transmissions (see iii) below), there shall be no subsequent transmissions on this hopping frequency for a (silent) period defined in clause 4.3.1.7.3.2 step 2. After that, the UUT may have normal transmissions again for the duration of a single Channel Occupancy Time period (which may be non-contiguous). Because the interference signal is still present, another silent period as defined in clause 4.3.1.7.3.2 step 2 needs to be included. This sequence is



repeated as long as the interfering signal is present.

In case of overlapping channels, transmissions in adjacent channels may generate transmission bursts on the channel being investigated, however they will have a lower amplitude as on-channel transmissions. Care should be taken to only evaluate the on-channel transmissions. The Time Domain Power Option of the analyser may be used to measure the RMS power of the individual bursts to distinguish on-channel transmissions from transmissions on adjacent channels. In some cases, the RBW may need to be reduced.

To verify that the UUT is not resuming normal transmissions as long as the interference signal is present, the monitoring time may need to be 60s or more.

iii) The UUT may continue to have Short Control Signalling Transmissions on the hopping frequency being tested while the interference signal is present. These transmissions shall comply with the limits defined in clause 4.3.1.7.4.2.

The verification of the Short Control Signalling transmissions may require the analyser settings to be changed (e.g. sweep time).

iv) Alternatively, the equipment may switch to a non-adaptive mode.

#### Step 5: Adding the unwanted signal

With the interfering signal present, a 100 % duty cycle CW signal is inserted as the unwanted signal. The frequency and the level are provided in table 2 of clause 4.3.1.7.2.2, step 6 or table 3 of clause 4.3.1.7.3.2,step 6.

The spectrum analyser shall be used to monitor the transmissions of the UUT on the selected hopping frequency. This may require the spectrum analyser sweep to be triggered by the start of the unwanted signal.

Using the procedure defined in clause 5.4.6.2.1.5, it shall be verified that:

 The UUT shall not resume normal transmissions on the hopping frequecy being tested as long as both the interference and unwanted signals remain present

To verify that the UUT is not resuming normal transmissions as long as the interference and blocking signals are present, the monitoring time may need to be 60s or more. If transmissions are detected during this period, the settings of the analyser may need to be adjusted to allow an accurate assessment to verify the transmissions comply with the limits for Short Control Signalling Transmissions.

ii) The UUT may continue to have Short Control Signalling
Transmissions on the hopping frequency being tested while the
interference and unwanted signal are present. These
transmissions shall comply with the limits defined in clause
4.3.1.7.4.2

The verification of the Short Control Signalling transmissions may require the analyser settings to be changed(e.g.sweep time).

## Step 6: Removing the interference and unwanted signal

On removal of the interference and unwanted signal, the UUT is allowed to re-include any channel previously marked as unavailable; however, for non-LBT based equipment, it shall be verified that this shall only be done after the period defined in clause 4.3.1.7.3.2 point 2.

#### Step 7:

The steps 2 to 6 shall be repeated for each of the hopping frequencies to be tested.

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# 2. Non-LBT based adaptive equipment using modulations other than FHSS

The different steps below define the procedure to verify the efficiency of the non-LBT based DAA adaptive mechanism of equipment using wide band modulations other than FHSS.

For systems using multiple receive chains only one chain (antenna port) need to be tested. All other receiver inputs shall be terminated.

#### Step 1:

The UUT shall connect to a companion device during the test. The interference signal generator, the uwanted signal generator, the spectrum analyser, the UUT and the companion device are connected using a set-up equivalent to the example given by figure 5 although the interference and unwanted signal generator do not generate any signals at this point in time. The spectrum analyser is used to monitor the transmissions of the UUT in response to the interfering and the unwanted signals.

Adjust the received signal level (wanted signal from the companion device) at the UUT to the value defined in table 12 (clause 4.3.2.6.2.2).

Testing of Unidirectional equipment does not require a link to be established with a companion device.

The analyzer shall be set as follows:

RBW: ≥ Occupied Channel Bandwidth (if the analyser

does not support this setting, the highest

available setting s hall be used)

VBW: 3 x RBW (if the analyser does not support this

setting, the highest available setting shall be

used)

Detector Mode: RMS

Centre Frequency: Equal to the hopping frequency to be tested

Span: 0Hz

Sweep time: > Channel Occupancy Time of the UUT

Trace Mode: Clear/Write

Trigger Mode: Video

#### Step 2:

Configure the UUT for normal transmissions with a sufficiently high payload resulting in a minimum transmitter activity ratio (TxOn+TxOff)) of 0.3 .Where this is not possible , the UUT shall be configured to the maximum payload possible.

Using the procedure defined in clause 5.3.7.2.1.4, it shall be verified that the UUT complies with the maximum Channel Occupancy Time and minimum Idle Period defined in clause 4.3.2.6.2.2.

#### Step 3: Adding the interference signal

An interference signal as defined in clause B.6 is injected centred on the current operating channel of the UUT. The Power Spectral Density level(at the input of the UUT) of this interference signal shall be equal to the detection threshold defined in clauses 4.3.2.6.2.2 step 5).

#### Step 4: Verification of reaction to the interference signal

The spectrum analyser shall be used to monitor the transmissions of the UUT on the selected operating channel with the interfering signal

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injected. This may require the spectrum analyser sweep to be triggered bythe start of the interfering signal.

Using the procedure defined in clause 5.4.6.2.1.5, it shall be verified that:

i) The UUT shall stop transmissions on the current operating channel being tested.

The UUT is assumed to stop transmissions within a period equal to the maximum Channel Occupancy Time defined in clause 4.3.2.6.2.2 step 4.

ii) Apart from Short Control Signalling Transmissions (see iii) below), there shall be no subsequent transmissions on this operating channel for a (silent) period defined in clause 4.3.2.6.2.2 step 2. After that, the UUT may have normal transmissions again for the duration of a single Channel Occupancy Time period. Because the interference signal is still present, another silent period as defined in clause 4.3.2.6.2.2 step 2 needs to be included. This sequence is repeated as long as the interfering signal is present.

To verify that the UUT is not resuming normal transmissions as long as the interference signal is present, the monitoring time may need to be 60 s or more.

iii) The UUT may continue to have Short Control Signalling Transmissions on the operating channel while the interference signal is present. These transmissions shall comply with the limits defined in clause 4.3.2.6.4.2.

The verification of the Short Control Signalling transmissions may require the analyser settings to be changed (e.g. sweep time).

iv) Alternatively, the equipment may switch to a non-adaptive mode.

#### Step 5: Adding the unwanted signal

With the interfering signal present, a 100 % duty cycle CW signal is inserted as the unwanted signal. The frequency and the level are provided in table 9 of clause 4.3.2.6.2.2.

The spectrum analyser shall be used to monitor the transmissions of the UUT on the selected operating channel. This may require the spectrum analyser sweep to be triggered by the start of the unwanted signal.

Using the procedure defined in clause 5.4.6.2.1.5, it shall be verified that:

i) The UUT shall not resume normal transmissions on the current operating channel as long as both the interference and blocking signals remain present.

To verify that the UUT is not resuming normal transmissions as long as the interference and blocking signals are present, the monitoring time may need to be 60 s or more.

ii) The UUT may continue to have Short Control Signalling Transmissions on the operating channel while the interference and unwanted signals are present. These transmissions shall comply with the limits defined in clause 4.3.2.6.4.2.

The verification of the Short Control Signalling transmissions may require the analyser settings to be changed (e.g. sweep time).

#### Step 6: Removing the interference and unwanted signal

On removal of the interference and unwanted signal the UUT is allowed to start transmissions again on this channel however, it shall be verified that this shall only be done after the period defined in clause 4.3.2.6.2.2 step 2.

Step 7:



The steps 2 to 6 shall be repeated for each of the frequencies to be tested.

# 3. LBT based adaptive equipment using modulations other than FHSS

Step 1 to step 7 below define the procedure to verify the efficiency of the LBT based adaptive mechanism of equipment using wide band modulations other than FHSS. This method can be applied on Load Based Equipment and Frame Based Equipment.

#### Step 1:

The UUT may connect to a companion device during the test. The interference signal generator, the unwanted signal generator, the spectrum analyser, the UUT and the companion device are connected using a set-up equivalent to the example given by figure 5 although the interference and unwanted signal generator do not generate any signals at this point in time. The spectrum analyser is used to monitor the transmissions of the UUT in response to the interfering and the unwanted signals.

Adjust the received signal level (wanted signal from the companion device) at the UUT to the value defined in table 10 (clause 4.3.2.6.3.2.2) for Frame Based Equipment or in table 11 (clause 4.3.2.6.3.2.3) for Load Based Equipment.

Testing of Unidirectional equipment does not require a link to be established with a companion device.

The analyzer shall be set as follows:

RBW: ≥ Occupied Channel Bandwidth (if the analyser

does not support this setting, the highest

available setting shall be used)

VBW:  $3 \times RBW$  (if the analyser does not support this

setting, the highest available setting shall be

used)

Detector Mode: RMS

Centre Frequency: Equal to the centre frequency of the operating

channel

Span: 0Hz

Sweep time: > maximum Channel Occupancy Time

Trace Mode: Clear Write

Trigger Mode: Video

#### Step 2:

Configure the UUT for normal transmissions with a sufficiently high payload resulting in a minimum transmitter activity ratio (TxOn / (TxOn + TxOff)) of 0,3. Where this is not possible, the UUT shall be configured to the maximum payload possible.

