

New Regulation for IEEE 802.11be 320MHz

With effect from December 22, 2023, the Ministry of Internal Affairs and Communications issued a partial amendment to the Ministerial Ordinance No. 95 to add the following regulations under the Technical Conditions / Requirements for Specified Radio Equipment. With this amendment, an occupied frequency bandwidth of **320MHz** and a new certification category (those with "terminal communication function") have been added to the certification rules below.

The following regulations have been added:

Certification Ordinance Article	Symbol	Item	Remark
Article 2-1-79	YR	6GHz band low power data communication system (VLP)	Update *support 320MHz
Article 2-1-80	ZR	6GHz band low power data communication system (LPI) *Excluding those listed in Article 2-1-81	Update *support 320MHz
Article 2-1-81	WR	6GHz band low power data communication system (LPI) *with "inter-terminal communication function"	New

The transitional measure is also established by this amendment in the following progression.

The certification of "Article 2-1-79 and 2-1-80" that was in effect prior to the new rule construction will continue to be effective after the new rule is enforced.

As of December 22, 2023, we can accept applications for the above mentioned certification and testing. Please contact the following for the certification, testing, or technical standard details.

DSP Research, Inc. Sales Division
078-940-0377 (Main) / 078-940-0378 (FAX)
E-mail : sch_rf@dSpr.co.jp