### PBA for the emission at elevation angle higher than 30 degrees from horizon

Sporton project number : 570330 Product name : *XH2120* FCC ID : *SK6-XH2120* Market name : Hardened Wireless Access Point

Product information :

The EUT is the indoor /outdoor AP, there are 2 RF modules inside. These 2 modules are the same 2x2 model, and support 3 kinds of omni - antenna Now we pretest worst case (maximum Gain) to make this PBA.

Outline :

- 1. Antenna information
- 2. Test requirement
- 3. Test method
- 4. EIRP of the EUT
- 5. Test result
- 6. Test setup Picture

# 1. Worst Antenna information Gain 5GHz : 5 dBi

2x2 Omni Antenna (ANT-OMNI-2x2-02)

DESCRIPTION	360" (OMNIDIRECTIONAL) ANT	ENINA	ANTENNA		
Vertical Gain Pattern			Ymu		
Horizontal Gain Pattern			MOUNTS		
Frequency Range (GHz)	2.4-2.5	5.15 - 5.825	and the second s		
mpedance	50 ohms				
VSWR (50 ohms)	2.0: 1 max, typ,				
Peak Gain, dBi (2.4 and 5GHz)	2.3	5			
Polarization	4 x V (Linear, Vertical)				
3d8 Beamwidth Az (H)	360°		2 10 L		
3d8 Beamwidth El (V)	60°				
Maximum Power	10 W.				
Connector	RP-TNC male	CONNECTOR CLOSEUP			
Dimensions	8.6 H x 6.3 OD inches	CONNECTOR CEDEOF			
Operating Temp	-30° C to +70° C				
Storage Temp	-40° C to +85° C				
ngress Protection	IP-54				
Mounting Options	1.5" stud mount	62046			
100000013300000000333	Universal wall and mast mount articulating mount. All tools an Mounts to mast up to 1-1/2" in	0.0			
	Ceiling mountable to 1" thick of includes rubber washer for more as NBMA enclosures.				
Cable Specs	UMR-195, male RP-TNC to male	N connectors and 10' length			
Connector	Four Reverse Polarity TNC (male ANSI 7/16-28 UNEF 28 threads				
What to order	For use with one XH2/XR-520H: • 1 ANT-OMINI-2x2-02	For use with one XR-2425H: • 1 ANT-OMIN-2X2-02			

#### 2. Test requirement :

#### KDB 789033 D02 General UNII Test Procedures New Rules v01

#### H. Measurement of emission at elevation angle higher than 30 degrees from horizon

In addition to the emission limits specified in § 15.407(a)(1)(i), if the access point is <u>an outdoor Point-to-Multipoint device</u> operating in the band 5.15-5.25 GHz, the rules require that the maximum EIRP at any elevation angle above 30° not exceed 125 mW (21 dBm) as measured from the horizon. This restriction leads to a general requirement for the antenna pattern: if the EIRP within 3-dB elevation beamwidth of any radiation lobe is higher than 125 mW, this lobe must be controlled, either mechanically or electrically, so that the 3-dB elevation beamwidth of this lobe is below 30° elevation angle relative to horizon.

#### 3. Test method

#### For fixed infrastructure, not electrically or mechanically steerable beam antenna

b) If elevation plane radiation pattern is not available, but the antenna type (such as dipole omnidirectional, Yagi, parabolic, or sector antenna) has symmetrical elevation plane pattern referenced at main beam and all lobes on the main beam elevation plane have highest gains, then the following measurement method is acceptable to determine compliance:

(i) Determine the device's intended mounting elevation angle referenced to the horizon. (ii) Rotate EUT antenna by  $90^{\circ}$  around the main beam axis in horizontal position to transform measurement in elevation angle into azimuth angle and define  $0^{\circ}$  reference angle based on device's intended mounting elevation angle.

(iii) Move test antenna along the horizontal arc, or rotate the turn table with EUT antenna placed at the center, between  $30^{\circ}$  and  $90^{\circ}$  relative to the  $0^{\circ}$  reference angle, and then continuing down from  $90^{\circ}$  to  $30^{\circ}$  on the other side of the pattern, while maintaining the test antenna pointing with constant distance to the EUT antenna and search for the spot which has the highest measured emission. Both horizontal and vertical polarization shall be investigated to find out the maximum radiated emission level.

Note: the moving of test antenna along the horizontal arc, or rotating the turn table, shall be performed in angular step size as small as possible but not larger than  $3^{\circ}$ 

(iv) Calculate the EIRP based on the highest measured emission and compare to the limit of 125 mW to determine compliance.