For Frame Based Equipment, using the procedure defined in clause 5.4.6.2.1.5, it shall be verified that the UUT complies with the maximum Channel Occupancy Time and minimum Idle Period defined in clause 4.3.2.6.3.2.2 step 3). When measuring the Idle Period of the UUT, it shall not include the transmission time of the companion device. For Load Based equipment, using the procedure defined in clause 5.4.6.2.1.5, it shall be verified that the UUT complies with the maximum Channel Occupancy Time and minimum Idle Period defined in



clause 4.3.2.6.3.2.3, step 2 and step 3. When measuring the Idle Period of the UUT, it shall not include the transmission time of the companion device

For the purpose of testing Load Based Equipment referred to in the first paragraph of clause 4.3.2.6.3.2.3 (IEEE 802.11™ [i.3] or IEEE 802.15.4™ [i.4] equipment), the limits to be applied for the minimum Idle Period and the maximum Channel Occupancy Time are the same as defined for other types of Load Based Equipment (see clause 4.3.2.6.3.2.3 step 2) and step 3). The Idle Period is considered to be equal to the CCA or Extended CCA time defined in clause 4.3.2.6.3.2.3 step 1) and step 2).

## Step 3: Adding the interference signal

An interference signal as defined in clause B.7 is injected on the current operating channel of the UUT. The power spectral density level (at the input of the UUT) of this interference signal shall be equal to the detection threshold defined in clause 4.3.2.6.3.2.2 step 5) (frame based equipment) or clause 4.3.2.6.3.2.3 step 5) (load based equipment).

## Step 4: Verification of reaction to the interference signal

The spectrum analyser shall be used to monitor the transmissions of the UUT on the selected operating channel with the interfering signal injected. This may require the spectrum analyser sweep to be triggered by the start of the interfering signal.

Using the procedure defined in clause 5.4.6.2.1.5, it shall be verified that:

i) The UUT shall stop transmissions on the current operating channel.

The UUT is assumed to stop transmissions within a period equal to the maximum Channel Occupancy Time defined in clause 4.3.2.6.3.2.2 (frame based equipment) or clause 4.3.2.6.3.2.3 (load based equipment).

ii) Apart from Short Control Signalling Transmissions, there shall be no subsequent transmissions while the interfering signal is present.

To verify that the UUT is not resuming normal transmissions as long as the interference signal is present, the monitoring time may need to be 60 s or more.

iii) The UUT may continue to have Short Control Signalling Transmissions on the operating channel while the interfering signal is present. These transmissions shall comply with the limits defined in clause 4.3.2.6.4.2.

The verification of the Short Control Signalling transmissions may require the analyser settings to be changed (e.g. sweep time).

iv) Alternatively, the equipment may switch to a non-adaptive mode.

#### Step 5: Adding the unwanted signal

With the interfering signal present, a 100 % duty cycle CW signal is inserted as the unwanted signal. The frequency and the level are provided in table 6 of clause 4.3.2.11.3.

The spectrum analyser shall be used to monitor the transmissions of the UUT on the selected operating channel. This may require the spectrum analyser sweep to be triggered by the start of the unwanted signal. Using the procedure defined in clause 5.3.7.2.1.4. it shall be verified that:

i) The UUT shall not resume normal transmissions on the current operating channel as long as both the interference and unwanted



signals remain present.

To verify that the UUT is not resuming normal transmissions as long as the interference and unwanted signals are present, the monitoring time may need to be 60 s or more.

ii) The UUT may continue to have Short Control Signalling Transmissions on the operating channel while the interfering and unwanted signals are present. These transmissions shall comply with the limits defined in clause 4.3.2.6.4.2.

The verification of the Short Control Signalling transmissions may require the analyser settings to be changed (e.g. sweep time).

#### Step 6: Removing the interference and unwanted signal

On removal of the interference and unwanted signal the UUT is allowed to start transmissions again on this channel however this is not a requirement and therefore does not require testing.

#### Step 7:

The steps 2 to 6 shall be repeated for each of the frequencies to be tested.

#### 4. Generic test procedure for measuring channel/frequency usage

This is a generic test method to evaluate transmissions on the operating (hopping) frequency being investigated. This test is performed as part of the procedures described in clause 5.4.6.2.1.2 to clause 5.4.6.2.1.4.

The test procedure shall be as follows:

#### Step 1:

The analyzer shall be set as follows:

Centre Frequency: Equal to the hopping frequency or centre

frequency of the channel beinginvestigated

Frequency Span: 0Hz

RBW: ~ 50 % of the Occupied Channel Bandwidth (if

the analyser does not support this setting, the

highest available setting shall be used)

VBW: ≥ RBW (if the analyser does not support this

setting, the highest available setting shall be

used)

Detector Mode: RMS

Sweep time: > the Channel Occupancy Time. It shall be

noted that if the Channel Occupancy Time is non-contiguous (for non-LBT based Frequency Hopping Systems), the sweep time shall be sufficient to cover the period over which the Channel Occupancy Time is spread out

Number of sweep

points:

The time resolution has to be sufficient to meet the maximum measurement uncertainty of 5 % for the period to be measured. In most cases, the Idle Period is the shortest period to be measured and thereby defining the time resolution. If the Channel Occupancy Time is non-contiguous (non-LBT based Frequency Hopping Systems), there is no Idle Period to be measured and therefore the



time resolution can be increased (e.g. to 5 % of the dwell time) to cover the period over which the Channel Occupancy Time is spread out, without resulting in too high a number of sweep points for the analyzer.

EXAMPLE 1: For a Channel Occupancy Time of 60 ms, the minimum Idle Period is 3 ms, hence the minimum time resolution should be  $< 150 \mu s$ .

EXAMPLE 2: For a Channel Occupancy Time of 2 ms, the minimum Idle Period is 100  $\mu$ s, hence the minimum time resolution should be < 5  $\mu$ s.

EXAMPLE 3: In case of a system using the non-contiguous Channel Occupancy Time approach (40 ms) and using 79 hopping frequencies with a dwell time of 3,75 ms, the total period over which the Channel Occupancy Time is spread out is 3,2 s. With a time resolution 0,1875 ms (5 % of the dwell time), the minimum number of sweep points is ~ 17 000.

Trace mode: Clear / Write

Trigger: Video

In case of Frequency Hopping Equipment, the data points resulting from transmissions on the hopping frequency being investigated are assumed to have much higher levels compared to data points resulting from transmissions on adjacent hopping frequencies. If a clear determination between these transmissions is not possible, the RBW in step 1 shall be further reduced. In addition, a channel filter may be used.

## Step 2:

Save the trace data to a file for further analysis by a computing device using an appropriate software application or program.

#### Step 3:

Indentify the data points related to the frequency being investigated by applying a threshold.

Count the number of consecutive data points identified as resulting from a single transmission on the frequency being investigated and multiply this number by the time difference between two consecutive data points.

Repeat this for all the transmissions within the measurement window.

For measuring idle or silent periods, count the number of consecutive data points identified as resulting from a single transmitter off period on the frequency being investigated and multiply this number by the time difference between two consecutive data points. Repeat this for all the transmitter off periods within the measurement window.

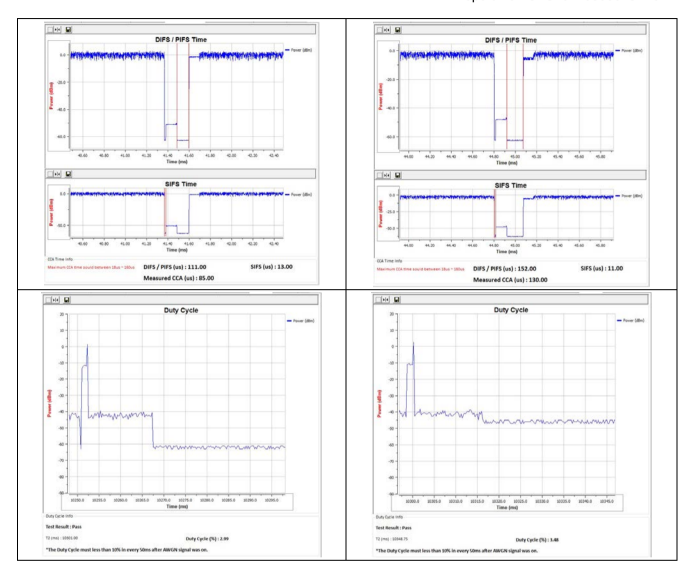
Measurement Record:	Uncertainty: N/A
Test Instruments:	See section 6.0
Test mode:	Normal link mode
Test Result:	Pass



