



VERIFICATION OF CONFORMITY

Certificate No. : CTL2404241011-W

Applicant : Chang Sha Ben Yin Dian Zi Ke Ji You Xian Gong Si
Address : CN, 410299, Hunan, Changsha, Wang Cheng, Jin Ji Kai Fa Qu Pu Rui Xi Lu 858 Hao, Jin Rong Wang Cheng Ke Ji Chan Ye Yuan C4 Dong 601 Hao

Manufacturer : Changsha Byintek Electronic co., LTD
Address : 601, 6Floor, C4#, JinRong Industry Park, PuRui Xi Lu , Wang Cheng District, Changsha, Hunan, China.

Description of Equipment : Projector
 Work frequency range 2402-2480MHz, support Bluetooth function
 Work frequency range 2412-2472MHz, support 2.4G WIFI function
 Work frequency range 5180-5240MHz, support 5G WIFI function

Model(s) : P70, X1, X2, X3, X4, X5, X6, X7, X8, X9, X10, X11, X12, X13, X14, X15, X16, X17, X18, X19, X20, X21, X22, X23, X24, X25, X26, X27, X28, X29, X30, X40, X50, X60, X70, X80, X90, X100, U1, U2, U3, U4, U5, U6, U7, U8, U9, U10, U11, U12, U13, U14, U15, U16, U17, U18, U19, U20, U22, U23, U24, U25, U26, U27, U28, U29, U30, U40, U50, U60, U70, U70 Pro, U80, U80Pro, U80 Max, U90, U90 Pro, U90 Max, U100, K6, K9, K16 Pro, K18, K20, K20X, K25, K45, P15, P19, P19 Pro, P20, P20 Pro, P21, R17, R17 Pro, R19, R20, R20 Pro, R20 Max, R90, R90 Pro, R90 Max, R90 Rock, R100, R100 Pro, R100 Max, D72, D72 Max, D73, D73 Max, K200, K200K, C500WST, LU900UST, C400K, C400W, C750K, C500K, C760K, L800U, L900K, D100A, R80, R80 Max, R80 Rock, R81, R81 Max, R81 Rock, R82, R82 Max, R83 Rock, R84, R85, R86, R87, R88, R89

Trade Mark : BYINTEK

Essential Requirement		Applied Specifications/ Standards	Documentary Evidence	Result
Art. 3.1(a)	Safety	EN IEC 62368-1: 2020+A11: 2020	Test Report CTL2404241011-WS	Conform
Art. 3.1(a)	Health	EN 50665: 2017	Test Report CTL2404241011-WH	Conform
Art. 3.1(b)	EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09)	Test Report CTL2404241011-WE	Conform
Art. 3.2	Radio	ETSI EN 300 328 V2.2.2 (2019-07)	Test Report CTL2404241011-WR01 CTL2404241011-WR02 CTL2404241011-WR03	Conform
		ETSI EN 301 893 V2.1.1 (2017-05)	CTL2404241011-WR04	Conform
Art. 3.3(g)	Emergency service	Not applicable	Not applicable	Not applicable



The CUT described above has been tested by us with the listed standards and found in compliance with RED 2014/53/EU for radio equipment. It is possible to use CE marking to demonstrate the Compliance with the Directive. The scope of evaluation relates to the submitted documents only.



Luang Qi



For Chief Executive

June.26, 2024

Shenzhen CTL Testing Technology Co., Ltd.
Add.: Floor 1-A, Baisha Technology Park, No.3011, Shahexi Road, Nanshan District, Shenzhen, China 518055
Tel: 86-755-89486194 E-Mail: ctl@ctl-lab.com web: www.ctl-lab.com

