



CERTIFICADO DE EXAMEN UE DE TIPO

EU-TYPE EXAMINATION CERTIFICATE



No

0370-RED-4513

EMITIDO POR / ISSUED BY	LGAI TECHNOLOGICAL CENTER - No. 0370 (APPLUS)					
SOLICITANTE / APPLICANT	WIRELESS-TAG TECHNOLOGY CO., LIMITED					
FABRICANTE (Nombre, Dirección) MANUFACTURER (Name, Address)		ingtuo Industrial (Shenzhen) Co., Ltd. ingshu Xinhuyuan Industrial Zone, Xixiang Street, Baoan District, Shenzhen City, Guangdong byince, China				
COMERCIALIZADO POR (marca) COMMERCIALISED BY (Brand)	WIRELESS-TAG					
PRODUCTO PRODUCT	IDO-SOM2D0X					
TIPOS TYPES	IDO-SOM2D01, IDO-SOM2D02, IDO-SOM2D01-V1-1GW, IDO-SOM2D01-V1-2GW, IDO-SOM2D02-V1-1GW, IDO-SOM2D02-V1-2GW, IDO-SOM2D02-V1-4GW, IDO-SOM2D01-V1-4GW					
Versión HW / FMW HW / FMW version	SW: V1 HW: V1					
DIRECTIVA APLICABLE APPLICABLE DIRECTIVE	DIRECTIVA 2014/53/UE DEL PARLAMENTO EUROPEO Y DEL CONSEJO, DE 16 DE ABRIL DE 2014, RELATIVA A LA ARMONIZACIÓN DE LAS LEGISLACIONES DE LOS ESTADOS MIEMBROS SOBRE LA COMERCIALIZACIÓN DE EQUIPOS RADIOELÉCTRICOS DIRECTIVE 2014/53/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL OF 16 APRIL 2014 ON THE HARMONISATION OF THE LAWS OF THE MEMBER STATES RELATING TO THE MAKING AVAILABLE ON THE MARKET OF RADIO EQUIPMENT					
DESCRIPCIÓN DESCRIPTION	The device is IDO-SOM2D0X with WiFi 2.4G.					
CUMPLE CON LOS REQUISITOS ESENCIALES	Art.3.1a Salud y Seguridad / ⊠ Art.3.1a Health & Safety	Art. 3.2 Uso eficiente del espectro radioeléctrico / Art.3.2 Efficient use of Radio spectrum				
MEET ESSENTIAL REQUIREMENTS	Art.3.1b EMC / ⊠ Art.3.1b EMC	Art 3.3 Características especiales / □ Art.3.3 Special characterístics				

Este documento carece de validez sin su anexo, cuyo número coincide con el del presente certificado. // This document in not valid without its technical annex, whose number coincides with the number of the certificate.

La evaluación de la documentación técnica entregada se encuentran recogidos en el expediente técnico número: 21/36401693 The evaluation of the technical documentation delivered is included in the technical file number: 21/36401693

Restricciones (si aplican) / Restrictions (if apply):

Bellaterra, 2 de junio de 2021 // 2nd June 2021



José Luis Medina Director Electrical & Electronics - Spain

Este Certificado es válido mientras no se produzcan cambios en el estado de la técnica que indiquen que el equipo radioeléctrico aprobado ya no puede cumplir los requisitos esenciales de la Directiva 2014/53/UE y no haya notificaciones en el tipo aprobado que puedan afectar a la conformidad con los requisitos esenciales de la Directiva 2014/53/UE
This Certificate is valid as long as there are no changes in the prior art indicating that the approved radio equipment can no longer meet the essential requirements of Directive 2014/53/EU and there are no notifications of the approved type that may affect the Accordance with the essential requirements of Directive 2014/53/EU



Anexo técnico Ed. 1 02/06/2021

ANEXO TÉCNICO TECHNICAL ANNEX

0370-RED-4513

A. MODEL DESCRIPTION

A.1. GENERAL INFORMATION ON THE RADIO EQUIPMENT:

Manufacturing country: China

Brand: WIRELESS-TAG

Commercial designation: N/A

Country of commercialization: European Union

Radio service: WIFI 2.4G Application: IDO-SOM2D0X

A.1.1 TRADE VERSIONS/VARIANTS: IDO-SOM2D01, IDO-SOM2D02, IDO-SOM2D01-V1-1GW, IDO-SOM2D01-V1-2GW, IDO-SOM2D02-V1-1GW, IDO-SOM2D02-V1-4GW, IDO-SOM2D01-V1-4GW

A.2. FEATURES: IDO-SOM2D0X

A.3. SOFTWARE VERSION(S): V1

A.4. HARDWARE VERSION(S): V1

A.5. OTHER COMPONENTS

Disposable antenna YES □ NO ☒

Antenna gain (dBi)*:
 (*) only in case of YES

Luce

Página 2 de 5



Anexo técnico Ed. 1 02/06/2021

ANEXO TÉCNICO TECHNICAL ANNEX

0370-RED-4513

A.6. OPERATING FREQUENCIES AND MAXIMUM POWER EMITTED BY BAND

BAND	SERVICE	OPERATIONAL FREQUENCY (RX)	MAX POWER*	CNAF IR	CNAF/UN- XXX
Band 1	WiFi 2.4GHz	F_min: 2412MHz F_max: 2472MHz	18.16 dBm	IR-163	UN-85

N/A: Not applicable N/D: Not defined

A.7. OTHER PARAMETERS OF RADIO INTERFACE SPECIFICATIONS (RI)

Requires license/Use authorization: YES \square NO \boxtimes

Luiz

Página 3 de 5 C5268050_A3_Ed.6

^{*} Conducted power for mobile technologies and EIRP for other technologies.



Anexo técnico Ed. 1 02/06/2021

ANEXO TÉCNICO TECHNICAL ANNEX

0370-RED-4513

B. TEST PROTOCOL

REQUIREMENT	STANDARD	LABORATORY	Report no.
Health and Safety	EN 62368-1:2014+A11:2017	Shenzhen Microtest Co., Ltd.	MTi210225009-03S1
(Article 3.1a)	EN 62311:2008		MTi210225009-06E3
	EN 301 489-1 V2.2.3	Shenzhen Microtest Co., Ltd.	MTi210225009-06E2
EMC (Article 3.1b)	EN 301 489-17 V3.2.4		
	EN 55032:2015+A11:2020		MTi210225009-05E1
	EN 55035:2017+A11:2020		
Radio Aspects (Article 3.2) EN 300 328 V2.2.2		Shenzhen Microtest Co., Ltd.	MTi210225009-06E1

C. RESTRICTIONS

Restrictions: YES □ **NO** ⊠

Describe restrictions:N/A

June.

Página **4** de **5**



Anexo técnico Ed. 1 02/06/2021

ANEXO TÉCNICO TECHNICAL ANNEX

0370-RED-4513

D. ACTIVITIES CARRIED OUT BY THE NB

Technical Documentation Review

☑ External photographs☑ Internal photographs☑ Operational description☑ Risk Assessment

☑ Test set-up photographs
☑ Test reports
☑ EU declaration of conformity

oxtimes Bill of materials oxtimes PCB layout

□ Installation diagrams and explanations □ List of applied (harmonized and non-harmonized) standards

Other activities

⊠RIS

⊠ EFIS/CNAF

□ Review Technical Justifications

⊠EU type certification issued

E. ADDITIONAL INFORMATION:

<u>Radio Equipment Directive 2014/53/EU, Article 10.4:</u> Manufacturers shall keep the technical documentation and the EU declaration of conformity for 10 years after the radio equipment has been placed on the market.

Radio Equipment Directive 2014/53/EU, Annex III, Module B.7: The manufacturer shall inform the notified body that holds the technical documentation relating to the EU-type examination certificate of all modifications to the approved type that may affect the conformity of the radio equipment with the essential requirements of this Directive or the conditions for validity of that certificate. Such modifications shall require additional approval in the form of an addition to the original EU-type examination certificate.

This review includes draft standards, deviations from the standards and technical justification for compliance.

-June

Página 5 de 5 C5268050_A3_Ed.6