## Test plots are below:

		802.11b mode highest channel	
WGN Interference Level (dBm)	-68.25	AWGN Interference Level (dBm)	-68.22
ocking Interference Level (dBm)	-35	Blocking Interference Level (dBm) -3	
WGN Interference Start Time (ms)	10301.62	AWGN Interference Start Time (ms) 1	
ocking Interference Start Time (ms)	70154.61	Blocking Interference Start Time (ms) 70187.4	
ax COT (ms)	1.22	Max COT (ms)	1.51
e Time (ms)	0.111	Idle Time (ms)	0.152
uty Cycle (%)	2.99	Duty Cycle (%)	3.48
0 - 1.0 - 7.0 on on		0 - CM ON CM	
90 20000 40000 60000 30000 100000 120000 Time (ms)		40 0 20000 40000 60000 100000 120000 Time (ms)  Refresh	
90 20000 40000 60000 80000 100000 120000 Time (ms)		0 20000 40000 60000 80000 100000 120000 Time (ms)	

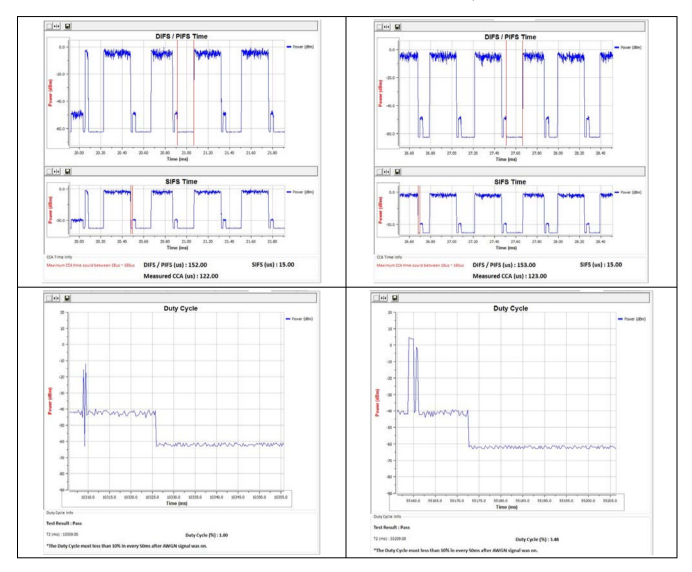






	802.11g mode highest channel		
-67.76	AWGN Interference Level (dBm)	-67.62	
-35	Blocking Interference Level (dBm) -35		
10359.62	AWGN Interference Start Time (ms)	10221.63	
70201.62	Blocking Interference Start Time (ms)	70221.63	
1.62	Max COT (ms)	1.62	
0.152	Idle Time (ms)	0.153	
1.00	Duty Cycle (%)	3.48	
	0 - 10 - 10 N OH CW OH C		
= Power (dbn)	COT Time	Power (dbn)	
	-35 10359.62 70201.62 1.62 0.152 1.00	-67.76 AWGN Interference Level (dBm)  10359.62 AWGN Interference Start Time (ms)  70201.62 Blocking Interference Start Time (ms)  1.62 Max COT (ms)  0.152 Idle Time (ms)  1.00 Duty Cycle (%)	

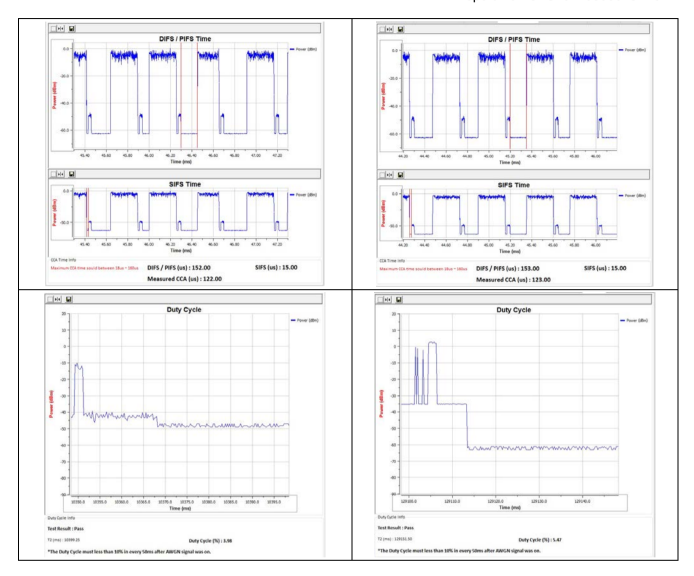






ghest chann	nel
el (dBm)	-67.53
Blocking Interference Level (dBm) -35	
AWGN Interference Start Time (ms)	
Start Time	70278.63
	0.25
	0.153
	5.47
80000 100000 1200000 Refresh	Power (dbh)
OT TIME	Power (dbn)
11.00 11.00 12.00 12.10	42.30
	43.00 43.00 42.00 42.30 et (ms)



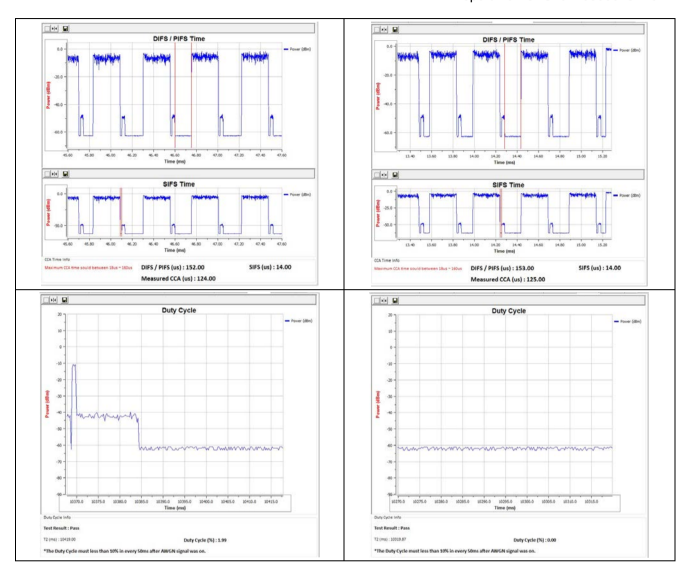




302.11n(HT40) mode lowest channel		802.11n(HT40) mode highest channe	el
AWGN Interference Level (dBm) -64.59		AWGN Interference Level (dBm)	-64.42
Blocking Interference Level (dBm)	-35	Blocking Interference Level (dBm)	-35
WGN Interference Start Time (ms)	10419.62	AWGN Interference Start Time (ms)	10320.63
Blocking Interference Start Time (ms) 70258.61		Blocking Interference Start Time (ms)	70268.62
Max COT (ms)	2.03	Max COT (ms) 2.03	
dle Time (ms)	0.152	Idle Time (ms) 0.153	
Outy Cycle (%)	1.99	Duty Cycle (%)	0.00
0 - 100 N ON O		0 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
COT Time	Power (din)	COT Time  0.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0	Power (Stri)
72.00 72.50 74.50 75.00  Time (ms)  COT Time Info  Max Channel Occupancy Time (ms): 2.03	75.50	15.00 15.50 16.00 16.50 17.00  COT Time Info  Max Channel Occupancy Time (ms): 2.03	17.50

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### Note:

During the test, the signal observed on the channel being investigated is the Short Control Signalling Transmissions.



## 7.2.4 Occupied Channel Bandwidth

Test Requirement:	ETSI EN 300 328 clause 4.3.2.7					
Limit:	The Occupied Channel Bandwidth for each hopping frequency shall fall completely within the band 2400MHz ~ 2483.5MHz.  In addition, for non-adaptive equipment using wide band modulations other than FHSS and with e.i.r.p. greater than10 dBm, the occupied channel bandwidth shall be less than 20 MHz.					
Test setup:	Attenuator & DC block  EUT  Power Supply  Spectrum Analyser					
Test Precedure:	Step 1:					
	Connect the UUT to the spectrum analyser and use the following settings:					
	Centre Frequency: The centre frequency of the channel under test					
	Resolution BW: ~ 1 % of the span without going below 1 %					
	Video BW: 3 x RBW					
	Frequency Span 2 x Nominal Channel Bandwidth					
	Detector Mode: RMS					
	Trace mode: Max Hold					
	Sweep time: 1 s					
	Step 2:					
	Wait for the trace to stabilize.  Find the peak value of the trace and place the analyser marker on this peak.  Step 3:					
	Use the 99 % bandwidth function of the spectrum analyser to measure the Occupied Channel Bandwidth of the UUT. This value shall be recorded.					
	Make sure that the power envelope is sufficiently above the noise floor of the analyser to avoid the noise signals left and right from the power envelope being taken into account by this measurement.					
Test Instruments:	See section 6.0					
Test mode:	Transmitting mode					



#### **Measurement Data:**

		8	02.11b				
Test Channel	99% Bandwidth (MHz)	Declared Bandwidth (MHz)	F <sub>L</sub> /F <sub>H</sub> (MHz)	Limit	Result		
Lowest	12.963	20	2405.49	2400MHz ~	Pass		
Highest	12.855	20	2478.41	2483.5MHz	Pass		
		8	02.11g				
Test Channel	99% Bandwidth (MHz)	Declared Bandwidth (MHz)	F <sub>L</sub> /F <sub>H</sub> (MHz)	Limit	Result		
Lowest	16.500	20	2403.74	2400MHz ~ 2483.5MHz	Pass		
Highest	16.514	20	2480.25		Pass		
802.11n(H20)							
Test Channel	99% Bandwidth (MHz)	Declared Bandwidth (MHz)	F <sub>L</sub> /F <sub>H</sub> (MHz)	Limit	Result		
Lowest	17.668	20	2403.15	2400MHz ~ 2483.5MHz	Pass		
Highest	17.684	20	2480.83		Pass		
802.11n(H40)							
Test Channel	99% Bandwidth (MHz)	Declared Bandwidth (MHz)	F <sub>L</sub> /F <sub>H</sub> (MHz)	Limit	Result		
Lowest	36.010	40	2403.95	2400MHz ~ 2483.5MHz	Pass		
Highest	36.048	40	2479.98		Pass		



## 7.2.5 Transmitter unwanted emissions in the OOB domain

Test Requirement:	ETSI EN 300 328 clause 4.3.2.8				
Test Method:	ETSI EN 300 328 clause	5.4.8.2			
Limit:	The transmitter unwanted emissions in the out-of-band dor outside the allocated band, shall not exceed the values provide mask in figure 1  Within the band specified in table 1, the Out-of-band emissions a fulfilled by compliance with the Occupied Channel Bandwidth requirement in clause 4.3.1.8.				
	31	.,,,			
	Spurious Domain Out Of Band Domain	n (OOB) Allocated Band	Out Of Band Domain (OOB)	Spurious Domain	
	С				
	2 400 MHz - 2BW 2 400 MHz - B  A: -10 dBm/MHz e.i.r.p. B: -20 dBm/MHz e.i.r.p. C: Spurious Domain limits		MHz 2 483,5 MHz + BW 2 483,5  ed Channel Bandwidth in MHz or 1 MH		
Test setup:		uator & block	EUT	Power Supply	
Test procedure:	The applicable mask is of tests performed under cl				
	The Out-of-band emissions within the different horizontal segme mask provided in figures 1 and 3 shall be measured using the step 6 below. This method assumes the spectrum analyser is ed with the Time Domain Power option.				
	Step 1:				
	Connect the UUT to the settings:	spectrum analyse	r and use the follow	ing	
	Centre Frequency:	2 484 MHz			
	Span:	0Hz			
	Resolution BW:	1 MHz			
	Filter mode:	Channel filter			
	Video BW:	3 MHz			
	Detector Mode:	RMS			
	Trace Mode:	Max Hold			
	Sweep Mode:	Continuous			
	Sweep Points:	Sweep Time [s] greater	/ (1 μs) or 5 000 wh	ichever is	



Trigger Mode: Video trigger

NOTE 1: In case video triggering is not possible, an external trigger

source may be used.

Sweep Time: >120 % of the duration of the longest burst

detected during the measurement of the

**RF Output Power** 

### Step 2: (segment 2 483,5 MHz to 2 483,5 MHz + BW)

Adjust the trigger level to select the transmissions with the highest power level.

For frequency hopping equipment operating in a normal hopping mode, the different hops will result in signal bursts with different power levels. In this case the burst with the highest power level shall be selected.

Set a window (start and stop lines) to match with the start and end of the burst and in which the RMS power shall be measured using the Time Domain Power function.

Select RMS power to be measured within the selected window and note the result which is the RMS power within this 1 MHz segment (2 483,5 MHz to 2 484,5 MHz). Compare this value with the applicable limit provided by the mask.

Increase the centre frequency in steps of 1 MHz and repeat this measurement for every 1 MHz segment within the range 2 483,5 MHz to 2 483,5 MHz + BW. The centre frequency of the last 1 MHz segment shall be set to 2 483,5 MHz + BW - 0,5 MHz (which means this may partly overlap with the previous 1 MHz segment).

## Step 3: (segment 2 483,5 MHz + BW to 2 483,5 MHz + 2BW)

Change the centre frequency of the analyser to 2 484 MHz + BW and perform the measurement for the first 1 MHz segment within range 2 483,5 MHz + BW to 2 483,5 MHz + 2BW. Increase the centre frequency in 1 MHz steps and repeat the measurements to cover this whole range. The centre frequency of the last 1 MHz segment shall be set to 2 483,5 MHz + 2 BW - 0,5 MHz. (which means this may partly overlap with the previous 1 MHz segment).

### Step 4: (segment 2 400 MHz - BW to 2 400 MHz)

Change the centre frequency of the analyser to 2 399,5 MHz and perform the measurement for the first 1 MHz segment within range 2 400 MHz - BW to 2 400 MHz Reduce the centre frequency in 1 MHz steps and repeat the measurements to cover this whole range. The centre frequency of the last 1 MHz segment shall be set to 2 400 MHz - BW + 0,5 MHz (which means this may partly overlap with the previous 1 MHz segment).

#### Step 5: (segment 2 400 MHz - 2BW to 2 400 MHz - BW)

Change the centre frequency of the analyser to 2 399,5 MHz - BW and perform the measurement for the first 1 MHz segment within range 2 400 MHz - 2BW to 2 400 MHz - BW. Reduce the centre frequency in 1 MHz steps and repeat the measurements to cover this whole range. The centre frequency of the last 1 MHz segment shall be set to 2 400 MHz - 2BW + 0,5 MHz. (which means this may partly overlap with the previous 1 MHz segment).

Step 6:

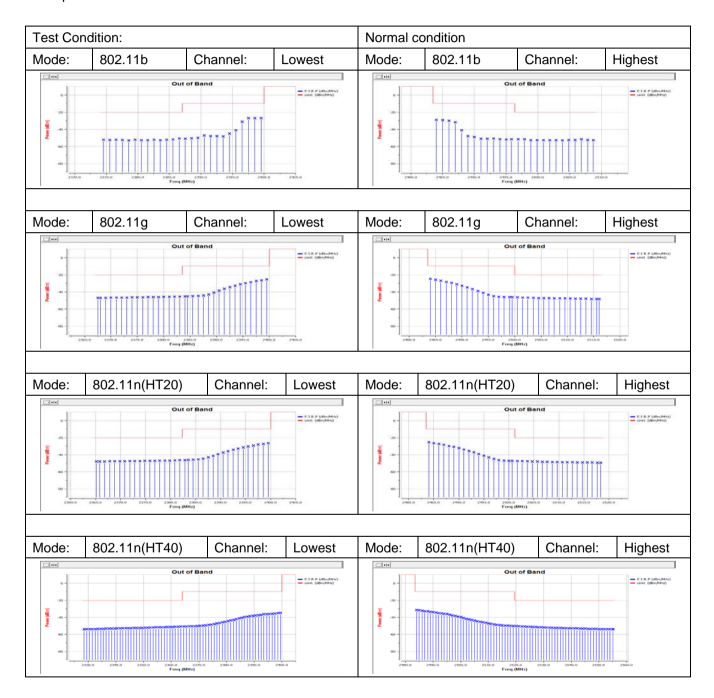


	In case of conducted measurements on equipment with a single transmit chain, the declared antenna assembly gain "G" in dBi shall be added to the results for each of the 1 MHz segments and compared with the limits provided by the mask given in figures 1 or figure 3. If more than one antenna assembly is intended for this power setting, the antenna with the highest gain shall be considered.
	In case of conducted measurements on smart antenna systems (equipment with multiple transmit chains), the measurements need to be repeated for each of the active transmit chains. The declared antenna assembly gain "G" in dBi for a single antenna shall be added to these results. If more than one antenna assembly is intended for this power setting, the antenna with the highest gain shall be considered. Comparison with the applicable limits shall be done using any of the options given below:
	Option 1: the results for each of the transmit chains for the corresponding 1 MHz segments shall be added. The additional beamforming gain "Y" in dB shall be added as well and the resulting values compared with the limits provided by the mask given in figure 1 or figure 3.
	Option 2: the limits provided by the mask given in figure 1 or figure 3 shall be reduced by $10 \times log 10(A_{ch})$ and the additional beamforming gain "Y" in dB. The results for each of the transmit chains shall be individually compared with these reduced limits.
	NOTE: A <sub>ch</sub> refers to the number of active transmit chains.
	It shall be recorded whether the equipment complies with the mask provided in figure 1 or figure 3.
Measurement Record:	Uncertainty: ± 1.5dB
Test Instruments:	See section 6.0
Test mode:	Transmitting mode



### **Measurement Data:**

Test plots at normal condition are followed:

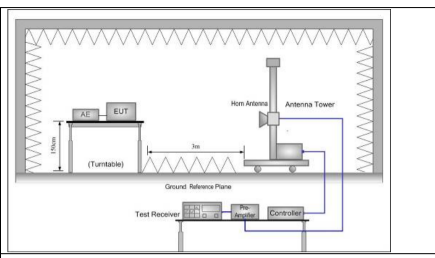




# 7.2.6 Transmitter unwanted emissions in the spurious domain

Test Requirement:	ETSI EN 300 328 clause 4.3.2.9				
Test Method:	ETSI EN 300 328 clause 5.4.9.2				
Limit:	Frequency Range	Maximum power e.r.p. (≤ 1 GHz) e.i.r.p. (> 1 GHz)	Bandwidth		
	30 MHz to 47 MHz -36 dBm 100 kHz				
	47 MHz to 74 MHz	-54 dBm	100 kHz		
	74 MHz to 87.5 MHz	-36 dBm	100 kHz		
	87.5 MHz to 118 MHz	-54 dBm	100 kHz		
	118 MHz to 174 MHz	-36 dBm	100 kHz		
	174 MHz to 230 MHz	-54 dBm	100 kHz		
	230 MHz to 470 MHz	-36 dBm	100 kHz		
	470 MHz to 862 MHz	-54 dBm	100 kHz		
	862 MHz to 1 GHz	100 kHz			
	1 GHz to 12.75 GHz	-30 dBm	1 MHz		
Test Frequency range:	30MHz to 12.75GHz				
Test setup:	Below 1GHz				
	Antenna Tower  Antenna Tower  Ground Reference Plane  Test Receiver  Ampafier  Controlles				
	Above 1GHz				





Test procedure:

#### 1. Pre-scan

The test procedure below shall be used to identify potential unwanted emissions of the UUT.