(v) The antenna pattern measurements should be included in the filing.

### 4. EIRP of the EUT

### Draft power

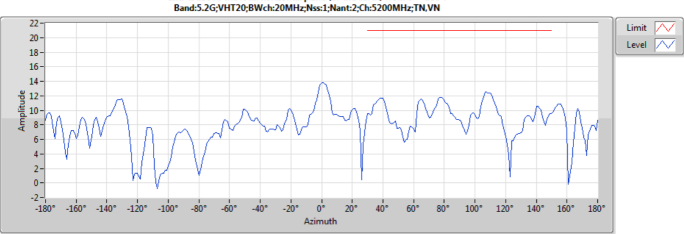
Configuration		Maximum Conducted (Average) 0								je) Output	
Modulation Mode	N <sub>TX</sub>	Freq. (MHz)	Chain Port 1 w/o Duty Factor	Chain Port 2 w/o Duty Factor	Duty Factor (dB)	Chain Port 1	Chain Port 2	Sum Chain	Power Limit	Power-DG (dBi)	EIRP Power
11a	2	5180	13.67	13.95	0.00	13.67	13.95	16.82	30.00	5.00	21.82
11a	2	5200	13.76	14.00	0.00	13.76	14.00	16.89	30.00	5.00	21.89
11a	2	5240	13.62	13.78	0.00	13.62	13.78	16.71	30.00	5.00	21.71
HT20.M0-15	2	5180	13.61	13.94	0.00	13.61	13.94	16.79	30.00	5.00	21.79
HT20,M0-15	2	5200	13.80	13.92	0.00	13.80	13.92	16.87	30.00	5.00	21.87
HT20,M0-15	2	5240	13.52	13.73	0.00	13.52	13.73	16.64	30.00	5.00	21.64
HT40,M0-15	2	5190	12.93	11.91	0.00	12.93	11.91	15.46	30.00	5.00	20.46
HT40,M0-15	2	5230	14.11	13.45	0.00	14.11	13.45	16.80	30.00	5.00	21.80
VHT20,M0-8	2	5180	13.75	13.58	0.00	13.75	13.58	16.68	30.00	6.00	21.68
VHT20,M0-8	2	5200	13.78	13.88	0.00	13.78	13.88	16.84	30.00	5.00	21.84
VHT20,M0-8	2	5240	13.58	13.74	0.00	13.58	13.74	16.67	30.00	5.00	21.67
VHT40.M0-9	2	5190	12.98	11.91	0.00	12.98	11.91	15.49	30.00	5.00	20.49
VHT40,M0-9	2	5230	14.15	13.46	0.00	14.15	13.46	16.83	30.00	5.00	21.83
VHT80.M0-9	2	5210	12.27	11.18	0.00	12.27	11.18	14.77	30.00	5.00	19.77

Max. EIRP = 21.89dBm @ 5200MHz

#### 5. Test result for 5200MHz

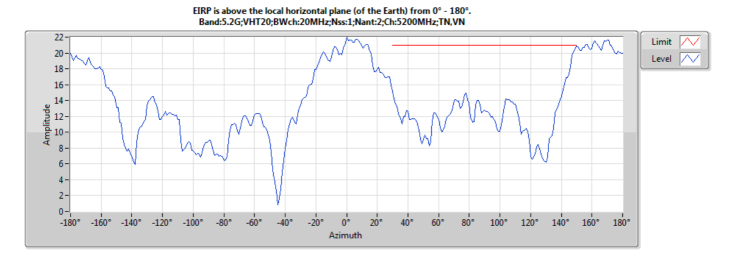
#### Note : red line is EIRP limit (21dBm) for 30 ~ 150 dregee

#### 1. Vertical axis of measure Antenna



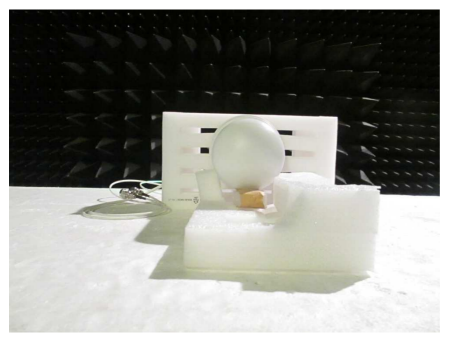
### EIRP is above the local horizontal plane (of the Earth) from 0° - 180°.

#### 2. Horizontal axis of measure Antenna



## 6. test setup picture

## Approaching pciture



## Farther picture

