



ATTESTATION of conformity with European Directives

Attestation Number 2188AB080021001

Product CZUR Scanner

Brand Name CZUR

Model ET18


Additional Models M2000, M2100, M2200, M2300, M2400, M2500, M2600, M2700, M2800, M2900, M3000, M3100, M3200, M3300, M3400, M3500, M3600, M3700, M3800, M3900, M4000, M4100, M4200, M4300, M4400, M4500, M4600, M4700, M4800, M4900, M3000U, M3000W, M3000 Pro, M3000 Plus, ET16, ET16U, ET16W, ET16 Pro, ET16 Plus, ET18U, ET18W, ET18 Pro, ET18 Plus, ET20 Plus, ET20 Pro, ET20 Pro Max, ET22 Pro, ET22 Pro Max, ET23 Pro, ET23 Pro Max, ET24 Pro, ET24 Pro Max, ET26 Pro, ET25 Pro, ET25 Pro Max, ET26 Pro Max, ET28 Pro, ET28 Pro Max, M3000 Pro, M3000 Pro Max, M8000 Pro, M8000 Pro Max

Issued to CZUR TECH CO., LTD.

Address Room1001, 10th Floor, Block A, No.32A Huoju Road, High-tech Industrial Zone, Dalian City, Liaoning Province, China

Technical DC 9V from Adapter Input AC 100-240V 50/60Hz

Characteristics



The submitted sample of the above equipment has been tested for  marking according to following standard(s) of the European Directive:

- Radio Equipment Directive (RED) 2014/53/EU

Essential requirement	Standards	Report number	Report date
Article 3.1 (a) Safety	EN 62368-1:2014+A11:2017	RD2108WDG0021	Dec. 22, 2021
Article 3.1 (a) Health	EN IEC 62311:2020; EN 50665:2017	SE2108WDG0021	Dec. 27, 2021
Article 3.1 (b) EMC	EN 55032:2015+A11:2020, Class B EN IEC 61000-3-2:2019 EN 61000-3-3:2013+A1:2019 EN 55035:2017+A11:2020 EN 301 489-1 V2.2.3 (2019-11) EN 301 489-17 V3.2.4 (2020-09)	CE2108WDG0021	Dec. 30, 2021
Article 3.2 Radio	EN 300 328 V2.2.2 (2019-07)	RE2108WDG0021	Dec. 27, 2021

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements of Article 3 mentioned in the specified European Directive

This verification does not imply assessment of the production of the product

The  marking may be affixed if all relevant and effective European Directives with  are applicable

DongGuan, Dec. 31, 2021

Glyn He
Assistant Manager



This document shall not be reproduced, except in full, without the written approval of BV Dong Guan. Information given in this document, are related to the tested specimen of the described electrical sample.