



# TEST Report

## EN62311: 2008

Prepared for :  
Videostrong Technology Co., Ltd.  
402A , Building B, Donglian Industrial 23rd District, Bao'an ,  
Shenzhen, China

Product: DIY TV BOX  
Trade Name: N/A  
Model Name: VS-RK3399, VS-RK3288, VS-RK3368,  
VS-RK3188, VS-RK3128, VS-RK3399plus,  
VS-RK3288plus, VS-S905, VS-S912,  
VS-S962E, VS-S922, M8S PRO+,  
M8S PRO L, M8S PRO W, M8S PRO P,  
M8S PRO S, M8S PRO C, KI PRO  
Date of Test: Sep. 07, 2017 to Sep. 14, 2017  
Date of Report: Sep. 14, 2017  
Report Number: HUAK170911500-2EH

Prepared By :  
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Applicant : Videostrong Technology Co., Ltd.  
Address : 402A , Building B, Donglian Industrial 23rd District, Bao'an , Shenzhen, China  
Manufacturer : Videostrong Technology Co., Ltd.  
Address : 402A , Building B, Donglian Industrial 23rd District, Bao'an , Shenzhen, China  
EUT Description : DIY TV BOX  
(A) Model No. : VS-RK3399  
VS-RK3288, VS-RK3368, VS-RK3188, VS-RK3128, VS-RK3399plus, VS-RK3288plus, VS-S905, VS-S912, VS-S962E,  
(B) Serial Model : VS-S922, M8S PRO+, M8S PRO L, M8S PRO W, M8S PRO P, M8S PRO S, M8S PRO C, KI PRO  
(C) Power Supply : DC5V, 2A From AC Adapter

**Standards** ..... EN 62311:2008

This device described above has been tested by HUA K, and the test results show that the equipment under test (EUT) is in compliance with the 2014/53/EU RED Directive Art.3.2 requirements. And it is applicable only to the tested sample identified in the report.

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Test Result..... **Pass**

Date of Test: Sep. 07, 2017 to Sep. 14, 2017

Prepared by: Chris Yao  
Project Engineer

Reviewed by: Judy Lim  
Project Supervisor

Approved by: Dennis  
Technical Director





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## 1. GENERAL INFORMATION

### 1.1 GENERAL DESCRIPTION OF EUT

Equipment	DIY TV BOX								
Brand Name	N/A								
Model Name.	VS-RK3399								
Serial Model	VS-RK3288, VS-RK3368, VS-RK3188, VS-RK3128, VS-RK3399plus, VS-RK3288plus, VS-S905, VS-S912, VS-S962E, VS-S922, M8S PRO+, M8S PRO L, M8S PRO W, M8S PRO P, M8S PRO S, M8S PRO C, KI PRO								
Product Description	<p>The EUT is DIY TV BOX.</p> <p>WIFI:</p> <table border="1"><tr><td>Operation Frequency:</td><td>2.4G: 2412-2472 MHz</td></tr><tr><td>Modulation Type:</td><td>OFDM/DBPSK/DAPSK</td></tr><tr><td>Antenna Designation:</td><td>Internal Antenna</td></tr><tr><td>Antenna Gain(Peak)</td><td>2 dBi</td></tr></table> <p>Based on the application, features, or specification exhibited in User's Manual, the EUT is considered as an ITE/Computing Device. More details of EUT technical specification, please refer to the User's Manual.</p>	Operation Frequency:	2.4G: 2412-2472 MHz	Modulation Type:	OFDM/DBPSK/DAPSK	Antenna Designation:	Internal Antenna	Antenna Gain(Peak)	2 dBi
Operation Frequency:	2.4G: 2412-2472 MHz								
Modulation Type:	OFDM/DBPSK/DAPSK								
Antenna Designation:	Internal Antenna								
Antenna Gain(Peak)	2 dBi								
Channel List	Refer to below								
Hardware Version	V2.0								
Software Version	V2.0								

Note:

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



## 2.EN 62311REQUIREMENT

### 2.1 GENERAL INFORMATION

According to its specifications, the EUT must comply with the requirements of the following standards:

EN 62311: 2008 [Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (0 Hz to 300 GHz)]

### 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.



### 3. RESULT

2.4GWiFi:

The available antenna power of this EUT is 14.99mW (11.76dBm) the power are below the low-power exclusion level defined in 4.2(Pmax: 20mW).”

The power see the test report HUAQ170911500-2ER.

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