

# **RF Exposure Report**

Report No.: SA150820E01C

FCC ID: 2AD8UFZPFWFE01; 2AD8UFZPFWFG01; 2AD8UFZPFWFF01

Test Model: FWFE; FWFG; FWFF

Series Model: FWFI

Received Date: Aug. 20, 2015

**Test Date:** Sep. 17 to Oct. 20, 2015

Issued Date: Jan. 15, 2016

**Applicant:** Nokia Solutions and Networks

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Issued By: Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch

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Reference No.: 150820E04, 150820E05



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### **Release Control Record**

Issue No.	Description	Date Issued
SA150820E01C	Original release.	Jan. 15, 2016

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### 1 Certificate of Conformity

Product: Flexi Zone Indoor Pico BTS

Brand: Nokia

Test Model: FWFE; FWFG; FWFF

Series Model: FWFI

Hardware Version: 473236A .101; 473238A.101; 473237A.101; 473771A.101

Sample Status: MASS-PRODUCTION

**Applicant:** Nokia Solutions and Networks

Test Date: Sep. 17 to Oct. 20, 2015

Standards: FCC Part 2 (Section 2.1091)

KDB 447498 D01 GENERAL RF EXPOSURE GUIDANCE V06

IEEE STD C95.1-2005 FCC Part 1 (Section 1.1310)

The above equipment has been tested by **Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch**, and found compliance with the requirement of the above standards. The test record, data evaluation & Equipment Under Test (EUT) configurations represented herein are true and accurate accounts of the measurements of the sample's EMC characteristics under the conditions specified in this report.

Lori Chung / Specialist

Approved by: \_\_\_\_\_\_, Date: \_\_\_\_\_, Jan. 15, 2016

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#### 2 RF Exposure

### 2.1 Limits for Maximum Permissible Exposure (MPE)

Frequency Range (MHz)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm2)	Average Time (minutes)
	(A)Limits For Occupational / Control Exposures			
300-1500			F/300	6
1500-100,000			5	6
	(B)Limits For Gene	eral Population / Unco	ontrolled Exposure	
300-1500			F/1500	30
1500-100,000			1.0	30

F = Frequency in MHz

#### 2.2 MPE Calculation Formula

 $Pd = (Pout*G) / (4*pi*r^2)$ 

where

Pd = power density in mW/cm<sup>2</sup>

Pout = output power to antenna in mW

G = gain of antenna in linear scale

Pi = 3.1416

R = distance between observation point and center of the radiator in cm

#### 2.3 Classification

The antenna of this product, under normal use condition, is at least 20cm away from the body of the user. So, this device is classified as **fixed device** and installations by professional service personnel.

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### 3 Antenna Gain

WWAN Antenna Spec.												
Antenna No	Brand	Model	Antenna Type	Antenna Connect	tor	Gain(dBi) <including cable<="" td=""><td>loss&gt;</td><td>Lei</td><td>able ngth nm)</td><td>Frequency (MHz)</td></including>	loss>	Lei	able ngth nm)	Frequency (MHz)		
Internal WWAN (Main)			5.94 90		5.94 90							
Internal WWAN (Aux)	TongDa	U81B045	PIFA	i-pex(MHF)	i-pex(MHF) 4.5		2	25	1930-1990			
External WWAN		DASLTE500NFM	1/4 Wave	I N-Female/1/4" lov	w	2				698~960		
(Main & Aux)	Larsen	MO	on ground plane	I loss low PIM		5	5		NA	1710~2170		
<b>WLAN Antenna</b>	Spec.											
Antenna No	Brand	Model	Antenna Type	Antenna Connect	tor	Gain(dBi) <including cable<="" td=""><td>loss&gt;</td><td>Lei</td><td>able ngth nm)</td><td>Frequency (MHz)</td></including>	loss>	Lei	able ngth nm)	Frequency (MHz)		
Internal WIFI	TD-	T 5 40 04 44 007 6	PIFA	i-pex(MHF)		3.3 2.4		3.3			90	2412~2472
(Main)	TongDa	T-543-8141037-3	FIIA	i-pex(ivii ii )					<b>9</b> 0	5150~5825		
Internal WIFI	TongDa	T-543-8141037-4	PIFA	i-pex(MHF)	_	3		7	70	2412~2472		
(Aux)						2.9				5150~5825		
GPS Antenna S	pec.	1		T								
Antenna No	Brand	Model	Antenna Type	Antenna Connect	tor	Gain(dBic) <including cable<="" td=""><td>loss&gt;</td><td>Le</td><td>able ngth nm)</td><td>Frequency (MHz)</td></including>	loss>	Le	able ngth nm)	Frequency (MHz)		
External GPS Ant	TongDa	T-543-8141037-9	ElecPatch	SMA Male		4.0		_	140 100	GPS: 1575.42 ±3 MHz Glonass: 1602 ±8 MHz		
BT Antenna Spec.												
Antenna No	Brand	Model	Antenna Type	Antenna <inclu< td=""><td>Gain(dBi) ncluding cable loss&gt;</td><td>Cab Leng (mr</td><td>gth</td><td></td><td>Frequency (MHz)</td></inclu<>		Gain(dBi) ncluding cable loss>	Cab Leng (mr	gth		Frequency (MHz)		
Internal BT Ant	INPAQ	Fz PICO	Chip			-1.22	N/			2400~2500		

