

October 2017 Kobe Japan

The expiration date of some frequency of the 5GHz band radio access system

As for the frequency of 5, 030-5, 091MHz in the 5GHz band radio access system, an expiration date is until November 30, 2017 by the Ministry of Internal Affairs and Communications notification 471 "change of the frequency allocation plan" in 2012.

After December 1, 2017, this will also apply to the conformity indication radio facilities managed as a radio station as already certified. It is necessary to stop the discharge of the electric wave of the frequency band concerned. It is still possible to use the frequency of 4,900–5,000MHz among conformity indication radio facilities including the frequency concerned sequentially (no measures in progress) as a radio station.

Applicable specific radio facilities

Certification rule	Code	Name
Article 2 Clause 1 No.19-5	ZW	Base station & Portable Base Station for 5GHz band radio access systems
Article 2 Clause 1 No.19-6	AV	Base station & Portable Base Station for 5GHz band radio access systems
		(Low Spurious type)
Article 2 Clause 1 No.19-7	BV	Land mobile Relay Station for 5GHz band radio access systems
Article 2 Clause 1 No.19-8	CV	Land mobile Relay Station for 5GHz band radio access systems (Low
		Spurious type)
Article 2 Clause 1 No.19-9	DV	Land mobile station & Portable Base Station for 5GHz band radio access
		systems(High Power Type)
Article 2 Clause 1 No.19-10	EV	Land mobile station & Portable Base Station for 5GHz band radio access
		systems (High Power & Low Spurious Type)
Article 2 Clause 1 No.19-11	FV	Land mobile station & Portable Base Station for 5GHz band radio access
		systems (Less 0.01W/MHz)

To the registration person that the specific radio facilities concerned are managed as a radio station, license people, communication about the going off the air of the frequency is performed from Ministry of Internal Affairs and Communications synthesis Communication Bureau already. Specifically, please refer to nearest general Communication Bureau.

A jurisdiction and the location (reference) of general Communication Bureau

OSP Research, Inc. with the partner

October 2017 Kobe Japan

For the handling of the future certification:

After December 1, 2017 as for the construction design certification including the frequency of 5,030~5,091MHz will be handled as follows:

The specific radio facilities already certified

The construction design certification by itself will not be effected, but not allowed to use electric wave in 5,030~5,091MHz.

- Try to construct some kind of changes to the specific radio facilities already certified.
 - It will be certified with frequency except 5,030~5,091MHz.
 - * If contents for change is an example to correspond to ICCJ guidelines, the same certification number will be issued.
- New Application

No new application accepted including 5,030~5,091MHz.

Q&A

Q1 : In conformity indication radio facilities managing, is it necessary to construct any changes with going off the air now?

- A1: There is no need to do construct the change only in the case of this example, but if performing the change with the going off the frequency, it is possible to use the same certification number as before.
 - * When the change except this example occurs, it is necessary to construct the change depending on the contents.
- Q2 : Is it necessary to submit a change notice about the registration station when the construction of the change to affect the content concerned have done?
- A2: Please perform an appointed procedure along contents of the communication now since there is communication of the going off the air from general affairs about the license station managed at frequency of 5,030~5,091MHz, registration station by an expiration date.

Please refer carelessly in detail to the following sales department.

DSP Research, Inc. Sales Department: 078-940-0377/ 078-940-0378 (FAX)

E-mail: sch_rf@dspr.co.jp