

EN62479 TEST REPORT

On Behalf of

TT TEKNOLOJİ ÜRÜNLERİ A.Ş

Product Name: REMOTE CONTROL PLANES

Trademark: CORBY DRONES

Model Number: CX028, CX020, CX022, CX023, CX024, CX029, CX030

Prepared For: TT TEKNOLOJİ ÜRÜNLERİ A.Ş

Address: MASLAK, BİLİM SK. NO:5, SUN PLAZA KAT:22
SARIYER/İSTANBUL/TÜRKİYE

Prepared By: Shenzhen Huaxiang Testing Co., Ltd

Address: 1st Floor, Building A1, No. 2082 Jincheng Road, Shajing Street, Bao'an
District, Shenzhen City, Guangdong Province, China

Report No.: HUAX250325312KR

TEST REPORT DECLARATION

Applicant : TT TEKNOLOJİ ÜRÜNLERİ A.Ş
Address : MASLAK, BILIM SK. NO:5, SUN PLAZA KAT:22
SARIYER/ISTANBUL/TÜRKİYE
EUT Description : REMOTE CONTROL PLANES
Model Number : CX028
Test Date Jul. 25, 2023 - Aug. 01, 2023
Date of Report Aug. 01, 2023
Test Standards:

EN62479:2010

The EUT described above is tested by Huaxiang Testing Technology Co , Ltd EMC Laboratory to determine the maximum emissions from the EUT and ensure the EUT to be compliance with the immunity requirements of the EUT.huaxiang is assumed full responsibility for the accuracy of the test results. Also, this report shows that the EUT technically complies with the EN62479:2010 requirements.
The test report is valid for above tested sample only and shall not be reproduced in part without written approval of the Shenzhen Huaxiang Testing Co, Ltd

Joan Wang

Prepared by(Test Engineer):

Joan Wang

Amy Jiang

Approved(Manager)

Amy Jiang

General Information

General Description Of EUT

Equipment	REMOTE CONTROL PLANES
Brand Name	CORBY DRONES
Model Name.	CX028
OEM Brand/Model Name	CX020, CX022, CX023, CX024, CX029, CX030
Model Difference	Remark: supplementary models are similar except the model name for different power. All the tests of this report are carried on CX028.
Applicant	TT TEKNOLOJİ ÜRÜNLERİ A.Ş
Applicant Address	MASLAK, BİLİM SK. NO:5, SUN PLAZA KAT:22 SARIYER/İSTANBUL/TÜRKİYE
Manufacturer	TT TEKNOLOJİ ÜRÜNLERİ A.Ş
Manufacturer Address	MASLAK, BİLİM SK. NO:5, SUN PLAZA KAT:22 SARIYER/İSTANBUL/TÜRKİYE
Product Description	The EUT is REMOTE CONTROL PLANES Based on the application, features, or specification exhibited in User's Manual, the EUT is considered as an ITE/Computing Device. More details of EUT technical specification, please refer to the User's Manual.
Channel List	/
Power Source	DC 3.7V
Power Rating	DC 3.7V
Connecting I/O Port(s)	Please refer to the User's Manual
Products Covered	N/A

Note:

1. For a more detailed features description, please refer to the manufacturer's specifications or the User's Manual.

EN 62479 REQUIREMENT

GENERAL INFORMATION

The essential requirements of Directive 99/5/ec in the article 3.1(a) and the limits must be taken from Council Recommendation 2014/53/EU for General Population or from the ICNIRP Guidelines for Occupational Exposure, EN 62479:2010 assesment of the compliance of low-power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

Limit

A. Typical usage, installation and the physical characteristics of equipment make it inherently compliant with the applicable EMF exposure levels such as those listed in the bibliography. This low-power equipment includes unintentional (or non-intentional) radiators, for example incandescent light bulbs and audio/visual (A/V) equipment, information technology equipment (ITE) and multimedia equipment (MME) that does not contain radio transmitters.

NOTE Equipment is described as A/V equipment, ITE or MME if its main use is playback/recording of music, voice or images, or processing of digital information.

B. The input power level to electrical or electronic components that are capable of radiating electromagnetic energy in the relevant frequency range is so low that the available antenna power and/or the average total radiated power cannot exceed the low-power exclusion level defined in 4.2.

C. The available antenna power and/or the average total radiated power are limited by product standards for transmitters to levels below the low-power exclusion level defined in 4.2.

D. Measurements or calculations show that the available antenna power and/or the average total radiated power are below the low-power exclusion level defined in 4.2.

