Label example:





Labeling Infos from CETECOM below

Example below is valid only for devices which are subject to Part 15 Certification Procedure <u>and</u> sDOC procedure in USA and license-exempt radio apparatus Certification in Canada.

Reichle & De-Massari AG

FCC ID: 2AVF4R837014

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.

The text " This device complies..." may be placed in the user manual only if the device is too small to show the text on the label.

USA:

FCC ID: <Grantee><EPC> is the certification number

<Grantee> is the Grantee code, made of 3-5 alphanumeric characters (A-Z, 0-9), assigned by FCC.
<EPC> is the Equipment product code (EPC) assigned by the applicant. Minimum of 1 character and maximum of 14 characters and may consist ONLY of capital letters, Arabic numerals or combination

thereof, the hyphen or dash (-). Applicant should assign the least number of characters that will adequately identify the product.

NOTE:

This Logo is only applicable to devices subject to a DoC procedure. Part 15.101 specifies the devices subject to DoC e.g. computer peripheral devices (used for data exchange between the Product and a computer)

Canada:

IC: <CN>-<UPN> is the certification number;

<CN> is the Company Number (CN), made of at most 6 alphanumeric characters (A-Z, 0-9), assigned by Industry Canada;

<UPN> is the Unique Product Number (UPN), made of at most 11 alphanumeric characters (A-Z, 0-9) assigned by the applicant. Permitted alphanumeric characters used in UPN are capital letters (A-Z) and digits (0-9). Other characters, such as "#", "/" or "-", shall not be used.

<HVIN> is the Hardware Version Identification Number which is same as the model name. The HVIN may contain punctuation marks or symbols but they shall not represent any indeterminate ("wildcard") characters.

Additionally the product Marketing Name (PMN) must be placed either on the product label, the packaging or the user manual. The PMN must be provided before the product is listed in REL (Radio Equipment List) Canada and made available on the Canadian market.