

STMicroelectronics
Site de Rousset

☑ Z.I de Rousset
B.P 2 – 13106 Rousset Cedex
Tel (33) 4 42 68 88 00
Fax (33) 4 42 68 89 93

ROUSSET, May 2<sup>nd</sup> 2022

**Dear Customer** 

The aim of this document is to state the NUCLEO-WLJC1 & NUCLEO-WLJC2 boards compliancy to applicable CE requirement.

STMicroelectronics Part Numbers: **CPN = NUCLEO-WLJC1**; **FG = NUWL55JC1\$CT1** 

Description: NUCLEO board based on STM32WL55JCU MCU for

STMicroelectronics Part Numbers: EU and US (frequency band from 865 to 928 MHz CPN = NUCLEO-WLJC2; FG = NUWL55JC2\$CT1

Description: NUCLEO board based on STM32WL55JCU MCU for

EU and China (frequency band from 433 to 510 MHz

STMicroelectronics Microcontroller Division certifies that the above-mentioned equipment has been successfully tested in compliance with the applicable CE requirements stated below:

- ETSI EN 301 489-1 / ETSI EN 301 489-3
- ETSI EN 300 220-1 / ETSI EN 300 220-2
- EN 62368-1

This classification is based upon STMicroelectronics' interpretation of the applicable regulations to this specific product. This classification is sustained by the annexed "Certificate of Tests" performed by an external independent laboratory.

This self-classification is subject to change without notice.

This classification might be used as a guide. However, STMicroelectronics assumes no liability for its completeness or accuracy.

Sincerely, Pascal Narche

MDG Group / MMS Quality & Beliability Microcontroller Division

Quality & Reliability Director

STMicroelectronics S.A Siège Social 29, Bd Romain Rolland

F-92120 MONTROUGE

Capital Social 1 165 493 820 Euros R.C.S Nanterre B341 459 386 APE 321C VAT: FR 67 341 459 386





Attestation d'essais / Certificate of tests

N°: 13295-ATT-1

## ATTESTATION D'ESSAIS

## CERTIFICATE OF TESTS

NUCLEO-WL55JC1 / NUCLEO-WL55JC2 (MB1389) Identification du (des) dispositif(s):

Identification of device(s)

Fabricant ou mandataire :

(Nom et adresse) Manufacturer or authorised representative

(Name and address)

ST Microelectronics 9-11 rue Pierre Félix Delarue

72100 Le Mans FRANCE

Le laboratoire SMEE atteste que, au vu des résultats figurant aux rapports référencés:

SMEE laboratory certifies that, on the basis of results contained in files referenced:

13295-CEM-1

13295-RDO-1 / 13295-RDO-2

13295-EMF-1

13295-SAF-1

L'échantillon examiné est conforme aux exigences des normes suivantes :

The sample examined is in conformance with the requirements of following standards:

ETSI EN 301 489-1 (V2.2.3) / ETSI EN 301 489-3 (V2.1.1) ETSI EN 300 220-1 / ETSI 300 220-2 (V3.1.1) EN 62368-1 (2014+A11/2017)

Remarque : le dispositif examiné doit être alimenté par une source de tension ou un équipement auxiliaire conforme à la norme EN 62368-1 (2014+A1/2017), doit être du type à Très Basse Tension de Sécurité (TBTS/ES1) et à

puissance limitée (LPS/PS2).

Note: The sample examined shall be powered by a power supply unit or auxiliary equipment complying with standard EN 62368-1 (2014+A1/2017), and shall be Safety Extra Low Voltage (SELV/ES1) with limited power capability (LPS/PS2).

Délivrée à Voiron le 20 novembre 2020.

Issued in Voiron on November 20th, 2020.

Régis ANCEL

Président Directour Général / Chief executive officer

Cette attestation est délivrée dans les conditions sulvantes : This certificate is issued under the following conditions:

COORDONNEES

SMEE

385 rue René Rambaud – ZA Le Parvis 2 FAX : 04 76 66 18 38500 VOIRON - France SAS au capital de 50 000 € / RC Grenoble B534 796 453 / SIRET 534 796 453 00015 / code APE 74908 / n° TVA : FR 59 534 796 453

STMicroelectronics S.A Siège Social 29, Bd Romain Rolland Capital Social 1 165 493 820 Euros R.C.S Nanterre B341 459 386 APE 321C VAT: FR 67 341 459 386

TEL: 04 76 65 76 50

FAX: 04 76 66 18 30

F-92120 MONTROUGE