

Business Stream Products Certification Department

TÜV Rheinland LGA Products GmbH · 90431 Nürnberg

Shenzhen Aoweishi Technology Co., Ltd. Floor 6, Block 5 YouSong Road LongHua New District 518100 SHENZHEN **CHINA**

Application for : Statement of Opinion

Certificate No.

: RT 60094777 Sheet 0001

Device

: Radio Equipment

(Wireless Receiver)

Type

: RC801

Test requirement : see Certificate

Dear Madame or Sir,

Enclosed please find your certificate No. RT 60094777 0001

Kind regards

Certification body

S. Peng

Test sample: no, documentation available

Contact

Tel. +49 911 655-5225 Mail service@de.tuv.com

Date June 27, 2014

TÜV Rheinland LGA Products GmbH

Tillystraße 2 90431 Nürnberg

Tel. +49 911 655-5225 Fax +49 911 655-5226 Mail service@de.tuv.com Web www.tuv.com/safety

Board of Management

Dipl.-Ing. Jörg Mähler, Spokesman

Dipl.-Kfm. Dr. Jörg Schlösser

Nürnberg HRB 26013 UST-ID Nr.: DE 811835490



Statement of Opinion

by the Notified Body TÜV Rheinland LGA Products GmbH according to the R&TTE Directive 1999/5/EC Notified under No. 0197 to the EC Commission

> Registration No.: RT 60094777 0001

Report No.: 17040727 001

Holder: Shenzhen Aoweishi Technology

Co., Ltd.

Floor 6, Block 5

MengLiYuan Industrial Park

YouSong Road LongHua New District

Shenzhen 518100 Guangdong

China

Product: Radio Equipment

(Wireless Receiver)

Identification: RC801

(Flysight)

Essential

requirements: Directive 1999/5/EC (R&TTE)

Article 3.1a Health

Article 3.1a Electrical Safety

Article 3.1b EMC

Article 3.2 Radio spectrum

With respect to Article 10 of the Directive 1999/5/EC, based on the technical construction file presented according to Annex IV of the Directive, the Notified Body of TÜV Rheinland LGA Products GmbH confirms, that the listed product complies with the above mentioned essential requirements. Not mentioned essential requirements may be relevant (see Annex I of this certificate), but were not considered by the Notified Body.

This certificate consists of this page and Annex I.

Notified Body

Date 27.06.2014

S. Pena

Zertifizie

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

Annex 1 to the Notified Body Statement of Opinion

Registration No.:

60094777 0001

Report No.: Page 1 of 2

17040727 001





Product : Wireless Receiver

Trademark : Flysight Identification : RC801

General product

The EUT is a 5.8GHz wireless radio receiver for audio and video data.

description

System description

Frequency band(s) of operation 5725 MHz to 5875 MHz Operating frequency 5733MHz-5865MHz

Channel spacing / bandwidth RF output power

Type of modulation FM

Type of antenna External Antenna

Mode of operation (simplex / duplex) Simplex

Duty cycle (access protocol, if applicable)

Equipment class acc. to Commission Decision

2000/299/EC

Manufacturer Opinion Holder

Company/Name SHENZHEN AOWEISHI TECHNOLOGY CO., LTD Address Floor 6, Block 5, MengLiYuan Industrial Park

Street YouSong Road, LongHua New District

Town Shenzhen, Guangdong 518100

Country P.R. China

Phone +86 755 85246739

Facsimile

Contact lisa@szg-vision.com.cn

Relevant essential requirements with respective to the R&TTE directive

Article 3.1 a Health

Electrical Safety

☑ Article 3.1 a ☑ Article 3.1 b **EMC**

Radio Spectrum

Documentation

User Manual X Block diagram \boxtimes Circuit diagram \boxtimes Part list

 \boxtimes PCB layout

Photo documentation

10/020 d D4.08 © TÜV, TUEV and TUV are registered trademarks. Utiliaation and application requires prior approval.

Annex 1 to the Notified Body Statement of Opinion

Registration No.: Report No.:

60094777 0001

Page 2 of 2

17040727 001



Applied harmonised standards (referred to the publication of the harmonised standards in the official Journal of the EU)					
Article	Standard	Test Report No.	Test facility		
3.1a Health	EN 62479: 2010	17039776 001	TÜV Rheinland (Shenzhen)		
3.1a Safety	EN 60950-1: 2006+A11+A1+A12	17037123 001	TÜV Rheinland (Shenzhen)		
3,1b EMC	EN 301 489-1 V1.9.2: 2011 EN 301 489-3 V1.4.1: 2002 EN 55013: 2001+A1+A2 EN 55020: 2007+A11	17039776 001	TÜV Rheinland (Shenzhen)		
3.2 Radio	EN 300 440-2 V1.4 1:2010	17039776 001	TÜV Rheinland (Shenzhen)		

Applied non-harmonised standards under the R&TTE Directive [see foot-note (*)]					
Article	Standard	Test Report No.	Test facility		
3.1a Health		may.	_		
3.1a Safety	_	-			
3.1b EMC			_		
3.2 Radio	d-via	-			

Other solutions, adopted to meet the essential requirements [see foot-note (*)]					
Article	Standard	Test Report No.	Test facility		
3.1a Health	-	-			
3.1a Safety					
3.1b EMC					
3.2 Radio		Plots	-		

(*) Rationale for other solutions or non-harmonised standard application:

Remarks:

- The manufacturer or his authorised representative established within the European Community must keep the technical documentation for a period ending at least 10 years after the last product has been manufactured at the disposal of the relevant national authority of any Member State for inspection purpose.
- CE marking may only be used, if all relevant and effective EC directives are complied with.
- CE marking shall be accompanied by the identification number of the Notified Body TÜV Rheinland LGA Products GmbH 0197
- The holder of this Statement of Opinion is authorised to use this Statement of Opinion in combination with the CE declaration of conformity referred to in Article 6 of the directive 1999/5/EC.

This Statement of Opinion does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Date 27.06.2014

Signature

TÜVRheinland

ertifizierung!