



CERTIFICATE for TYPE CERTIFICATION

Applicant	Telit Communications S.p.A.
Address and representative	Zip code:34010 Via Stazione di Prosecco 5/B, Sgonico, Trieste Italy Antonino Sgroi, Esq.
Manufacturer	Telit Communications S.p.A.
Model or Product Name	LE910C4-AP
Type Certification No.	007-AH0130 (Same Certification Number)
Date of Certification	October 6, 2021

1.

Category of specific radio equipment	Radio equipment for Article 2-1-11-3 of Certification Ordinance
Type of radio wave, frequency and antenna power	5M00 G1A,G1B,G1C,G1D,G1E,G1F,G1X,G7W 832.4~842.6MHz(200kHz Interval, 52Channels), 832.5MHz, 837.5MHz, 842.5MHz, 902.6~912.4MHz(200kHz Interval, 50Channels), 1922.6~1977.4MHz(200kHz Interval, 275Channels) 0.25W(24dBm)

2.

Category of specific radio equipment	Radio equipment for Article 2-1-11-7 of Certification Ordinance
Type of radio wave, frequency and antenna power	5M00 G1A,G1B,G1C,G1D,G1E,G1F,G1X,G7W 832.4~842.6MHz(200kHz Interval, 52Channels), 832.5MHz, 837.5MHz, 842.5MHz, 902.6~912.4MHz(200kHz Interval, 50Channels), 1922.6~1977.4MHz(200kHz Interval, 275Channels) 0.25W(24dBm)

3.

Category of specific radio equipment	Radio equipment for Article 2-1-11-19 of Certification Ordinance
Type of radio wave, frequency and antenna power	5M00 D1A,D1B,D1C,D1D,D1E,D1F,D1X,D7W,G1A,G1B,G1C, G1D,G1E,G1F,G1X,G7W 720.5~745.5MHz(100kHz Interval, 251Channels), 817.5~842.5MHz(100kHz Interval, 251Channels), 902.5~912.5MHz(100kHz Interval, 101Channels), 1712.5~1782.5MHz(100kHz Interval, 701Channels), 1927.2~1977.5MHz(100kHz Interval, 504Channels) 0.20W(23dBm) 5M00 D1A,D1B,D1C,D1D,D1E,D1F,D1X,D7W,G1A,G1B,G1C, G1D,G1E,G1F,G1X,G7W 1922.5~1927.1MHz(100kHz Interval, 47Channels) 0.0631W(18dBm)



10M0 D1A,D1B,D1C,D1D,D1E,D1F,D1X,D7W,G1A,G1B,G1C, G1D,G1E,G1F,G1X,G7W 723.0~743.0MHz(100kHz Interval, 201Channels), 820.0~840.0MHz(100kHz Interval, 201Channels), 910.0MHz(The frequency possible for simultaneous transmission is a continuous maximum 5.76MHz bandwidth among 906.22~914.50MHz), 1715.0~1780.0MHz(100kHz Interval, 651Channels), 1934.7~1975.0MHz(100kHz Interval, 404Channels) 0.20W(23dBm)
10M0 D1A,D1B,D1C,D1D,D1E,D1F,D1X,D7W,G1A,G1B,G1C, G1D,G1E,G1F,G1X,G7W 1925.0~1934.6MHz(100kHz Interval, 97Channels) 0.0631W(18dBm)
15M0 D1A,D1B,D1C,D1D,D1E,D1F,D1X,D7W,G1A,G1B,G1C, G1D,G1E,G1F,G1X,G7W 725.5~740.5MHz(100kHz Interval, 151Channels), 822.5~837.5MHz(100kHz Interval, 151Channels), 1717.5~1777.5MHz(100kHz Interval, 601Channels), 1932.5MHz(The frequency possible for simultaneous transmission is a continuous maximum 5.40MHz bandwidth among 1927.19~1937.81MHz), 1942.2~1972.5MHz(100kHz Interval, 304Channels) 0.20W(23dBm)
15M0 D1A,D1B,D1C,D1D,D1E,D1F,D1X,D7W,G1A,G1B,G1C, G1D,G1E,G1F,G1X,G7W 1927.5~1942.1MHz(100kHz Interval, 147Channels) 0.0398W(16dBm)
20M0 D1A,D1B,D1C,D1D,D1E,D1F,D1X,D7W,G1A,G1B,G1C, G1D,G1E,G1F,G1X,G7W 728.0~738.0MHz(100kHz Interval, 101Channels), 1720.0~1775.0MHz(100kHz Interval, 551Channels), 1930MHz(The frequency possible for simultaneous transmission is a continuous maximum 4.32MHz bandwidth among 1925.32~1934.68MHz), 1949.7~1970.0MHz(100kHz Interval, 204Channels) 0.20W(23dBm)
20M0 D1A,D1B,D1C,D1D,D1E,D1F,D1X,D7W,G1A,G1B,G1C, G1D,G1E,G1F,G1X,G7W 1930.0~1949.6MHz(100kHz Interval, 197Channels) 0.0501W(17dBm)

This is a change application for Type Certification No. 007-AH0130 (the latest Certification date: August 6, 2021).

UL Japan, Inc. hereby declares that this equipment is certified for type certification pursuant to Article 38-24-1 of Japan Radio Law (Law No. 131 of 1950).

UL Japan, Inc.
Consumer, Medical & Information Technologies Division
Radio Certification Section
4383-326 Asama-cho, Ise-shi, Mie-ken, 516-0021 Japan
TEL: +81-596-24-8999 FAX: +81-596-24-8124



Note1: Whenever there has been a change in the information mentioned in Item (1) or (3) of Paragraph 4 of Article 17 of ordinance concerning technical regulations conformity certification etc of specified radio equipment, a certified dealer shall submit without delay to the Minister of Internal Affairs and Communications under Paragraph 5 and 6 of Article 17 of ordinance concerning technical regulations conformity certification etc of specified radio equipment.

Note2: A certified dealer shall conduct an examination on specified radio equipment and maintain the examination records as Specified by Paragraph 2 of Article 38-25 of Japan Radio Law.