

**TEST REPORT**  
**EN 62479: 2010****Report Reference No.**.....: **HTT190102090H**

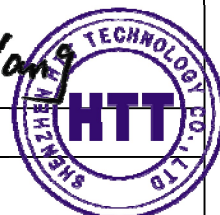
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Park,Xixiang,Baoan District,Shenzhen,Guangdong,China****Applicant's name** : **VISSONIC Electronics Limited**Address .....: **Room 305,Building No. 9 KeJi St.,Lanyusi St.,Kaifa  
Rd.,Economic development Zone,Huangpu  
district,Guangzhou,China****Test specification**Standard .....: **EN 62479: 2010****Test item description** .....: **Full Digital DSP Wireless Conference System**Trade Mark .....: **VISSONIC****VISSONIC Electronics Limited**Manufacturer .....: **Room 305,Building No. 9 KeJi St.,Lanyusi St.,Kaifa Rd.,Economic  
development Zone,Huangpu district,Guangzhou,China**Model/Type reference.....: **VIS-DCP2000-W****VIS-WDC-T, VIS-WDD-T, VIS-WVC-T, VIS-WVD-T, VIS-WSC-T,  
VIS-WSD-T, VIS-WVCIC-T, VIS-WVDIC-T, VIS-WDC-TD,**Serial Model.....: **VIS-WDD-TD, VIS-WVC-TD, VIS-WVD-TD, VIS-WVCIC-TD,****VIS-WVDIC-TD,VIS-AP4C, VIS-WCH1,VIS-WBTY1**Ratings .....: **Input: 110/220V~ 50/60Hz, 3A,150W Output: 48Vdc, 3.125A**Result.....: **PASS**

**TEST REPORT**

<b>Test Report No. :</b>	<b>HTT190102090H</b>	Jan.11,2019
		Date of issue

Equipment under Test : Full Digital DSP Wireless Conference System

Model Name : VIS-DCP2000-W

Serial Model : VIS-WDC-T, VIS-WDD-T, VIS-WVC-T, VIS-WVD-T,  
VIS-WSC-T, VIS-WSD-T, VIS-WVCIC-T, VIS-WVDIC-T,  
VIS-WDC-TD, VIS-WDD-TD, VIS-WVC-TD, VIS-WVD-TD,  
VIS-WVCIC-TD, VIS-WVDIC-TD,VIS-AP4C, VIS-WCH1,  
VIS-WBTY1

Trade Mark : VISSONIC

**Applicant** : VISSONIC Electronics Limited  
Address : Room 305,Building No. 9 KeJi St.,Lanyusi St.,Kaifa Rd.,  
Economic development Zone,Huangpu district,  
Guangzhou,China

**Manufacturer** : VISSONIC Electronics Limited  
Address : Room 305,Building No. 9 KeJi St.,Lanyusi St.,Kaifa Rd.,  
Economic development Zone,Huangpu district,  
Guangzhou,China

<b>Test Result</b>	<b>PASS</b>
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The test report merely corresponds to the test sample.  
It is not permitted to copy extracts of these test result without the written permission of the test laboratory.



## Contents

<b>1.</b>	<b><u>TEST STANDARDS .....</u></b>	<b><u>4</u></b>
<b>2.</b>	<b><u>SUMMARY .....</u></b>	<b><u>4</u></b>
2.1.	General Remarks	4
2.2.	Product Description	4
<b>3.</b>	<b><u>EN 62479 REQUIREMENT.....</u></b>	<b><u>5</u></b>
3.1.	LIMIT	5
3.2.	RESULT	5



## 1. TEST STANDARDS

The tests were performed according to following standards:

EN 62479:2010—Assessment of the compliance of low-power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields(10MHz to 300GHz)

## 2. SUMMARY

### 2.1. General Remarks

Date of receipt of test sample	:	Jan.07,2019
Testing commenced on	:	Jan.07,2019
Testing concluded on	:	Jan.11,2019

### 2.2. Product Description

Product Name:	Full Digital DSP Wireless Conference System
Model:	VIS-DCP2000-W
Serial Model:	VIS-WDC-T, VIS-WDD-T, VIS-WVC-T, VIS-WVD-T, VIS-WSC-T, VIS-WSD-T, VIS-WVCIC-T, VIS-WVDIC-T, VIS-WDC-TD, VIS-WDD-TD, VIS-WVC-TD, VIS-WVD-TD, VIS-WVCIC-TD, VIS-WVDIC-TD, VIS-AP4C, VIS-WCH1, VIS-WBTY1
Model Difference:	All the model are the same circuit and RF module, except the model name and colour.
Trade Mark:	VISSONIC
Power:	Input: 110/220V~ 50/60Hz, 3A,150W Output: 48Vdc, 3.125A
Operation frequency	WIFI: IEEE 802.11b:2412-2472MHz IEEE 802.11g:2412-2472MHz IEEE 802.11n HT20:2412-2472MHz IEEE 802.11n HT40:2422-2462MHz
Modulation Type	WIFI: IEEE 802.11b: DSSS(CCK,DQPSK,DBPSK) IEEE 802.11g: OFDM(64QAM, 16QAM, QPSK, BPSK) IEEE 802.11n HT20: OFDM (64QAM, 16QAM, QPSK,BPSK) IEEE 802.11n HT40: OFDM (64QAM, 16QAM, QPSK,BPSK)



### **3. EN 62479 REQUIREMENT**

#### **3.1. 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.

#### **3.2. RESULT**

The available antenna power of this EUT is **2.8mW(4.59dBm)**, the power are below the low-power exclusion level defined in 4.2(Pmax: 20mW)."

**.....End of Report.....**