

The frequency range of Land Mobile Station FD-LTE Band3 radio had been changed.

Available radio frequency band range for **FD-LTE Band3** has been revised since January 25, 2018 by the revision of Ordinance No 15.

New “1710.0 – 1785.0 MHz” **Old “1744.9 – 1784.9 MHz”**

List of Applicable Specified Radio Equipment

Certification Ordinance	Mark of Order	Certification Category
Article 2 Paragraph 1 item 11 of 19	HUA	SC-FDMA(FD-LTE) Land Mobile Station
Article 2 Paragraph 1 item 11 of 19-2	PSA	SC-FDMA(FD-LTE) Land Mobile Station (NB-IoT)
Article 2 Paragraph 1 item 11 of 19-3	QSA	SC-FDMA(FD-LTE) Land Mobile Station (eMTC)

Effective date

#1. This ordinance enforcement comes into effect as of the issue date of January 25, 2018.

Transitional Measures

- #2. The radio equipment which already had been obtained the license, preliminarily licensed, or already filed the application are able to follow the former ordinance regardless of the new one.
- #3. The Type Certification received before this ordinance enforcement are remaining in force.
- #4. The examination for Type Certification that received a request at the time of this ordinance enforcement depends on a conventional example.
- #5. The approved Type Certification in the condition of #4 has effect after this ordinance enforcement.
- #6. The approved Type Certification for radio equipment of Land mobile station emitting 1744.9-1784.9MHz frequency are deemed as the conformed radio equipment of Land mobile station which are able to emit 1710.0-1785.0MHz frequency, with the proviso that without any changes of the approved design under the condition of this revised ordinance.

Please be noticed the changes regarding Land mobile station by this ordinance revision.

The conditions for authorization of The Construction Type Certification including FD-LTE Band3 has been changed since 25th Jan 2018 as below.

- Certified Specified Radio Equipment
are applicable as falling under the Transitional Measures Paragraph 3.
- Certified Specific Radio Equipment conducted construction changes
are certified by the expanded radio frequency with the proviso that additional characteristic test.
- New application
are certified according to this revised ordinance.

Q&A

Q1 : Does the Certification number be changed when conducting construction for changes to a Certified Specified Radio Equipment after this ordinance revision?

A1 : It will be issued by the same certification number, when the condition of change fall under “The Guideline of ICCJ”. [MIC website-japanese only-](#) [Please ask us for detail](#)

Q2 : Which regulation will be valid when it had filed before this revision then will be certified after this revision?

A2 : It will be applicable for the Transitional Measures Paragraph 4 when the application had filed on or before 24th Jan 2018 and certification will be approved on and after 25th Jan 2018.

We welcome to receive your inquiry for detail information about “**Base Station**”.

Please don't hesitate to ask us for any question.

Contact: Sales Department of DSP Reserach,Inc

E-mail : sch_rf@dspr.co.jp

Tel: US +1-415-563-3777

Tel: JP +81-78-940-0377 (English available)