

January 2018 Kobe Japan

# 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.

<u>New "1710.0 – 1785.0 MHz"</u>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.



January 2018 Kobe Japan

#### 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 25<sup>th</sup> 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". <u>MIC website-japanese only-</u><u>Please ask us for detail</u>
- 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 24<sup>th</sup> Jan 2018 and certification will be approved on and after 25<sup>th</sup> 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 : <u>sch\_rf@dspr.co.jp</u> Tel: US +1-415-563-3777 Tel: JP +81-78-940-0377 (English available)