

CERTIFICATE of **COMPLIANCE**

CERTIFICATE OF COMPLIANCE

R210-171557 / 2 Nov 2021 / Rev A

for Radio Equipment in JAPAN

MiCOM Labs Inc. declares, on the basis of the assessment of the tests and the technical documentation provided by the applicant that the following product complies with the requirements of the above noted regulator.

Product Name: Radio Control

Approval Holder Name: Radiolink Electronic Limited

Gordon Hurst, Product Certifier

This Certificate is Issued under the Authority of: MiCOM Labs Inc., 575 Boulder Court, Pleasanton, California 94566, USA Registered Certification Body ID Number: 210





*R*210-171557 / 2 *Nov* 2021 / Rev A

for Radio Equipment in JAPAN

		Р	roduct Name:				
		Ra	dio Contr	ol			
				0.			
	Product Mod	el Numbers: R	C6GS V2, RC	4GS V2, RC6	GS, RC4GS		
		Brand	Name: Radio	olink			
		ic Limited, 3/F,E	Building 2, Fugu	uo industrial par	rk, Kaifeng Road	, Meilin, She	nzhen,
Globa Laodo	al United Tecl	h nology Service Zone, Xixiang Ro	es Co., Ltd. , No bad, Baoan Dist	o. 123-128, Tow rict, Shenzhen,	ver A, Jinyuan Bi , Guangdong, 51	usiness Build 8102, China	ing, No.2,
			Standards				
h 1 item (19)							
		Descrip	otion of Appa	aratus			
		Radioli	nk Electronic Li	mited			
			R210-171557				
		21	Nov 2021 / Rev A	\			
on			Radio Control				
			Radiolink				
			REV:01				
			V6.1.0				
		Emie	sion Informa	tion			
Frequency I	Range				Field Str	enath]
	-	Emission Designator				-	Antenna Power
	2477.6MHz	70M2F1D				 	0.4mW/MHz
	Radic Guan Globa Laodo	Radiolink Electron Guangdong China Global United Tecl Laodong Industrial h 1 item (19) on Frequency Range From To	Product Model Numbers: Re Brand Radiolink Electronic Limited, 3/F,E Guangdong China Global United Technology Service Laodong Industrial Zone, Xixiang Ro Laodong Industrial Zone, Xixiang Ro Descrip Radioli 21 on Emis Frequency Range	Product Model Numbers: RC6GS V2, RC Brand Name: Radio Guangdong China Global United Technology Services Co., Ltd., No Laodong Industrial Zone, Xixiang Road, Baoan Dist Standards h 1 item (19) Description of Appa Radiolink Electronic Li R210-171557 2 Nov 2021 / Rev A on Radio Control Radio Control Radio Control Radiolink REV:01 V6.1.0 Emission Informa Frequency Range Emission Pesignator Max.	Brand Name: Radiolink Radiolink Electronic Limited, 3/F,Building 2, Fuguo industrial pa Guangdong China Global United Technology Services Co., Ltd., No. 123-128, Tow Laodong Industrial Zone, Xixiang Road, Baoan District, Shenzhen, Standards Standards h 1 item (19) Description of Apparatus Radiolink Electronic Limited R210-171557 2 Nov 2021 / Rev A on Radio Control Radio Control Radio Control Radiolink REV:01 V6.1.0 Emission Information Frequency Range Emission REF Power REP ON REF ON RE	Product Model Numbers: RC6GS V2, RC4GS V2, RC6GS, RC4GS Brand Name: Radiolink Radiolink Electronic Limited, 3/F,Building 2, Fuguo industrial park, Kaifeng Road Guangdong China Global United Technology Services Co., Ltd., No. 123-128, Tower A, Jinyuan Br Laodong Industrial Zone, Xixiang Road, Baoan District, Shenzhen, Guangdong, 51 Standards h 1 item (19) Description of Apparatus Radiolink Electronic Limited R210-171557 2 Nov 2021 / Rev A on Radio Control Radiolink REV:01 V6.1.0 Emission Information Frequency Range Emission From To	Product Model Numbers: RC6GS V2, RC4GS V2, RC6GS, RC4GS Brand Name: Radiolink Radiolink Electronic Limited, 3/F,Building 2, Fuguo industrial park, Kaifeng Road, Meilin, She Guangdong China Global United Technology Services Co., Ltd., No. 123-128, Tower A, Jinyuan Business Build Laodong Industrial Zone, Xixiang Road, Baoan District, Shenzhen, Guangdong, 518102, China Standards h 1 item (19) Description of Apparatus Radiolink Electronic Limited R210-171557 2 Nov 2021 / Rev A on Radio Control Radiolink REV:01 V6.1.0 Emission Information Frequency Range Frequency Range Emission Designator Max. Type dBuV/m @Dist.



CERTIFICATE OF COMPLIANCE

R210-171557 / 2 Nov 2021 / Rev A

for Radio Equipment in JAPAN

Antennas								
Antenna Type Manufacture		Model/Part No.	Gain (dBi)	Frequency Range (MHz)				
Integral antenna			2.0	2400-2500				
	Technical Constr	uction File Details: (Docu	iments Reviewed)					
echnical Report(s):	(10).	Supporting Service Agre	Documentation:					
Article 2 paragraph 1 item STSL202109000137M01	(19):							
		Agent Autho ISO 9001 C	ert and/or Japan Prod	uct Quality				
		Japan Appli						
	Protection Declaration	n						
		Antenna Spo						
		Block Diagra						
		BOM or Par		tod)				
			otographs (MIC Repor tographs (MIC Report					
		Label and its		eu)				
		Operational						
		PCB Layout						

Schematics Test Setup - Japan User Manual

Type Marking

The validity of this Certificate is limited to products, which are equal to the one examined in the type - examination. • When the manufacturer(or holder of this certificate) is placing the product on the Japanese market, the product must be affixed with the following Specified Radio Equipment marking:

