

# Type Certificate

Certified to	Quectel Wireless Solutions Co.,Ltd.
Classification of specified radio equipment	Article 2-1-11-19 FD-LTE, Land mobile station
Type of emissions, frequency and antenna power	5M00 D1A,D1B,D1C,D1D,D1F,D1X,D7W,G1A,G1B,G1C,G1D,G1F,G1X,G7W 720.5~745.5MHz(100kHz interval 251 channels),817.5~842.5MHz(100kHz interval 251 channels), 902.5~912.5MHz(100kHz interval 101 channels),1712.5~1782.5MHz(100kHz interval 701 channels), 1927.2~1977.5MHz(100kHz interval 504 channels) 0.2W 10M0 D1A,D1B,D1C,D1D,D1F,D1X,D7W,G1A,G1B,G1C,G1D,G1F,G1X,G7W 723.0~743.0MHz(100kHz interval 201 channels),820.0~840.0MHz(100kHz interval 201 channels), 910.0MHz(Frequency which can be simultaneous transmission is the continuous maximum 5.76MHz width between 906.22MHz~914.50MHz),1715.0~1780.0MHz(100kHz interval 651 channels), 1934.7~1975.0MHz(100kHz interval 404 channels) 0.2W 15M0 D1A,D1B,D1C,D1D,D1F,D1X,D7W,G1A,G1B,G1C,G1D,G1F,G1X,G7W 725.5~740.5MHz(100kHz interval 151 channels),822.5~837.5MHz(100kHz interval 151 channels), 1717.5~1777.5MHz(100kHz interval 601 channels),1942.2~1972.5MHz(100kHz interval 304 channels) 0.2W 15M0 D1A,D1B,D1C,D1D,D1F,D1X,D7W,G1A,G1B,G1C,G1D,G1F,G1X,G7W 1932.5MHz 0.016~0.2W 20M0 D1A,D1B,D1C,D1D,D1F,D1X,D7W,G1A,G1B,G1C,G1D,G1F,G1X,G7W 728.0~738.0MHz(100kHz interval 101 channels),1720.0~1775.0MHz(100kHz interval 551 channels), 1949.7~1970.0MHz(100kHz interval 204 channels) 0.2W 20M0 D1A,D1B,D1C,D1D,D1F,D1X,D7W,G1A,G1B,G1C,G1D,G1F,G1X,G7W 1930.0MHz 0.016~0.2W
Model Name	RM520N-GL
Vendor Name	Quectel Wireless Solutions Co.,Ltd.
Certified Number	003-220203
Certified Date	September 30, 2022
Remark	No.22-2138



This is to certify that the above mentioned certification by type has been granted in accordance with the provisions of Article 38-24, Paragraph 1 of the Radio Law.

September 30, 2022

DSP Research, Inc

