

## CERTIFICATE OF RED COMPLIANCE

According to Directive: **2014/53/EU**

Ref. No.: **S22030203502**

Product: Smart control panel  
 Trade Mark: N/A  
 Applicant: Shenzhen Portworld Technology Co., Ltd  
 Address: 4F, Buidling No.5, Longbi Industrial Park, Dafa Road, Bantian Street, Longgang district, Shenzhen, GuangDong, China, 518129  
 Manufacturer : Shenzhen Portworld Technology Co., Ltd  
 Address: 4F, Buidling No.5, Longbi Industrial Park, Dafa Road, Bantian Street, Longgang district, Shenzhen, GuangDong, China, 518129  
 Model: YC-SM55P, YC-SM04, YC-SM06E, YC-SM04Z , YC-63P, YC-SM86P, YC-SM06P, YC-SM08P, YC-SM10P, YC-68P, YC-83P, YC-82P, YC-1020NT, YC-1020T, YC-102P, YC-1066, YC-1011, YC-1209, YC-109R, YC-1045R, YC-1801B, YC-1802B, YC-83T, YC-W10, YC-W11, YC-8027T, YC-101T, YC-8177T, YC-D1020T, YC-72D, YC-102DM, YC-102FT, YC-132FT, YC-152FT, YC-182FT, YC-102EB, YC-702EB, YC-10MT, YC-215MT, YC-241MT, YC-3200MT, YC-5500MT, YC-215EBT, YC-1012TW , YC-1332TW, YC-1562TW, YC-1032T

*The test sample of product has passed the test according to requirements of the following standards:*

Standard(s): Refer to attachment      Test report(s) No.: Refer to attachment

*Based on the voluntary assessment of the product sample and technical file, we confirm that the above-mentioned product meets the requirements of the EU directive.*

*The CE mark as show below can be used, under the responsibility of the manufacturer or the importer, after completion of an EU declaration of conformity and compliance with all relevant EU directives.*



Approved by/Date:

*Alex*  
 Department Manager  
 NTEK Testing Technology Co., Ltd.  
 APPROVED  
 Apr 20, 2022

**Shenzhen NTEK Testing Technology Co., Ltd.**

Address: 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao' an District, Shenzhen 518126 P.R. China  
 Tel. 400-800-6106, 0755-2320 0050, 0755-2320 0090 Website: <http://www.ntek.org.cn>



# CERTIFICATE OF RED COMPLIANCE

According to Directive: 2014/53/EU

Ref. No.: S22030203502

Attachment:

Standard(s):		Test report(s) No.:
Article 3.1a)	EN 62368-1:2014+A11:2017	S22030203503001
	EN IEC 62311:2020	S22030203502001
Article 3.1b)	ETSI EN 301 489-1 V2.2.3 (2019-11)	S22030203501001
	ETSI EN 301 489-17 V3.2.4 (2020-09)	
	EN 55032:2015+A11:2020	
	EN 55035:2017+A11:2020	
	EN IEC 61000-3-2:2019	
	EN 61000-3-3:2013+A1:2019	
Article 3.2	ETSI EN 300 328 V2.2.2 (2019-07)	S22030203502002
		S22030203502003
		S22030203502004

**Shenzhen NTEK Testing Technology Co., Ltd.**

Address: 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao' an District, Shenzhen 518126 P.R. China  
 Tel. 400-800-6106, 0755-2320 0050, 0755-2320 0090 Website: <http://www.ntek.org.cn>

