



## Test Setup photos for RM-1078 SAR Compliance Test Report

Test report no.: Template version: Testing laboratory:	SAR_Photo_RM-1078_04 19.7 TCC Microsoft Beijing Laboratory Beijing Economic and Technological Development Area No.5 Donghuan Zhonglu Beijing PRC China 100176 Tel. +86 10 8711 8888 Fax. +86 10 8711 4550	Date of report: Number of pages: Client:	2014-09-10 7 Microsoft Beijing Economic and Technological Development Area No.5 Donghuan Zhonglu Beijing PRC China 100176 Tel. +86 10 8711 8888 Fax. +86 10 8711 4550	
Responsible test engineer:	Zhang Luwen	Product contact person:	Hu Dongji	
Measurements made by:	Yuan Rui, He Ying, Xu Liping, Wang Weike			
Tested device:	RM-1078			
FCC ID:	QTLRM-1078	IC:	-	
Supplement reports:	FCC_RM-1078_03			
Testing has been carried out in accordance with:	<ul> <li>47CFR §2.1093 <ul> <li>Radiofrequency Radiation Exposure Evaluation: Portable Devices</li> </ul> </li> <li>FCC published RF exposure KDB procedures</li> <li>RSS-102, Issue 4 <ul> <li>Evaluation Procedure for Mobile and Portable Radio Transmitters with Respect to Health Canada's Safety Code 6 for Exposure of Humans to Radio Frequency Fields</li> </ul> </li> <li>IEEE 1528 - 2013 <ul> <li>IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Technique</li> </ul> </li> </ul>			
Documentation:	The documentation of the testing performed on the tested devices is archived for 15 years at TCC Microsoft.			
Test results:	The tested device complies with the requirements in respect of all parameters subject to the test. The test results and statements relate only to the items tested. The test report shall not be reproduced except in full, without written approval of the laboratory.			
Date and signatures:				
For the contents:				





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## **1. SUMMARY OF SAR TEST REPORT**

### 1.1 Test Details

Period of test	2014-08-22 to 2014-09-05		
SN, HW and SW numbers of	SN: 004402/47/868619/3, HW: 0101, SW:		
•			
tested device	02034.00000.14284.07001, DUT: 54515		
	SN: 004402/47/868607/8, HW: 0101, SW:		
	02034.00000.14284.07001, DUT: 54513		
	SN: 004402/47/868676/3, HW: 0101, SW:		
	02034.00000.14284.07001 , DUT: 54531		
	SN: 004402/47/868666/4, HW: 0101, SW:		
	02034.00000.14284.07001, DUT: 54520		
	SN: 004402/47/868611/0, HW: 0101, SW:		
	02034.00000.14284.07001, DUT: 54514		
	SN: 004402/47/868603/7, HW: 0101, SW:		
	02034.00000.14284.07001, DUT: 54519		
	SN: 004402/47/868616/9, HW: 0101, SW:		
	02034.00000.14284.07001, DUT: 54518		
	SN: 004402/47/868599/7, HW: 0101, SW:		
	02034.00000.14284.07001, DUT: 54516		
Batteries used in testing	BL-5H, DUT: 54532, 54533, 54534, 54536, 54537, 54538		
Headsets used in testing	WH-108, DUT: 54083, 54169, 54180		
Other accessories used in	-		
testing			
State of sample	Prototype unit		
Notes	-		

# **1.2 Picture of the Device**







## 2. TEST POSITIONS

#### 2.1 Against Phantom Head

Measurements were made in "cheek" and "tilt" positions on both the left hand and right hand sides of the phantom.

The positions used in the measurements were according to IEEE 1528 "IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques".



Photo of the Device in "cheek" position



Photo of the Device in "tilt" position

#### 2.2 Body Worn Configuration

The device was placed in the SPEAG holder using the spacer and placed below the flat section of the phantom. The distance between the device and the phantom was kept at the separation distance indicated in the photo below using a separate flat spacer that was removed before the start of the measurements. The device was oriented with both sides facing the phantom to find the highest results.



Photo of the device positioned for Body SAR measurement. The spacer was removed for the tests.

SAR Report SAR\_Photo\_RM-1078\_04 Applicant: Microsoft Type: RM-1078





Microsoft body-worn accessories are commonly available for the separation distance used in this testing.

## 2.3 Wireless Router Configuration

The device was placed in the SPEAG holder and, in sequence, the back, display and each of the 4 edges was positioned 10.0mm away from the flat phantom. The spacer was removed before the start of the measurements.

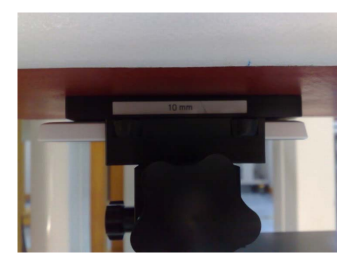


Photo of the device positioned for WR mode measurement –back facing phantom. The spacer was removed before the start of the measurements.



Photo of the device positioned for WR mode measurement – display facing phantom. The spacer was removed before the start of the measurements.







Photo of the device positioned for WR mode measurement – top edge facing phantom. The spacer was removed before the start of the measurements.



Photo of the device positioned for WR mode measurement – bottom edge facing phantom. The spacer was removed before the start of the measurements.







Photo of the device positioned for WR mode measurement – left edge facing phantom. The spacer was removed before the start of the measurements.



Photo of the device positioned for WR mode measurement – right edge facing phantom. The spacer was removed before the start of the measurements