2.3 Result

PASS

The available antenna power of this EUT is **1.95mW(2.679dBm)** the power are below the low-power exclusion level defined in 4.2(Pmax: 20mW).

APPENDIX- PHOTOS OF EUT



Photo 1

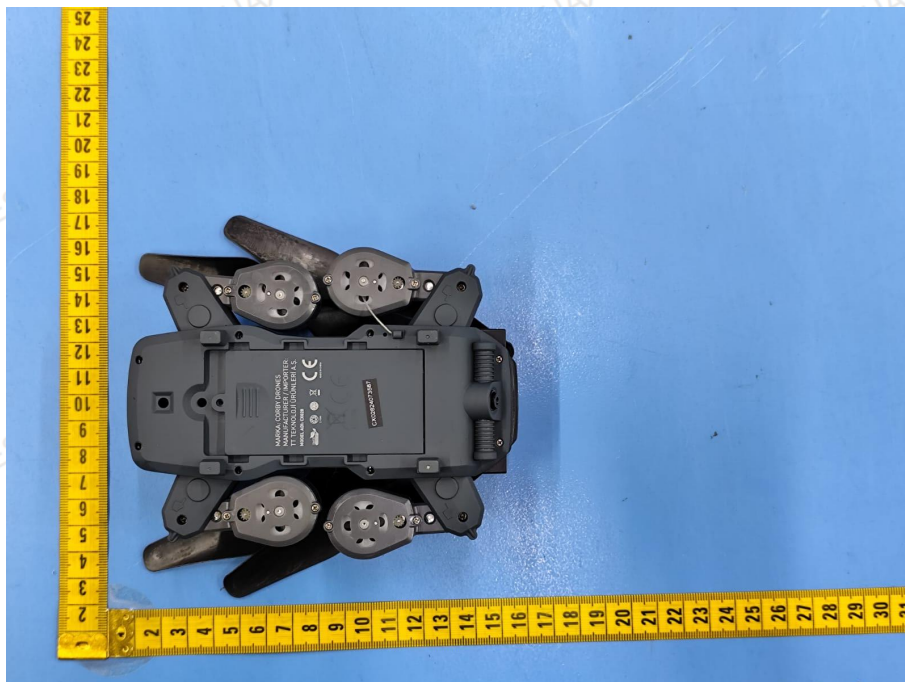


Photo 2

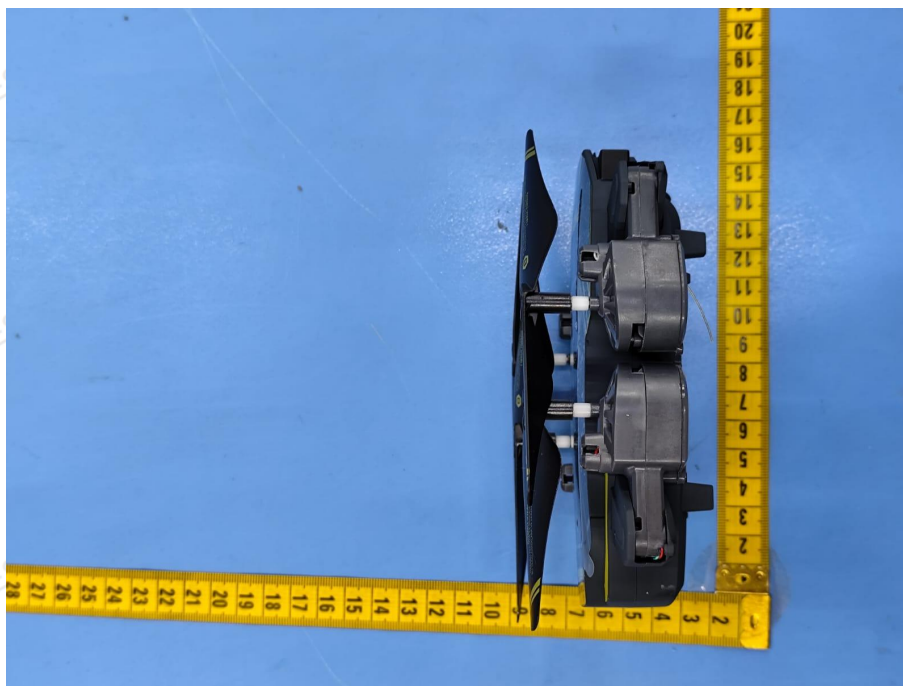


Photo 3

*****END OF REPORT*****

Indy Co., Ltd