

EN62479 TEST REPORT

Prepared For		Cloudstore Limited	
		Level 3, 32 Market Place, Viaduct, Auckland, New Zealand 1010	
Trade Mark		Airconsole	
Product Name	• •	USB/WIFI Router	
Model	•	Airconsole, Airconsole Mini, Airconsole XL	
Prepared By	•••	Shenzhen HUT Testing Technology Co., Ltd 11F Baohe Building At The Intersection Of BaoAn Road And XiXiang Road BaoAn District ShenZhen City	
Test Date	:	Apr, 15 - Apr. 22, 2015	
Date of Report		Apr. 22, 2015	
Report No.	:	HUT11150415001HR	

Page 1 of4

Report No.: HUT11150415001HR

	Name and address of	f the testing laborator	: Shenzhen HUT	Testing Technology Co.,Ltd
--	---------------------	-------------------------	----------------	----------------------------

11F Baohe Building At The Intersection Of BaoAn Road And XiXiang Road BaoAn District ShenZhen

City

Date of Test: Apr. 15 – Apr. 22, 2015

Prepared by(Engineer):

Reviewer(Quality Manager):

Approved&Authorized Signer(Manager):

revisio rectant

Page 2 of4



1. General Information

1.1 General Description Of EUT

Equipment	USB/WIFI Router			
Model Name.	Airconsole, Airconsole Mini, Airconsole XL			
OEM Brand/Model Name	Airconsole			
Model Difference	N/A			
Applicant	Cloudstore Limited			
Applicant Address	Level 3, 32 Market Place, Viaduct, Auckland, New Zealand 1010			
Manufacturer	Shenzhen Hwnet Times Tech Co., Ltd.			
Manufacturer Address	A411 Mingyou Industrial Products Purchase Center, No.168 Baoyuan Road, Bao'an District Shenzhen			
	The EUT is Wireless Data Terminal			
	Based on the application, features, or specification exhibited			
Product Description	in User's Manual, the EUT is considered as an			
·	USB/WIFI Router Device. More details of EUT			
	technical specification, please refer to the User's Manual.			
Channel List				
Power Source	DC 5V			
Power Rating	DC 5W			
Connecting I/O Port(s)	Please refer to the User's Manual			

Note:

1. For a more detailed features description, please refer to the manufacturer's specifications or the User's Manual.

Report No.: HUT11150415001HR

2. EN 62479 REQUIREMENT

2.1 GENERAL INFORMATION

The essential requirements of Directive 99/5/ec in the article 3.1(a) and the limits must be taken from Council Recommendation 99/519/EC for General Population or from the ICNIRP Guidelines for Occupational Exposure, EN 62479:2010 assessment of the compliance of low-power electronic and electrical equipment with the basic restrictions related to humanexposure to electromagnetic fieldS (10 MHz to 300 GHz)

Report No.: HUT11150415001HR

2.2 Limit

A. Typical usage, installation and the physical characteristics of equipment make it inherently compliant with the applicable EMF exposure levels such as those listed in the bibliography. This low-power equipment includes unintentional (or non-intentional) radiators, for example incandescent light bulbs and audio/visual (A/V) equipment, information technology equipment (ITE) and multimedia equipment (MME) that does not contain radio transmitters.

NOTE Equipment is described as A/V equipment, ITE or MME if its main use is playback/recording of music, voice or images, or processing of digital information.

- B. The input power level to electrical or electronic components that are capable of radiating electromagnetic energy in the relevant frequency range is so low that the available antenna power and/or the average total radiated power cannot exceed the low-power exclusion level defined in 4.2.
- C. The available antenna power and/or the average total radiated power are limited by product standards for transmitters to levels below the low-power exclusion level defined in 4.2.
- D. Measurements or calculations show that the available antenna power and/or the average total radiated power are below the low-power exclusion level defined in 4.2.

2.3 Result

PASS

The available antenna power of this EUT is **11.32mW(10.54dBm)** the power are below the low-power exclusion level defined in 4.2(Pmax: 20mW)."