#### Step 1:

The sensitivity of the measurement set-up should be such that the noise floor is at least 12 dB below the limits given in table 4 or table 12.

#### Step 2:

The emissions over the range 30 MHz to 1 000 MHz shall be identified. Spectrum analyser settings:

Resolution BW: 100 kHz Video BW 300 kHz

Filter type: 3 dB (Gaussian)

Detector mode: Peak
Trace Mode: Max Hold
Sweep Points: ≥19 400

For spectrum analysers not supporting this high number of sweep points, the frequency band may need to be segmented.

Sweep time: For non continuous transmissions (duty cycle

less than 100 %), the sweep time shall be sufficiently long, such that for each 100 kHz frequency step, the measurement time is greater than two transmissions of the UUT.on

any channel

For Frequency Hopping equipment operating in a normal operating (hopping not disabled) mode, the sweep time shall be further increased to capture multiple transmissions on the same hopping frequency in different

hopping sequences.

The above sweep time setting may result in long measuring times in case of frequency hopping equipment. To avoid such long measuring times, an FFT analyser could be used.

Allow the trace to stabilize. Any emissions identified during the sweeps above and that fall within the 6 dB range below the applicable limit or above, shall be individually measured using the procedure in clause

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5.4.9.2.1.3 and compared to the limits given in table 4 or table 12.

#### Step 3:

The emissions over the range 1 GHz to 12,75 GHz shall be identified. Spectrum analyser settings:

Resolution BW: 1 MHz Video BW 3 MHz

Filter type: 3 dB (Gaussian)

Detector mode: Peak
Trace Mode: Max Hold
Sweep Points: ≥ 23 500

For spectrum analysers not supporting this high number of sweep points, the frequency band may need to be segmented.

Sweep time: For non continuous transmissions (duty cycle

less than 100 %), the sweep time shall be sufficiently long, such that for each 1 MHz frequency step, the measurement time is greater than two transmissions of the UUT.on

any channel

For Frequency Hopping equipment operating in a normal operating (hopping not disabled) mode, the sweep time shall be further

increased to capture multiple transmissions on

the same hopping frequencies

The above sweep time setting may result in long measuring times in case of frequency hopping equipment. To avoid such long measuring times, an FFT analyser could be used.

Allow the trace to stabilize. Any emissions identified during the sweeps above that fall within the 6 dB range below the applicable limit or above, shall be individually measured using the procedure in clause 5.4.9.2.1.3 and compared to the limits given in table 4 or table 12.

Frequency Hopping equipment may generate a block (or several blocks) of spurious emissions anywhere within the spurious domain. If this is the case, only the highest peak of each block of emissions shall be measured using the procedure in clause 5.4.9.2.1.3.

### Step 4:

In case of conducted measurements on smart antenna systems (equipment with multiple transmit chains), the steps 2 and 3 need to be repeated for each of the active transmit chains  $(A_{ch})$ . The limits used to identify emissions during this pre-scan need to be reduced by

 $10 \times \log_{10}(A_{ch})$ 

### 2. Measurement of the emissions identified during the pre-scan

The procedure in step 1 to step 4 below shall be used to accurately measure the individual unwanted emissions identified during the pre-scan measurements above. This method assumes the spectrum analyser has a Time Domain Power function.

#### Step 1:

The level of the emissions shall be measured using the following spectrum analyser settings:

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	Measurement Mode:	Time Domain Power	
	Centre Frequency:	Frequency of emission identified during the pre-scan	
	Resolution BW:	100 kHz (< 1 GHz) / 1 MHz (> 1 GHz)	
	Video BW	300 kHz (< 1 GHz) / 3 MHz (> 1 GHz)	
	Frequency Span:	Zero Span	
	Sweep mode:	Single Sweep	
	Sweep time:	> 120 % of the duration of the longest burst detected during the measurement of the RF Output Power	
	Sweep points:	Sweep time [µs] / (1 µs) with a maximum of 30 000	
	Trigger:	Video (burst signals) or Manual (continuous signals)	
	Detector:	RMS	
	Step 2:		
	Set a window where the start and stop indicators match the start and end of the burst with the highest level and record the value of the power measured within this window. If the spurious emission to be measured is a continuous transmission, the measurement window shall be set to		
	match the start and stop ti	imes of the sweep.	
	Step 3:		
		surements on smart antenna systems ransmit chains), step 2 needs to be repeated for t chains ( $A_{ch}$ ).	
	Sum the measured power (within the observed window) for each of the active transmit chains.		
	Step 4:		
	The value defined in step table 4 or table 12.	3 shall be compared to the limits defined in	
Measurement Record:		Uncertainty: $\pm$ 6dB	
Test Instruments:	See section 6.0		
Test mode:	Transmitting mode		



### **Measurement Data**

		802.11b mod	е		
		The lowest char	nnel		
Frequency (MHz)	Spurious	Emission	Limit (dBm)	Test Resul	
rrequericy (winz)	polarization	Level(dBm)	Lilliit (dbill)	Test Resul	
62.15	Vertical	-71.56	-54.00		
256.73	V	-67.89	-36.00		
4824.00	V	-47.15	-30.00		
7236.00	V	-49.29	-30.00		
9648.00	V	-46.17	-30.00	Pass	
147.06	Horizontal	-70.34	-36.00	Pass	
471.63	Н	-65.83	-54.00		
4824.00	Н	-47.81	-30.00		
7236.00	Н	-43.91	-30.00	7	
9648.00	Н	-44.77	-30.00		
		The highest cha	nnel	·	
F.,	Spurious	Emission	Limit (JDms)	Took Doord	
Frequency (MHz)	polarization	Level(dBm)	Limit (dBm)	Test Resul	
111.76	Vertical	-72.89	-54.00		
449.23	V	-69.16	-36.00		
4944.00	V	-48.38	-30.00		
7416.00	V	-50.48	-30.00		
9888.00	V	-47.31	-30.00	Pass	
232.70	Horizontal	-71.65	-36.00	Pass	
673.80	Н	-67.10	-54.00		
4944.00	Н	-49.03	-30.00		
7416.00	Н	-45.09	-30.00		
9888.00	Н	-45.91	-30.00		

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		802.11g mode		
		The lowest chan	nel	
Frequency (MHz)	Spurious	Emission	Limit (dBm)	Test Result
rrequency (winz)	polarization	Level(dBm)	Limit (abin)	
67.84	Vertical	-72.79	-54.00	
174.38	V	-69.06	-54.00	
4824.00	V	-48.28	-30.00	
7236.00	V	-50.38	-30.00	
9648.00	V	-47.22	-30.00	Door
96.99	Horizontal	-71.55	-54.00	Pass
529.59	Н	-67.00	-54.00	
4824.00	Н	-48.94	-30.00	
7236.00	Н	-45.00	-30.00	
9648.00	Н	-45.82	-30.00	
		The highest chan	nel	•
F.,,, (8411-)	Spurious Emission		Limit (dDms)	Took Doorell
Frequency (MHz)	polarization	Level(dBm)	Limit (dBm)	Test Result
125.21	Vertical	-72.94	-36.00	
804.03	V	-69.21	-54.00	
4944.00	V	-48.42	-30.00	
7416.00	V	-50.52	-30.00	
9888.00	V	-47.36	-30.00	Pass
103.04	Horizontal	-71.70	-54.00	
632.70	Н	-67.14	-54.00	
4944.00	Н	-49.08	-30.00	
7416.00	Н	-45.13	-30.00	
9888.00	Н	-45.95	-30.00	7



		802.11n(HT20) r	mode	
		The lowest cha	nnel	
Frequency (MHz)	-	Emission	Limit (dBm)	Test Result
	polarization	Level(dBm)		
163.85	Vertical	-72.97	-36.00	
572.17	V	-69.24	-54.00	
4824.00	V	-48.45	-30.00	
7236.00	V	-50.55	-30.00	
9648.00	V	-47.38	-30.00	Pass
174.69	Horizontal	-71.73	-54.00	Pa55
543.48	Н	-67.17	-54.00	
4824.00	Н	-49.10	-30.00	
7236.00	Н	-45.16	-30.00	
9648.00	Н	-45.97	-30.00	
		The highest cha	annel	·
Francisco (MIII-)	Spurious	Emission	Limit (dDm)	Took Doorsk
Frequency (MHz)	polarization	Level(dBm)	Limit (dBm)	Test Result
255.21	Vertical	-72.86	-36.00	
839.87	V	-69.14	-54.00	
4944.00	V	-48.36	-30.00	
7416.00	V	-50.45	-30.00	
9888.00	V	-47.29	-30.00	Dana
122.90	Horizontal	-71.63	-36.00	- Pass
740.36	Н	-67.07	-54.00	
4944.00	Н	-49.01	-30.00	
7416.00	Н	-45.07	-30.00	
9888.00	Н	-45.89	-30.00	