The functions support of each model as below table:

Model name	WW	/AN	Wi-Fi	ВТ	GPS
Model name	Internal antenna	External antenna	VVI-1-1	ы	GFS
FWFE	✓	•	✓	✓	✓
FWFI	✓	1	✓	✓	<b>✓</b>
FWFG	-	✓	1	✓	<b>✓</b>
FWFF	✓	-	-	✓	✓



#### 4 Calculation Result of Maximum Conducted Power

### **For WLAN**

(Model: FWFE & FWFI)

11110000111 TTT E 00	,				
Frequency Band (MHz)	Max Power (mW)	Antenna Gain (dBi)	Distance (cm)	Power Density (mW/cm <sup>2</sup> )	Limit (mW/cm²)
2412-2462	340.489	6.16	20	0.27979	1
5180-5240	293.463	5.66	20	0.21492	1
5260-5320	250.344	5.66	20	0.18334	1
5500 -5580 & 5660 - 5700	248.333	5.66	20	0.18187	1
5745-5825	331.042	5.66	20	0.24244	1

NOTE:

2.4GHz: Directional gain =  $10 \log[(10^{G1/20} + 10^{G2/20})^2 / 2] = 6.16dBi$  5GHz: Directional gain =  $10 \log[(10^{G1/20} + 10^{G2/20})^2 / 2] = 5.66dBi$ 

### For BT

(Model: FWFE & FWFI)

Frequency Band (MHz)	Max Power (mW)	Antenna Gain (dBi)	Distance (cm)	Power Density (mW/cm²)	Limit (mW/cm <sup>2</sup> )
2402-2480	9.840	-1.22	20	0.00148	1

(Model: FWFG & FWFF)

Frequency Band (MHz)	Max Power (mW) Antenna Gain (dBi)  9.795 -1.22		Distance (cm)	Power Density (mW/cm²)	Limit (mW/cm <sup>2</sup> )
2402-2480	9.795	-1.22	20	0.00147	1

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### For WWAN

#### **WCDMA SC MODE**

(Model: FWFE, FWFI & FWFF – with internal antenna)

Frequency Band (MHz)	Max Power (dBm)	Max Power (mW)	Antenna Gain (dBi)	Distance (cm)	Power Density (mW/cm²)	Limit (mW/cm²)
1932.4-1987.6	23.41	219.28	5.94	20	0.17129	1

(Model: FWFG – with external antenna)

Fr	equency Band (MHz)	Max Power (dBm)	Max Power (mW)	Antenna Gain (dBi)	Distance (cm)	Power Density (mW/cm²)	Limit (mW/cm²)
193	2.4-1987.6	23.18	207.97	5	20	0.131	1

### WCDMA MC MODE

(Model: FWFE, FWFI & FWFF – with internal antenna)

Frequency Band (MHz)	Max Power (dBm)	Max Power (mW)	Antenna Gain (dBi)	Distance (cm)	Power Density (mW/cm²)	Limit (mW/cm²)
1932.4-1987.6	24.79	301.46	5.94	20	0.23548	1

(Model: FWFG - with external antenna)

Frequency Band (MHz)	Max Power (dBm)	Max Power (mW)	Antenna Gain (dBi)	Distance (cm)	Power Density (mW/cm²)	Limit (mW/cm <sup>2</sup> )
1932.4-1987.6	24.73	297.080	5	20	0.187	1

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#### **Conclusion:**

The formula of calculated the MPE is:

CPD1 / LPD1 + CPD2 / LPD2 + .....etc. < 1

CPD = Calculation power density

LPD = Limit of power density

Model	Scenario	The formula of calculated the MPE	Calcualtion Power Density	Limit	Results
FWFE & FWFI	WLAN 2.4GHz + WLAN 5GHz + BT + WWAN (WCDMA SC MODE)	0.27979 + 0.24244 + 0.00148 + 0.17129	0.695	1	Pass
	WLAN 2.4GHz + WLAN 5GHz + BT + WWAN (WCDMA MC MODE)	0.27979 + 0.24244 + 0.00148 + 0.23548	0.75919	1	Pass
FWFG	BT + WWAN (WCDMA SC MODE)	0.00147 + 0.131	0.13247	1	Pass
	BT + WWAN (WCDMA MC MODE)	0.00147 + 0.187	0.18847	1	Pass
FWFF	BT + WWAN (WCDMA SC MODE)	0.00147 + 0.17129	0.17276	1	Pass
	BT + WWAN (WCDMA MC MODE)	0.00147 + 0.23548	0.23695	1	Pass

### 5 Brief Summary of results

The wireless device described within this report has been shown to be capable of compliance with the basic restrictions related to human exposure to electromagnetic fields for both General public and Occupational. The calculations shown in this report were made in accordance the procedures specified in the applied test specification(s)

O and the second state of	Required Compliance Boundary(m)		
Configuration	Occupational	General Population	
WWAN FDD Band 2+ Bluetooth + 2.4GHz WiFi + 5GHz WiFi	0.2	0.2	

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