



## FCC Verification \_ Labelling Requirement for Part 15 Devices

### FCC Part 15 验证类产品--标签要求

If the device is subject only to Verification, include a label bearing a unique identifier -Section 2.954 and one of three compliance statements specified in Section 15.19(a). If the labelling area for the device is so small, and / or it is not practical to place the compliance statement on the device, then the statement can be placed in the user manual or product packaging - Section 15.19(a)(5). However, the device must still be labelled with the unique identifier (Verification). Generally, devices smaller than the palm of the hand are considered small for the compliance statement.

Label Statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### FCC 验证类产品 \_ 标签要求

#### ● 标签的内容

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### ● 该标签的内容 (statement)必须加贴在产品上 .

如果产品上没有位置放置该标签的内容 (如产品尺寸比手掌还小), 则该声明必须出现在说明书或产品包装上.



## FCC Verification \_ User Manual and User Information for Part 15 Devices

### FCC Part 15验证类产品--使用说明和用户信息

● Section 15.21 requires that in the user manual the user shall be cautioned that changes / modifications not approved by the responsible party could void the user's authority to operate the equipment. The acceptable formats for user information dissemination are paper, computer disk or over the Internet. Where special accessories, such as shielded cables and/or special connectors, are required to comply with the emission limits, the instruction manual shall include appropriate instructions on the first page of the text describing the installation of the device (Section 15.27(a)).

Requires User manual to show below cautioned statement (The Blue text)

(要求使用说明需要体现以下警告语句:“未经责任方明确许可的改变或更新, 应取消用户操作设备的权利。”如方框内蓝色字体的语句)

**Please note that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.**

● For a Class A or Class B digital device (unintentional radiator), as well as any composite device that is both an intentional and unintentional radiator, the text specified in Section Section15.105 针对Class A和Class B数字设备的声明

(1) **Class A device, Requires User manual to show below statement.** (The Blue text)

**Class A** 数字设备或外设, 在提供给用户的说明书正文明显位置上放置以下或者类似的声明:  
(如方框内蓝色字体的语句):

**NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.**

(2) **Class B device, Requires User manual to show below statement.** (The Blue text)

**Class B** 数字设备或外设, 在提供给用户的说明书正文明显位置上放置以下或者类似的声明:  
(如方框内蓝色字体的语句)

**NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: --Reorient or relocate the receiving antenna. --Increase the separation between the equipment and receiver. -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. --Consult the dealer or an experienced radio/TV technician for help.**



● Additional statements and information may be required for compliance to specific or general rule parts. The following is an example of some additional user information requirements. The party responsible for compliance must provide any additional statement(s) required:

**For some special devices, please find relevant user guideline as below. If need further information, please contact us.**

对于一些如以下提到特殊产品，对于使用说明的描述要求如下。若需进一步的咨询，请联系我们。

- Kits - TV interface and Cable system terminal device marketed as Kits: Section 15.25 (d);
- TV interface devices, including cable system terminal devices: Section 15.115 (c)(5);
- Labelling of digital cable ready products: Section 15.123 - use of the term cable ready/compatible;
- External power amplifiers and antenna modifications: Section 15:204(d)(2) - notice of authorized amplifiers;
- Cordless telephones: Section 15.214(c) & (d)(3) - privacy statement & security code statement;
- Cordless telephones: Section 15.233(b)(2)(ii) - interference to TV;
- Cordless telephones: Section 15.233(h) -cordless phones without digital security (Section 15.214);
- Professionally installed systems: Section 15.247(c)(1)(iii);
- Operation within the Band 92-95 GHz: Section 15.257(a)(4) -indoor use only;
- Unlicensed PCS: Section 15.311 -notification and coordination with UTAM, Inc.;
- RF exposure statements: Section 2.1091(d)(3) - Mobile devices (a minimum separation distance may be required)