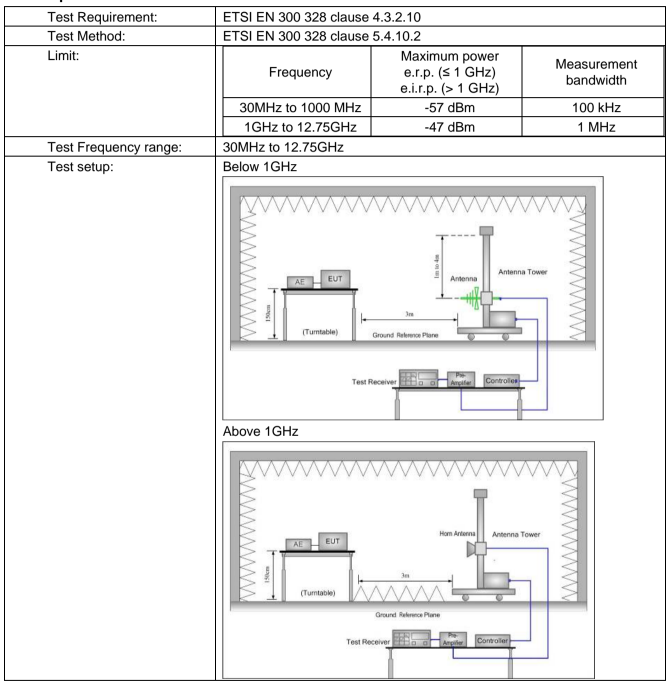


		802.11n(HT40) mo	ode	
		The lowest chan	nel	
Frequency (MHz)	Spurious	Emission	Limit (dBm)	Test Result
rrequericy (Winz)	polarization	Level(dBm)	Lilliit (ubili)	rest Result
84.43	Vertical	-73.04	-36.00	
773.55	V	-69.31	-54.00	
4844.00	V	-48.52	-30.00	
7266.00	V	-50.61	-30.00	
9688.00	V	-47.44	-30.00	Dane.
124.43	Horizontal	-71.80	-36.00	Pass
528.02	Н	-67.24	-54.00	
4844.00	Н	-49.17	-30.00	
7266.00	Н	-45.22	-30.00	
9688.00	Н	-46.04	-30.00	
		The highest chan	nel	•
<b>F</b>	Spurious	Emission	l imit (dDm)	Tabl Bassil
Frequency (MHz)	polarization	Level(dBm)	Limit (dBm)	Test Result
88.34	Vertical	-72.78	-54.00	
691.27	V	-69.05	-54.00	
4924.00	V	-48.27	-30.00	
7386.00	V	-50.38	-30.00	
9848.00	V	-47.21	-30.00	Pass
173.52	Horizontal	-71.54	-36.00	
466.84	Н	-66.99	-36.00	
4924.00	Н	-48.93	-30.00	
7386.00	Н	-44.99	-30.00	
9848.00	Н	-45.81	-30.00	



## 7.3 Receiver Requirement

## 7.3.1 Spurious Emissions





Test procedure:

#### 1. Pre-scan

The procedure in step 1 to step 4 below shall be used to identify potential unwanted emissions of the UUT.

#### Step 1:

The sensitivity of the spectrum analyser should be such that the noise floor is at least 12 dB below the limits given in tables 5 or table13.

#### Step 2:

The emissions over the range 30 MHz to 1 000 MHz shall be identified. Spectrum analyser settings:

Resolution BW: 100 kHz Video BW 300 kHz

Filter type: 3dB (Gaussian)

Detector mode:PeakTrace Mode:Max HoldSweep Points:≥ 19 400Sweep time:Auto

Wait for the trace to stabilize. Any emissions identified during the sweeps above and that fall within the 6 dB range below the applicable limit or above, shall be individually measured using the procedure in clause 5.4.10.2.1.3 and compared to the limits given in table 5 or table 13.

### Step 3:

The emissions over the range 1 GHz to 12,75 GHz shall be identified. Spectrum analyser settings:

Resolution BW: 1 MHz Video BW 3 MHz

Filter type: 3 dB (Gaussian)

Detector mode: Peak
Trace Mode: Max Hold

Sweep Points: ≥ 23500; for spectrum analysers not

supporting this high number of sweep

points, the frequency band may be segmented

Sweep time: Auto

Wait for the trace to stabilize. Any emissions identified during the sweeps above that fall within the 6 dB range below, the applicable limit or above, shall be individually measured using the procedure in clause 5.4.10.2.1.3 and compared to the limits given in table 5 or table 13.

Frequency Hopping equipment may generate a block (or several blocks) of spurious emissions anywhere within the spurious domain. If this is the case, only the highest peak of each block of emissions shall be measured using the procedure in clause 5.4.10.2.1.3.

#### Step 4

In case of conducted measurements on smart antenna systems (equipment with multiple transmit chains), the steps 2 and 3 need to be repeated for each of the active transmit chains ( $A_{ch}$ ). The limits used to identifyemissions during this pre-scan need to be reduced with

 $10 \times \log_{10}(A_{ch})$ 



	2. Measurement of the	emissions identified during the pre-scan	
	The procedure in step 1 to measure the individual unv	step 4 below shall be used to accurately wanted emissions identified during the pre-scans method assumes the spectrum analyser has	
	-	shall be manaured using the following	
	spectrum analyser settings	shall be measured using the following	
	Measurement Mode:	Time Domain Power	
	Centre Frequency:	Frequency of the emission identified during the pre-scan	
	Resolution Bandwidth:	100 kHz (< 1 GHz) / 1 MHz (> 1 GHz)	
	Video Bandwidth:	300 kHz (< 1 GHz) / 3 MHz (> 1 GHz)	
	Frequency Span:	Zero Span	
	Sweep mode:	Single Sweep	
	Sweep time:	30 ms	
	Sweep points:	≥ 30 000	
	Trigger:	Video (for burst signals) or Manual (for continuous signals	
	Detector:	RMS	
	Step 2:		
	of the burst with the higher measured within this window	tart and stop indicators match the start and end st level and record, the value of the power ow. If the spurious emission to be measured is n, the measurement window shall be set to the sweep.	
	In case of conducted measurements on smart antenna systems (equipment with multiple receive chains), step 2 needs to be repeated for each of the active receive chains A <sub>ch</sub> . Sum the measured power (within the observed window) for each of the active receive chains.		
	Step 4: The value defined in step 3 table 5 and table 13.	3 shall be compared to the limits defined in	
Measurement Record:		Uncertainty: ± 6dB	
Test mode:	Kept Rx in receiving mode		
Test Instruments:	See section 6.0		



### **Measurement Data:**

	<b>:</b>	802.11b mode		
	nel	The lowest chan		
Test Res	Limit (dBm)	Emission	Spurious	Eroguanov (MHz)
lest kes	Lilliit (abili)	Level(dBm)	polarization	Frequency (MHz)
		-72.73	Vertical	49.11
		-66.52	V	671.03
	2nW/ -57dBm	-64.37	V	4824.00
	below 1GHz,	-58.56	V	7236.00
Door		-54.12	V	9648.00
Pass	20nW/ -47dBm	-72.51	Horizontal	166.62
	above 1GHz.	-65.55	Н	405.55
		-64.95	Н	4824.00
		-58.79	Н	7236.00
		-53.40	Н	9648.00
	nel	The highest char		
Tool Do	L'art (IDay)	Emission	Spurious	F
Test Res	Limit (dBm)	Level(dBm)	polarization	Frequency (MHz)
		-71.60	Vertical	34.34
		-65.42	V	518.83
	2nW/ -57dBm	-63.32	V	4944.00
	below 1GHz,	-57.55	V	7416.00
Desa		-53.13	V	9888.00
Pass	20nW/ -47dBm	-71.38	Horizontal	132.01
	above 1GHz.	-64.46	Н	447.03
		-63.91	Н	4944.00
		-57.79	Н	7416.00
		-52.42	Н	9888.00



