



VERIFICATION OF CONFORMITY

EU - The Radio Equipment Directive (RED) -

No.: CTB231228059REX-ZS

Applicant : Ultmost Technology corp.

Address : 4F., No. 52, Minquan Rd., Xindian Dist., New Taipei City 231, Taiwan

Manufacturer : World electronic (shenzhen) co.,ltd.

Address : No.160, longping Road West., Central Town, longgang district, shenzhen,

china

Product : Cordless Mop & Vacuum Combo

Trade Name : PolyGens

Model(s) : HE-413, HE-412, HE-409, HE-415, HE-416

The tests that base on the above designated product Complies with the essential requirements of Directive 2014/53/EU relating to Electrical Equipment designed for use within Radio and telecommunications terminal equipment.

The test results apply only to the particular sample tested and the applicative tests carried out. The CE markings as shown below can be affixed on product after manufacturer carry out all stipulation activities integrally of above mentioned Regulation (Directive) and preparation of necessary technical documentation as well as the conformity declaration.

This statement is based on a single evaluation of sample of above mentioned product. It does not imply an assessment of the whole production process.

Other relevant Regulation (Directive) requirement have to be observed.





Bin Mei (Director)

Jan. 16, 2024



Shenzhen CTB Testing Technology Co., Ltd

Add: 1&2/F., Building A, No.26, Xinhe Road, Xinqiao, Xinqiao Street, Bao'an District, Shenzhen, Guangdong,

China.

Web: www.ctb-lab.net Tel: 4008-707-283 Email: ctb@ctb-lab.net





VERIFICATION OF CONFORMITY

EU - The Radio Equipment Directive (RED) -

No.: CTB231228059REX-ZS

Category	Test Standards	Test Report No.
Health and Safety (Article 3.1a)	EN 60335-2-2:2010+A11:2012+A1:2013	CTB240116036RSX
	EN 60335-2-10: 2003+A1:2008 used in conjunction with	
	EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+	
	A2:2019+ A15:2021; EN 62233:2008	
	EN 62479:2010	CTB231228058RHX
	EN 50663:2017	
EMC (Article 3.1b)	ETSI EN 301 489-1 V2.2.3 (2019-11)	CTB231228059REX
	ETSI EN 301 489-3 V2.3.2 (2023-01)	
Radio Aspects (Article 3.2)	ETSI EN 300 220-1 V3.1.1 (2017-02)	CTB231228060RFX
	ETSI EN 300 220-2 V3.2.1 (2018-06)	

The tests that base on the above designated product Complies with the essential requirements of Directive 2014/53/EU relating to Electrical Equipment designed for use within Radio and telecommunications terminal equipment.

The test results apply only to the particular sample tested and the applicative tests carried out. The CE markings as shown below can be affixed on product after manufacturer carry out all

stipulation activities integrally of above mentioned Regulation (Directive) and preparation of necessary technical documentation as well as the conformity declaration.

This statement is based on a single evaluation of sample of above mentioned product. It does not imply an assessment of the whole production process.

Other relevant Regulation (Directive) requirement have to be observed.





Jan. 16, 2024



Shenzhen CTB Testing Technology Co., Ltd

Add: 1&2/F., Building A, No.26, Xinhe Road, Xinqiao, Xinqiao Street, Bao'an District, Shenzhen, Guangdong, China.

Web: www.ctb-lab.net Tel: 4008-707-283 Email: ctb@ctb-lab.net