

E&E

GRANT OF EQUIPMENT CERTIFICATION

Issued By:

Eurofins Electrical and Electronic Testing NA, Inc. 914 W. Patapsco Avenue Baltimore, Maryland 21230 CAB Number: 214

FILE/CERTIFICATE NUMBER: 2187-04-2024-240149

Date: 4/12/2024

Eurofins Electrical and Electronic Testing NA, Inc., operating as a Conformity Assessment Body with respect to the Japan/EU MRA, declares that the listed product complies with the Certification by Type of the Ordinance Concerning Technical Regulations Conformity Certification, etc. of Specified Radio Equipment (MPT Ordinance No. 37 of 1981).

Identification Code:

When the manufacturer (or holder of this certificate) is placing the product on the Japanese market, the product must be affixed with the following Identification Code:



R

214-240149

The requirements for the mark are:

- It Must be attached to an easily recognizable section of the Specified Radio Equipment of certified type.
- The material must be one that is not susceptible to damage.
- Coloring may be made as desired. However, it must not prevent easy identification of the mark.

This Certification is granted to:

Radiolink Electronic Limited 3/F,Building 2,Fuguo Industrial Park,Kaifeng Road,Meilin,Shenzhen,Guangdong, China

Manufacturer:

Radiolink Electronic Limited 3/F,Building 2,Fuguo Industrial Park,Kaifeng Road,Meilin,Shenzhen,Guangdong, China



FS.F

	410.354.3
Product Trade Name:	RadioLink; Model: R12DS, R12DSM, R9DS, R6DS, R6DSM, R8EF, R8FM, R8SM, R8XM, R8FGH, R8FG,R7FG, R6FG,R6F, R4F, R4FGM
Family Name:	Receiver
Serial Number:	N/A
Modulation Type:	QPSK
Class of Emission:	66M9G1D 2409-2475MHz[2MHz Spacing, 34CH FHSS] 1.5mW/MHz 2M61D1D 2409-2475MHz[2MHz Spacing, 34CH DSSS] 1.5mW/MHz
Software Version:	V1.0
Category of Specified Radio Equipment:	Item 19-2-2 of Article 2 Paragraph 1
Frequency:	2409MHz~2475MHz
Antenna Type and Gain:	Coaxial Antenna: 1.5dBi for 2.4G band

Marvey Ju

Authorized CAB Signature: Printed: 4/12/2024

Harvey Hu

Eurofins Electrical and Electronic Testing NA, Inc. is part of the Eurofins Electrical & Electronics (E&E) global compliance network

Austin