



Certificate Number

219-218034

Certificate Holder

Changzhou Smoothies Electronics Co., Ltd.

Certificate Holder Address

6 Floor, Buliding 2, ZhiGu Tech Park, 2259#LongCheng

RD, ZhongLou District

ChangZhou China

Product Modell Name Product Description T-Pro, T-Pro E,T-Pro S,T-Pro D,T-Pro- PLUS Remote control

Manufacturer (if different from Certificate Holder)

Type-Based Certificate	KL-Certification GmbH, operating as a Registered Certification Body (RCB ID: 219) with respect to Japan, declares that the listed product complies with the Technical Regulations Conformity Certification of Specified Radio equipment in accordance with the provisions of Article 38-24, Paragraph 1 of the Radio Law.
Classification of Specified Radio equipment	Ordinance concerning Technical Regulations Conformity Certification etc. of Specified Radio Equipment
Annex	The certificate is only valid together with the annex.

CAB 0219

St. Ingbert, 18.01.2022

Place, issue date

Authorized Signature



Product Characteristics

Brand Name Jumper-rc Hardware Version T1.0 Software Version V1.0

Specified Categories

Specified Radio Equipment	MIC Ordinance No. 37	remark
Low power data	Article 2 paragraph 1 item 19	
communications system in		
the 2.4GHz band		

Emission Information

Technology	Frequency Range	Emission	RF P	ower	Antenna
		Designator	Max.	Type	Power
2,4GHz SRD	2404MHz-2473MHz	1M14F1D			0.0025W

Antenna

Antenna Tyr	oe Manufacturer	Model/Part No.	Max Gain [dBi]	Frequency band [MHz]
PIFA ANT	Changzhou Smoothies Electronics Co., Ltd.	T18	-0.65	2400-2500

The assessed Technical Construction File is part of the application. The validity of the Certificate is limited to products equal to the examined one.

When placing the product on the market in Japan the manufacturer or certificate holder must label the product with the following Specified Radio Equipment marking:





Technical Construction File assessed for this type-examination:

Test Report(s):

Report No.: CTA22010500301 issued by Shenzhen CTA Testing Technology Co., Ltd.,

dated 01/05/2022

Supporting Documentation:

Service Agreement Agent Authorization Application Form

Proof for Product Quality Control Declaration for Radio Protection

Methodology

Antenna Specifications

Bill of Material Block Diagram Schematics

PCB Layout/Parts Placement Operational Description

Internal Photos External Photos

Label and label location Test Setup Photos User Manual

Please note the following points:

- 1) The review has been completed and a certificate has been issued, the certificate is valid with immediate effect.
- 2) The documents shall be submitted to MIC and the device shall be published after a while on the MIC website: http://www.tele.soumu.go.jp/giteki/SearchServlet?pageID=js01

Radio Law, Article 38-25

- 1) A person who has received a construction design certification (hereinafter referred to as a "certified dealer") from a registered certification body, when dealing with a specified radio equipment based on the construction design pertaining to the relevant construction type certification (hereinafter referred to as "certified construction design") must ensure that the relevant specified radio equipment conforms to the relevant certified construction design.
- 2) A certified dealer must inspect the specified radio equipment that it deals in under the preceding paragraph, in accordance with the method for verification pertaining to the construction design certification, and prepare and maintain the inspection records specified by Order of the Ministry of Internal Affairs and Communications.