

## CERTIFICATE OF CONFORMITY

UKCA - Radio Equipment Regulations 2017(SI 2017 No. 1206, as amended by SI 2019 No. 696)-

No.: CTB220930005REX-ZS

**Applicant**: AC, Lda

Address : Feirapark Building, nr 50, Zip Code 4520-632 - Sao Joao de Ver, Portugal.

Manufacturer : AC, Lda

Address : Feirapark Building, nr 50, Zip Code 4520-632 - Sao Joao de Ver, Portugal.

Product : Electronic lock / Electrical switch / Encoder / Cabinet lock

Trade Name : I-TEC

Model(s): iHTL series, iClassic series, iClassic-SP series, Invisible series

The tests that base on the above designated product Complies with the essential requirements of Radio Equipment Regulations 2017(SI 2017 No. 1206, as amended by SI 2019 No. 696) relating to Electrical Equipment designed for use within Radio and telecommunications terminal equipment.

The test results apply only to the particular sample tested and to the specific tests carried out. Specifically to the sample investigated in our test reference number only.

The UKCA markings as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.



Oct. 11, 2022





Shenzhen CTB Testing Technology Co., Ltd.

Add: Floor 1&2, Building A, No. 26 of Xinhe Road, Xinqiao Community, Xinqiao Street, Baoan District, Shenzhen, Guangdong, China.

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



## CERTIFICATE OF CONFORMITY

UKCA - Radio Equipment Regulations 2017(SI 2017 No. 1206, as amended by SI 2019 No. 696)-

No.: CTB220930005REX-ZS

Category	Test Standards	Test Report No.
Health and Safety (Article 3.1a)	BS EN IEC 62368-1:2020+A11: 2020	CTB220929008RSX
	BS EN 62479:2010 BS EN 50663:2017	CTB220930008RHX
EMC (Article 3.1b)	ETSI EN 301 489-1 V2.2.3 (2019-11)	CTB220930005REX
	ETSI EN 301 489-17 V3.2.4(2020-09)	
	Final draft ETSI EN 301 489-3 V2.2.0 (2021-11)	
Radio Aspects (Article 3.2)	ETSI EN 300 328 V2.2.2 (2019-07)	CTB220930007RFX
		CTB220930006RFX

The tests that base on the above designated product Complies with the essential requirements of Radio Equipment Regulations 2017(SI 2017 No. 1206, as amended by SI 2019 No. 696) relating to Electrical Equipment designed for use within Radio and telecommunications terminal equipment.

The test results apply only to the particular sample tested and to the specific tests carried out. Specifically to the sample investigated in our test reference number only.

The UKCA markings as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.





Bin Mei (Director)
Oct. 11, 2022



Shenzhen CTB Testing Technology Co., Ltd.

Add: Floor 1&2, Building A, No. 26 of Xinhe Road, Xinqiao Community, Xinqiao Street, Baoan District, Shenzhen, Guangdong, China.

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