

## **CERTIFICATE** of Conformity

Reference No.

: LCS1612010085E

**Applicant** 

: Shenzhen Geniatech Inc., Ltd.

Address

: 18F, GDC Building, No 9th, Gaoxin Middle 3rd Road, Nanshan,

Shenzhen, China

**Trade Mark** 

: N/A

**Product** 

: Enjoy TV

Model(s)

: ATV495Pro, ATV495X, ATV495lite, ATV397, ATV596X, ATV586,

APC395X, APC395, ATV195X, ATV195E, ATV596L, ATV596,

ATV360CD, ATV370, ATV390 ,APC390, ATV585, ATV380, APC380,

ATV318, ATV595, ATV588, ATV485, ATV387, ATV329,

ATV586I/T2/A/D/C, ATV596D/A/I/T2

**Opinion on the Essential Requirements** 

Article 3.1a): Health and Safety

Conform

Article 3.1b): Electromagnetic Compatibility

Conform

Article 3.2: Effective Use of the Radio Spectrum

Conform

**CE-marking** 

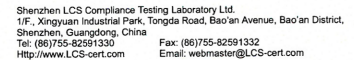
Marking Example (Class 1)

CE

This certificate is issued in accordance with the Directive 1999/5/EC of the European Parliament and the Council on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity dated 9th March 1999

December 19, 2016

Date of issue





## Annex



## **Applied Standards and Test Reports**

Standard	Laboratory	Test Report Number
ETSI EN 300 328 V1.9.1 (2015-02)	Shenzhen LCS Compliance Testing Laboratory Ltd.	LCS1612010084E
ETSI EN 301 489-1 V1.9.2 (2011-09) ETSI EN 301 489-17 V2.2.1 (2012-09)	Shenzhen LCS Compliance Testing Laboratory Ltd.	LCS1612010082E
ETSI EN 62311: 2008	Shenzhen LCS Compliance Testing Laboratory Ltd.	LCS1612010083E
EN 60950-1: 2006+A11: 2009+A1:2010+A12:2011+A2: 2013	Shenzhen LCS Compliance Testing Laboratory Ltd.	1612010 1806 - 151

## **General Remarks:**

- This conformity assessment is limited to the essential requirements of the R&TTE Directive.

  Only products fulfilling all essential requirements of all applicable new approach directives may be placed on the market and put into service.

  Products in compliance with all provisions of the applicable directives providing for the CE.
- Products in compliance with all provisions of the applicable directives providing for the CE marking must bear this marking.
- This device also contains frequency bands that are not operational in EU member states. Only
  the frequency bands used in European Union have been assessed for this Certificate.

