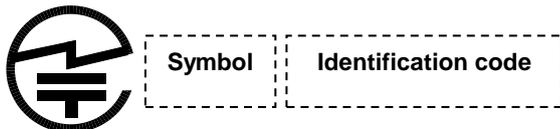


The marking for Specified Radio Equipment in Japan

## Introduction

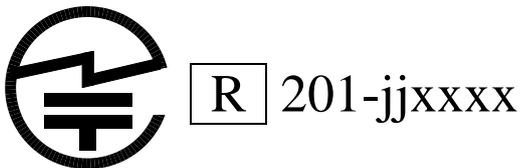
The affixing of a mark, symbol and identification code for equipment certified by EC-CABs shall be in accordance with the MPHPT (currently MIC) Radio Law 38-2-2 paragraph 1 item 1 (unlicensed station) and 38-2-2 paragraph 1 item 2 (blanket license). The General form of the mark is as follows:



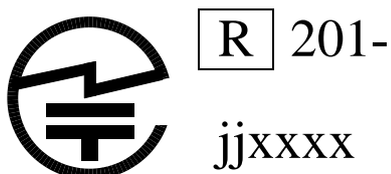
## The affixing of marking

The manufacturer must affix the following mark for which approval has been granted by Telefication

Examples:



Or, if space doesn't permit, identification field may be placed under the symbol field



### Symbol field

R: symbol for Radio

201: identification number Telefication

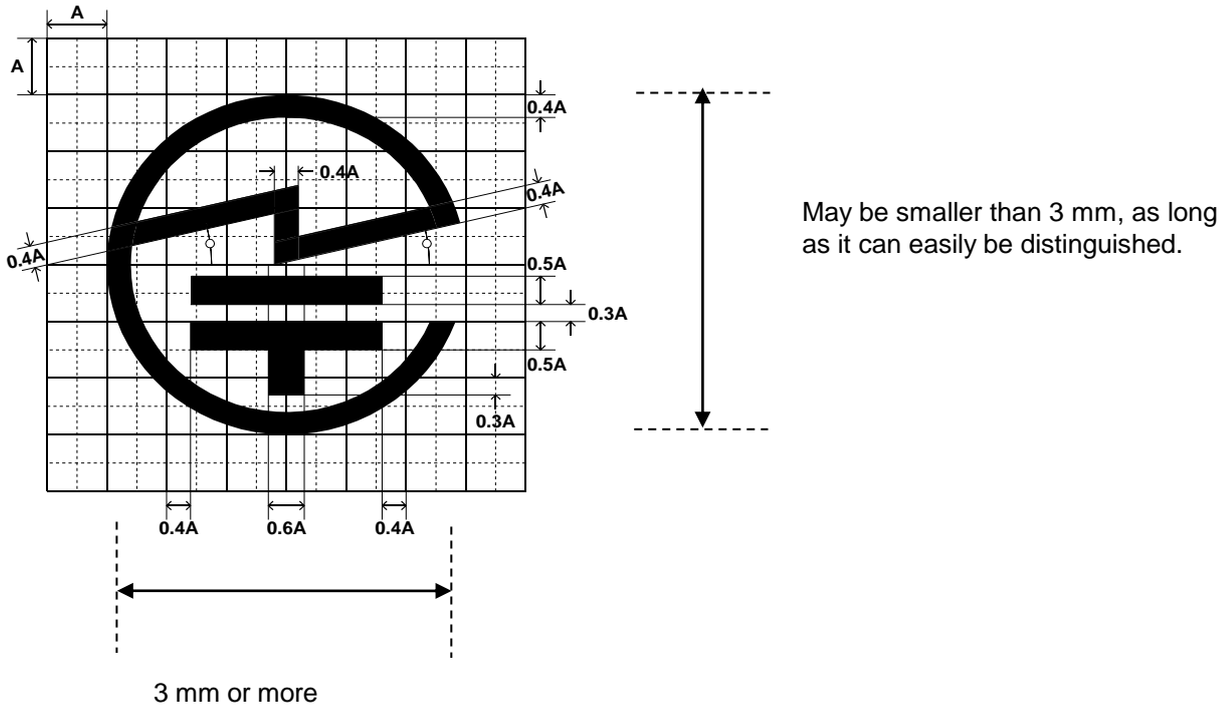
### Identification code field (certificate number Telefication)

jj the last two numbers of the year as also in the certificate number

xxxx last 4 digits of the Telefication certificate number

## Size of the Mark

The diameter of the Giteki mark, previously “3mm or greater” has now been changed to “any size possible, as long as its easily identifiable”.



## Additional marking for 5 GHz indoor products

For products using frequencies within 5.15-5.35 GHz, please additionally print the following **warning text** “5GHz product for indoor use only” on your product::

電波法により5GHz帯は屋内使用に限ります。

W52/W53 is indoor use only, except for communication with "W52 AP registered in MIC".

Products using frequencies within 5.47-5.72 GHz may be used indoor and/or outdoor.

## Electronic labelling

Radio equipment containing a digital screen are allowed to show the conformity marking in an electrical image on the digital screen instead of a physical label on the exterior of the radio equipment.

<< Example of Electronic Display which conforms with the technical regulations >>

(1) Operation Example



(2) Display Example



### New Electromagnetic display method:



Built-in display

  
 Electromagnetic display  
 using external display



Without display



Peripheral monitor

Products which have no display may use a peripheral monitor to display the Giteki mark.

## Revision record sheet

NOTE: The person who initiated the document or modified the document is responsible for maintaining this record sheet

Revision	Section number	Page number	Date	Remark(s)	issued by
7			09-02-11	Modification layout Certification number	MWO
7			29-02-11	Revision sheet moved to last page Japan ID without spaces on page 2	WJJ
8		1	15-2-2013	Deleted text about different categories as this is not applicable anymore	RN
9	Update size of mark		17-11-2014	Update from 5mm to 3mm	MWO
10	Mark size		06Jan15	Update all info about 3mm size (5 mm size and info on volumes deleted)	BV
11		3	09-07-2015	Added electronic labelling	WJJ
12	Update size of mark		12-07-2019	The allowed diameter of the Giteki mark has changed and added new method to display the mark for products without display.	RN

Issued/modified by : R. Nabod  
 Function : Product Assessor  
 Revision : 12  
 Date : 15-07-2019

Verified by : Willem Jan Jong  
 Function : Manager Product Certification  
 Date : 15-07-2019

Released by : A.J. Gase  
 Function : Quality Manager  
 Date of release : 15-07-2019