



UK TYPE EXAMINATION CERTIFICATE



Certificate Validation

APPROVED BODY UK-TYPE EXAMINATION CERTIFICATE

STCT2398-UK / 27 May 2022 / Rev A

UK Radio Equipment Regulations (S.I. 2017 No. 1206)

MiCOM Labs Inc., Approved Body Number 2280 declares, on the basis of the assessment of the tests and the technical documentation provided by the applicant that the following product complies with the essential requirements of the above noted Regulations.

Product Name:

Tablet

Approval Holder Name:

Shenzhen Huafurui Technology Co., Ltd



**UK
CA**


Gordon Hurst, Product Certifier

This Certificate is Issued under the Authority of:

MiCOM Labs Inc., 575 Boulder Court, Pleasanton, California 94566, USA

Approved Body Number: 2280



Approved Body UK-Type Examination Certificate

STCT2398-UK / 27 May 2022 / Rev A

for UK Radio Equipment Regulations (S.I. 2017 No. 1206)

Product Name:

Tablet

Product Model Numbers: **TAB 30**

Brand Name: **CUBOT**

Approval Holder: **Shenzhen Huafurui Technology Co., Ltd**, Unit 1401 & 1402, 14/F, Jinqi Zhigu Mansion (No. 4 Building of Chongwen Garden), Crossing of the Liuxian Street and Tangling Road, Taoyuan Street, Nanshan District, Shenzhen, P.R. China

Product Manufacturer: **Shenzhen Huafurui Technology Co., Ltd**, Unit 1401 & 1402, 14/F, Jinqi Zhigu Mansion (No. 4 Building of Chongwen Garden), Crossing of the Liuxian Street and Tangling Road, Taoyuan Street, Nanshan District, Shenzhen, P.R. China

Standards

Group	Name
Section 6(1)(a) Health & Safety	BS EN IEC 62368-1:2020+A11:2020
	EN 50566:2017
	EN 50663:2017
	EN 62209-2:2010/A1:2019
	EN 62479:2010
Section 6(1)(b) Electromagnetic Compatibility	EN 301 489-52 V1.2.1
	Draft EN 301 489-19 V2.2.0
	EN 301 489-17 V3.2.4
	Final draft EN 301 489-3 V2.2.0
	EN 301 489-1 V2.2.3
	BS EN 55032:2015+A1:2020+A11:2020
	BS EN 55035:2017+A11:2020
	BS EN IEC 61000-3-2:2019
	BS EN 61000-3-3:2013+A1:2019
Section 6(2) Effective Use of Spectrum	EN 300 328 V2.2.2
	EN 301 893 V2.1.1
	EN 300 440 V2.2.1
	EN 303 345-1 V1.1.1
	EN 303 345-3 V1.1.1
	EN 303 413 V1.2.1
	EN 301 511 V12.5.1
	EN 301 908-1 V13.1.1
	EN 301 908-2 V13.1.1
	EN 301 908-13 V13.1.1



Annex 1 to UK-Type Examination

UK-Type examination on the essential requirements
Section 6

Section 6(1) - a) Health and Safety	Assessed
Section 6(1) - b) Electromagnetic compatibility	Assessed
Section 6(2) - Effective use of radio spectrum	Assessed

Description of Apparatus

Company Name	Shenzhen Huafului Technology Co., Ltd
Certification No.	STCT2398-UK
Issue Date / Rev	27 May 2022 / Rev A
Equipment Description	Tablet
Hardware Version	T30-T618-V1.0
Firmware Version	CUBOT_TAB_30_P031C_V1.0_20220218

Emission Information

Technology	Frequency MHz		Emission Designator	RF Power		
	From	To		Max	Type	Field Strength
Bluetooth BDR+EDR	2402MHz	2480MHz	F1D,G1D	0.002W	EIRP	--
Bluetooth LE	2402MHz	2480MHz	F1D	0.0046W	EIRP	--
2.4G WIFI	2412MHz	2472MHz	G1D,D1D	0.0565W	EIRP	--
5G WIFI	5150MHz	5350MHz	D1D	0.0207W	EIRP	--
5G WIFI	5725MHz	5875MHz	D1D	0.0207W	EIRP	--
FM	87.5MHz	108MHz	--	--	--	--
GPS	1.57542GHz	1.57542GHz	--	--	--	--
E-GSM/GPRS/EGPRS 900 UL/DL	880/925MHz	915/960MHz	GXW,G7W	2.0277W	Conducted	--
GSM/GPRS/EGPRS 1800 UL/DL	1710/1805MHz	1785/1880MHz	GXW,G7W	0.875W	Conducted	--
UTRA Band I UL/DL	1920/2110MHz	1980/2170MHz	F9W	0.1824W	Conducted	--
UTRA Band VIII UL/DL	880/925MHz	915/960MHz	F9W	0.2065W	Conducted	--

Emission Information - Continued

Technology	Frequency MHz		Emission Designator	RF Power		Field Strength
	From	To		Max	Type	
LTE Band 1 UL/DL	1920/2110MHz	1980/2170MHz	G7D,W7D	0.1734W	Conducted	--
LTE Band 3 UL/DL	1710/1805MHz	1785/1880MHz	G7D,W7D	0.1866W	Conducted	--
LTE Band 7 UL/DL	2500/2620MHz	2570/2690MHz	G7D,W7D	0.1276W	Conducted	--
LTE Band 8 UL/DL	880/925MHz	915/960MHz	G7D,W7D	0.2046W	Conducted	--
LTE Band 20 UL/DL	832/791MHz	862/821MHz	G7D,W7D	0.1986W	Conducted	--

Technical Construction File Details: (Documents Reviewed)

Technical Report(s):

Section 6(1)(a) Health & Safety:

TCT220411E010

TCT220422E065

TCT220413S004

Section 6(1)(b) Electromagnetic Compatibility:

TCT220422E007

TCT220422E064

Section 6(2) Effective Use of Spectrum:

TCT220422E062

TCT220422E058

TCT220422E063

TCT220422E006

TCT220422E059

TCT220422E055

TCT220422E060

TCT220422E057

TCT220422E061

TCT220422E056

Supporting Documentation:

Service Agreement

Agent Authorization

UK Application

UK Declaration of Conformity

Block Diagram

BOM or Parts List

External Photographs

Internal Photographs

Label and its Location

Operational Description

PCB Layout

Schematics

Test Setup - UK

UK Risk Assessment

User Manual

Scope

This UK-Type Examination Certificate is given in respect of compliance of the noted Radio Equipment per Section 6 Essential Requirements of UK Radio Equipment Regulations (SI 2017 No. 1206). The scope of the evaluation and this certificate relates only to those items identified in 'Annex 1 to UK-Type Examination Certificate' for the specific product and Certificate number referenced above.

UK Type Examination was performed according to Module B: UK-type examination procedure per Schedule 3 of the Regulation on the essential requirements in Section 6, for the specific product and Certificate Number referenced above.

This UK-Type Examination Certificate is based upon the review of the Technical Documentation and supporting evidence for the adequacy of the technical design solution, it is only valid in conjunction with the attached Annexes. The scope of this statement relates to a single sample of the apparatus identified above and of the submitted documents only.

The obligations of the following parties; Manufacturers, Importers, Distributors; are as defined in the UK Radio Equipment Regulations(SI 2017 / 1206) in conjunction with amendments in UK Statutory Instruments 2019 No. 696 Schedule 29.

<https://www.legislation.gov.uk/uksi/2017/1206/contents>

<https://www.legislation.gov.uk/uksi/2019/696/schedule/29>