



DOC

Declaration Of Conformity

We

SAMJIN CO., LTD

81, Anyangcheonseo-ro, Manan-gu, Anyang-si, Gyeonggi-do, Republic of Korea

DECLARE ON OUR SOLE RESPONSIBILITY THAT THE PRODUCT

KIND OF EQUIPMENT

: V4 HUB

: GP-AEOHUBV4EU

IM6001-V4P01, IM6001-V4P02, IM6001-V4P03, IM6001-V4P04, IM6001-V4P05, IM6001-V4P06, IM6001-V4P07, IM6001-V4P08, IM6001-V4P09, IM6001-V4P10, GP-AEOHUBV4EU1, GP-AEOHUBV4EU2, GP-AEOHUBV4EU3, GP-AEOHUBV4EU4, GP-AEOHUBV4EU5, GP-AEOHUBV4EU6, GP-AEOHUBV4EU7, GP-AEOHUBV4EU8, GP-AEOHUBV4EU9, GP-AEOHUBV4EU10, GP-AEOHUBV4US, GP-AEOHUBV4US1, GP-AEOHUBV4US2, GP-AEOHUBV4US3, GP-AEOHUBV4US4, GP-AEOHUBV4US5, GP-AEOHUBV4US6, GP-AEOHUBV4US7, GP-AEOHUBV4US8, GP-AEOHUBV4US9, GP-AEOHUBV4US10, GP-AEOHUBV4AN, GP-AEOHUBV4CN

TYPE-DESIGNATION

This EC-Declaration of conformity is following the provisions of Radio Equipment Directive (RED) 2014/53/EU and its amending. It is confirmed that a sample of the product has been tested and found in conformity with below standard(s):

Art.3.1(a)	EN IEC 62368-1:2020+A11:2020
Safety & Health	EN 62311:2008
	ETSI EN 301 489-1 V2.2.3
	ETSI EN 301 489-17 V3.2.4
	EN 55032:2015 / A1:2020, Class B
Art.3.1(b)	EN 55035:2017 / A11:2020
EMC	EN IEC 61000-3-2:2019/A1:2021
	IEC 61000-3-2:2018+A1:2020
	EN 61000-3-3:2013 / A2:2021
	IEC 61000-3-3:2013+AMD1:2017+AMD2:2021
	ETSI EN 300 328 V2.2.2
Art.3.2	ETSI EN 300 440 V2.1.1
Radio	ETSI EN 301 328 V2.1.1
	ETSI EN 301 328 V2.2.2

Detailed specification of the tested product shown in the following test Report(s):

Safety & Health:	JNMS25.0037
	KR25-SRC0090
EMC:	KR25-SEC0130
	KR25-SEC0129
	KR25-SRC0084
	KR25-SRC0085
	KR25-SRC0086
Radio:	KR25-SRC0087
	KR25-SRC0088
	KR25-SRC0089
	KR25-SRC0090

Date of issue :

Authorized By :

SAMJIN CO., LTD

81, Anyangcheonseo-ro, Manan-gu, Anyang-si, Gyeonggi-do, Republic of Korea