		802.11g mod	е	
		The lowest char	nnel	
F (8411-)	Spurious Emission		Limit (dBm)	Test Result
Frequency (MHz)	polarization	Level(dBm)	Lillill (dBill)	rest Result
38.70	Vertical	-71.69		
526.77	V	-65.51		
4944.00	V	-63.40	2nW/ -57dBm	
7416.00	V	-57.63	below 1GHz,	
9888.00	V	-53.21		Dese
59.79	Horizontal	-71.47	20nW/ -47dBm	Pass
476.75	Н	-64.55	above 1GHz.	
4944.00	Н	-63.99		
7416.00	Н	-57.86		
9888.00	Н	-52.50		
		The highest cha	nnel	
F	Spurious	Emission	Limit (JD)	Took Doorell
Frequency (MHz)	polarization	Level(dBm)	Limit (dBm)	Test Result
79.38	Vertical	-71.55		
557.85	V	-65.38		
4944.00	V	-63.28	2nW/ -57dBm	
7416.00	V	-57.51	below 1GHz,	
9888.00	V	-53.10		Dans
106.98	Horizontal	-71.34	20nW/ -47dBm	Pass
655.47	Н	-64.42	above 1GHz.	
4944.00	Н	-63.87		
7416.00	Н	-57.75		
9888.00	Н	-52.39		



		802.11n(HT20) m	node	
		The lowest char	nnel	
F(8411-)	Spurious	Emission	Limit (dBm)	Test Result
Frequency (MHz)	polarization	Level(dBm)	Lillit (dBill)	rest Result
59.19	Vertical	-71.53		
484.06	V	-65.36		
4824.00	V	-63.26	2nW/ -57dBm	
7236.00	V	-57.49	below 1GHz,	
9648.00	V	-53.08		Pass
70.01	Horizontal	-71.32	20nW/ -47dBm	Pass
634.98	Н	-64.40	above 1GHz.	
4824.00	Н	-63.85		
7236.00	Н	-57.73		
9648.00	Н	-52.37		
		The highest cha	nnel	
Fraguency (MU=)	Spurious	Emission	Limit (dDm)	Test Result
Frequency (MHz)	polarization	Level(dBm)	Limit (dBm)	l est Result
176.49	Vertical	-71.62		
821.52	V	-65.44		
4944.00	V	-63.34	2nW/ -57dBm	
7416.00	V	-57.57	below 1GHz,	
9888.00	V	-53.15		Door
279.98	Horizontal	-71.41	20nW/ -47dBm	Pass
845.89	Н	-64.48	above 1GHz.	
4944.00	Н	-63.93		
7416.00	Н	-57.81		
9888.00	Н	-52.44		



		802.11n(HT40) n	node		
		The lowest char	nnel		
Frequency (MHz)	Spurious	Emission	Limit (dDm)	Test Result	
	polarization	Level(dBm)	Limit (dBm)		
56.73	Vertical	-71.47			
666.78	V	-65.30			
4844.00	V	-63.20	2nW/ -57dBm		
7266.00	V	-57.43	below 1GHz,		
9688.00	V	-53.02		Pass	
111.26	Horizontal	-71.26	20nW/ -47dBm	Pass	
788.47	Н	-64.34	above 1GHz.		
4844.00	Н	-63.79			
7266.00	Н	-57.67			
9688.00	Н	-52.31			
		The highest cha	nnel		
Eroguenov (MU=)	Spurious	Emission	l imit (dDm)	Test Resul	
Frequency (MHz)	polarization	Level(dBm)	Limit (dBm)		
251.61	Vertical	-71.69			
543.05	V	-65.52			
4924.00	V	-63.41	2nW/ -57dBm		
7386.00	V	-57.63	below 1GHz,		
9848.00	V	-53.22		Dees	
326.03	Horizontal	-71.48	20nW/ -47dBm	Pass	
564.12	Н	-64.56	above 1GHz.		
4924.00	Н	-64.00			
7386.00	Н	-57.87			
9848.00	Н	-52.51			



Test Requirement:	ETSI EN 300 328 clause 4.3.2.11						
Test Method:	ETSI EN 300 328 clause 5.4.11.2.						
Limit:	While maintaining the minimum performance criteria as defined in claus						
	4.3.2.11.3, the blocking						
	equal to or greater than the limits defined for the applicable receiver						
	category provided in table 14, table 15 or table 16.						
	Table 14: Receiver Blocking parameters for Receiver Category 1 equipment						
	Wanted signal mean	Blocking signal	Blocking	Type of blockin			
	power from companion	frequency	signal power	signal			
	device (dBm)	(MHz)	(dBm) (see note 2)				
	P <sub>min</sub> + 6 dB	2 380	-53	CW			
	- min	2 503,5		· · ·			
	P <sub>min</sub> + 6 dB	2 300 2 330	-47	CW			
	11111	2 360					
		2 523,5		CW			
	D . C 4D	2 553,5 2 583,5					
	P <sub>min</sub> + 6 dB	2 613,5	-47				
		2 643,5					
	NOTE 1: P <sub>min</sub> is the minimu	2 673,5	ignal (in dBm) red	uired to meet the			
	any blocking signa NOTE 2: The levels specifie	nl. ed are levels in front of t	the UUT antenna.	In case of			
	NOTE 2: The levels specific conducted measurantenna assembly	al. ed are levels in front of t rements, the levels hav	the UUT antenna. e to be corrected	In case of by the actual			
	NOTE 2: The levels specific conducted measurantenna assembly	al. ed are levels in front of t rements, the levels hav gain.	the UUT antenna. e to be corrected	In case of by the actual ory 2 equipmen			
	NOTE 2: The levels specific conducted measurantenna assembly  Table 15: Receiver    Wanted signal mean power from companion	al. ed are levels in front of the detection of the detection of the devels have a gain.  Blocking parameters  Blocking signal frequency	the UUT antenna. e to be corrected s receiver categ Blocking signal power	In case of by the actual ory 2 equipmen			
	NOTE 2: The levels specific conducted measurement antenna assembly  Table 15: Receiver  Wanted signal mean	al. ed are levels in front of the decision of	the UUT antenna. e to be corrected s receiver categ	In case of by the actual ory 2 equipmen			
	NOTE 2: The levels specific conducted measurantenna assembly  Table 15: Receiver    Wanted signal mean power from companion	al. ed are levels in front of trements, the levels have gain.  Blocking parameters  Blocking signal frequency (MHz)  2 380	the UUT antenna. e to be corrected s receiver categ  Blocking signal power (dBm)	by the actual ory 2 equipmen			
	NOTE 2: The levels specific conducted measurantenna assembly  Table 15: Receiver I  Wanted signal mean power from companion device (dBm)  P <sub>min</sub> + 6 dB	al.  ad are levels in front of the rements, the levels have a gain.  Blocking parameters  Blocking signal frequency (MHz)	Blocking signal power (dBm) (see note 2)	In case of by the actual cory 2 equipmen  Type of blocking signal			
	NOTE 2: The levels specific conducted measurantenna assembly  Table 15: Receiver I  Wanted signal mean power from companion device (dBm)  Pmin + 6 dB  Pmin + 6 dB	al. ed are levels in front of the rements, the levels have again.  Blocking parameters  Blocking signal frequency (MHz)  2 380 2 503,5 2 300 2 583,5	Blocking signal power (dBm) (see note 2)	In case of by the actual cory 2 equipmen  Type of blocking signal CW  CW			
	NOTE 2: The levels specific conducted measurantenna assembly  Table 15: Receiver I  Wanted signal mean power from companion device (dBm)  Pmin + 6 dB  Pmin + 6 dB  NOTE 1: Pmin is the minit	al. ed are levels in front of the rements, the levels have a gain.  Blocking parameters  Blocking signal frequency (MHz)  2 380 2 503,5 2 300 2 583,5  mum level of the wanted	Blocking signal power (dBm) (see note 2)	In case of by the actual cory 2 equipmen  Type of blocking signal  CW  CW  equired to meet the			
	NOTE 2: The levels specific conducted measurantenna assembly  Table 15: Receiver I  Wanted signal mean power from companion device (dBm)  Pmin + 6 dB  NOTE 1: Pmin is the minin minimum perfore	al. ed are levels in front of the rements, the levels have a gain.  Blocking parameters  Blocking signal frequency (MHz)  2 380 2 503,5 2 300 2 583,5  mum level of the wanted mance criteria as define	Blocking signal power (dBm) (see note 2)	In case of by the actual cory 2 equipmen  Type of blocking signal  CW  CW  equired to meet the			
	NOTE 2: The levels specific conducted measure antenna assembly  Table 15: Receiver I  Wanted signal mean power from companion device (dBm)  Pmin + 6 dB  NOTE 1: Pmin is the minimum perfore any blocking signal mean power from companion device (dBm)	al. ad are levels in front of the rements, the levels have a gain.  Blocking parameters  Blocking signal frequency (MHz)  2 380 2 503,5 2 300 2 583,5  mum level of the wanted mance criteria as define gal.  ified are levels in front of the signal.	Blocking signal power (dBm) (see note 2) -57 -47 I signal (in dBm) red in clause 4.3.2.	In case of by the actual cory 2 equipmen  Type of blockin signal  CW  CW  equired to meet the 11.3 in the absence a. In case of			
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	NOTE 2: The levels specific conducted measure antenna assembly  Table 15: Receiver I  Wanted signal mean power from companion device (dBm)  Pmin + 6 dB  NOTE 1: Pmin is the minimum performing any blocking signing NOTE 2: The levels specific conducted mean antenna assem	al. ed are levels in front of the rements, the levels have a gain.  Blocking parameters  Blocking signal frequency (MHz)  2 380 2 503,5 2 300 2 583,5  mum level of the wanted mance criteria as define gral.  iffed are levels in front of surements, the levels have bely gain.	Blocking signal power (dBm) (see note 2)  -57  -47  I signal (in dBm) red in clause 4.3.2.2 of the UUT antennative to be corrected.	In case of by the actual cory 2 equipmen  Type of blocking signal  CW  CW  equired to meet the altra in the absence as In case of the by the actual			
	NOTE 2: The levels specific conducted measurantenna assembly  Table 15: Receiver I  Wanted signal mean power from companion device (dBm)  Pmin + 6 dB  Pmin + 6 dB  NOTE 1: Pmin is the minimal minimum performany blocking signal mean power from companion device (dBm)  Pmin + 6 dB  NOTE 1: Pmin is the minimal minimum performany blocking signal plocking signal plockin	al.  ed are levels in front of the decembents, the levels have a gain.  Blocking parameters  Blocking signal frequency (MHz)  2 380 2 503,5 2 300 2 583,5  mum level of the wanted and are levels in front of surements, the levels have by gain.  ocking parameters in the december of the surements of the levels have by gain.	Blocking signal power (dBm) (see note 2)  -57  -47  I signal (in dBm) red in clause 4.3.2.2 of the UUT antennative to be corrected receiver category	In case of by the actual cory 2 equipmen  Type of blocking signal CW  CW  equired to meet the altra in the absence altra in case of altra by the actual cry 3 equipment			
	NOTE 2: The levels specific conducted measurantenna assembly  Table 15: Receiver I  Wanted signal mean power from companion device (dBm)  Pmin + 6 dB  Pmin + 6 dB  NOTE 1: Pmin is the minim minimum perfor any blocking sign NOTE 2: The levels specific conducted measuntenna assem  Table 16: Receiver BI  Wanted signal mean	al.  ed are levels in front of the rements, the levels have a gain.  Blocking parameters  Blocking signal frequency (MHz)  2 380 2 503,5 2 300 2 583,5  mum level of the wanted mance criteria as define and are levels in front of surements, the levels have bely gain.  ocking parameters in the blocking signal.	Blocking signal power (dBm) (see note 2)  -57  -47  I signal (in dBm) red in clause 4.3.2.3 of the UUT antennative to be corrected receiver catego	In case of by the actual cry 2 equipmen  Type of blocking signal  CW  CW  equired to meet the allowing and the actual cry 3 equipment  Type of blocking			
	NOTE 2: The levels specific conducted measurantenna assembly  Table 15: Receiver I  Wanted signal mean power from companion device (dBm)  Pmin + 6 dB  Pmin + 6 dB  NOTE 1: Pmin is the minimal minimum performany blocking signal mean power from companion device (dBm)  Pmin + 6 dB  NOTE 1: Pmin is the minimal minimum performany blocking signal plocking signal plockin	al.  ed are levels in front of the decembents, the levels have a gain.  Blocking parameters  Blocking signal frequency (MHz)  2 380 2 503,5 2 300 2 583,5  mum level of the wanted and are levels in front of surements, the levels have by gain.  ocking parameters in the december of the surements of the levels have by gain.	Blocking signal power (dBm) (see note 2)  -57  -47  I signal (in dBm) red in clause 4.3.2.3 of the UUT antennave to be corrected to be correct	In case of by the actual cory 2 equipmen  Type of blocking signal  CW  CW  equired to meet the altream of the actual cory and the actual cory are actual cory are equipment.			
	NOTE 2: The levels specific conducted measurantenna assembly  Table 15: Receiver I  Wanted signal mean power from companion device (dBm)  Pmin + 6 dB  Pmin + 6 dB  NOTE 1: Pmin is the minimal minimum perfor any blocking signal mean power from companion device (dBm)  Wanted signal mean power from companion device (dBm)	al. ad are levels in front of the defendents, the levels have a gain.  Blocking parameters  Blocking signal frequency (MHz)  2 380 2 503,5 2 300 2 503,5 2 300 2 583,5  mum level of the wanted mance criteria as defined are levels in front of surements, the levels have bely gain.  ocking parameters in Blocking signal frequency (MHz)	Blocking signal power (dBm) (see note 2)  I signal (in dBm) red in clause 4.3.2.3 of the UUT antennative to be corrected receiver category (dBm) (see note 2)	In case of by the actual cory 2 equipment  Type of blocking signal  CW  CW  equired to meet the allowing and the actual cory 3 equipment  Type of blocking signal			
	NOTE 2: The levels specific conducted measurantenna assembly  Table 15: Receiver I  Wanted signal mean power from companion device (dBm)  Pmin + 6 dB  Pmin + 6 dB  NOTE 1: Pmin is the minimal minimum perfor any blocking signal mean power from companion  Table 16: Receiver BI  Wanted signal mean power from companion	al. ed are levels in front of the rements, the levels have a gain.  Blocking parameters  Blocking signal frequency (MHz)  2 380 2 503,5 2 300 2 583,5  mum level of the wanted mance criteria as define and a surements, the levels have bely gain.  ocking parameters in Blocking signal frequency	Blocking signal power (dBm) (see note 2)  -57  -47  I signal (in dBm) red in clause 4.3.2.3 of the UUT antennave to be corrected to be correct	In case of by the actual cory 2 equipment  Type of blocking signal  CW  CW  equired to meet the allowing and the actual cory 3 equipment  Type of blocking			

NOTE 2:

antenna assembly gain.

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2 583,5 NOTE 1: P<sub>min</sub> is the minimum level of the wanted signal (in dBm) required to meet the

minimum performance criteria as defined in clause 4.3.2.11.3 in the absence of

any blocking signal.

The levels specified are levels in front of the UUT antenna. In case of

conducted measurements, the levels have to be corrected by the actual



Test setup: Variable attenuator Performance step size ≤ 1 dB Device Signalling Unit Companion ATT Splitter/ Direct. Counter ATT UUT Blocking Signa Source Spectrum Analyzer Optional

Test procedure:

For systems using multiple receive chains only one chain (antenna port) need to be tested. All other receiver inputs shall be terminated. The procedure in step 1 to step 6 below shall be used to verify the receiver blocking requirement as described in clause 4.3.1.12 or clause 4.3.2.11.

Table 6, table 7 and table 8 in clause 4.3.1.12.4 contain the applicable blocking frequencies and blocking levels for each of the receiver categories for testing Receiver Blocking on frequency hopping equipment.

Table 14, table 15 and table 16 in clause 4.3.2.11.4 contain the applicable blocking frequencies and blocking levels for each of the receiver categories for testing Receiver Blocking on equipment using wide band modulations other than FHSS.

### Step 1:

For non-frequency hopping equipment, the UUT shall be set to the lowest operating channel.

#### Step 2:

The blocking signal generator is set to the first frequency as defined in the appropriate table corresponding to the receiver category and type of equipment.

### Step 3:

With the blocking signal generator switched off, a communication link is established between the UUT and the associated companion device using the test setup shown in figure 6. The attenuation of the variable attenuator shall be increased in 1 dB steps to a value at which the minimum performance criteria as specified in clause 4.3.1.12.3 or clause 4.3.2.11.3 is still met. The resulting level for the wanted signal at the input of the UUT is Pmin.

This signal level (Pmin) is increased by the value provided in the table corresponding to the receiver category and type of equipment.

#### Step 4:

The blocking signal at the UUT is set to the level provided in the table corresponding to the receiver category and type of equipment. It shall be verified and recorded in the test report that the performance criteria as specified in clause 4.3.1.12.3 or clause 4.3.2.11.3 is met.

### Step 5:

Repeat step 4 for each remaining combination of frequency and level for the blocking signal as provided in the table corresponding to the receiver category and type of equipment.

#### Step 6:

For non-frequency hopping equipment, repeat step 2 to step 5 with the UUT operating at the highest operating channel.



Measurement Record:	Uncertainty: N/A
Test Instruments:	See section 6.0
Test mode:	Normal link mode

### Measurement Data:

Test Channel	P <sub>min</sub> (dBm)	PER(%)	Limit of PER(%)	Wanted signal mean power companion (P <sub>min</sub> +6dB)	Blocking signal frequency (MHz)	Blocking signal Power (dBm)	Type of blocking signal	Result	
Lowest Channel	-80.50	9.36	9.36	-74.50	2300.00	-47	-		
				-74.50	2330.00	-47			
				-74.50	2360.00	-47			
				-74.50	2380.00	-57			
Highest Channel	-80.30	0.30 9.49			-74.30	2503.50	-57		
			10	-74.30	2523.50	-47	CW	Pass	
			9.49	-74.30	2553.50	-47			
				-74.30	2583.50	-47			
				-74.30	2613.50	-47			
				-74.30	2643.50	-47			
				-74.30	2673.50	-47			

Note: During the blocking test. The value of PER was no changed. Maybe the value of PER has a slight floating, but no bigger than 10%.

Remark: According to ETSI EN 300328 V2.1.1 clause 5.4.11.1. Only the lowest data rate of 802.11b mode was tested and recorded.



# 8 Test setup photo





# 9 EUT Constructional Details

Reference to the test report No.: GTS201705000232E01

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