



UK Declaration of Conformity (DoC)

Name of manufacturer:

M5Stack Technology co., Ltd

Address of manufacturer:

5F, Tangwei Stock commercial Building,
Youli Road, Baoan District
518103 Shenzhen China

Declare that the Doc is issued under our sole responsibility and belongs to the following products:

Type of product:

Programmable Educational development kit

Apparatus model/Product:

Core series:

K001-V26, K006-V26, K007-V26, K010, K048, K036-B,
K014-E, K017-C, K024-B, A072, K023, K028, K010-AWS,
K034, K049-B, K051, K051-B, K122, C122-B, K117, S001
C050-B, K056, C056-B, K121, K123, K124-B, C123, K023-B,
K126, C124, K041-B, K127, S007, K128, K001-V27, K125,
K006-V27, K007-V27, S007-PIN127, S007-PIN254, K127-US,
K129, K130, K132, K010-SI, C001-CNC, K010-V11, K016-P2,
K016-H2, K131, K057, K134, C125, K033-C, K135, K128-SE,
K136, K059-B, K137, K138, K118, K119, K127-EU, A145,
C126, C126-Ext, M140, C139, K130-V11, K132-V11, K144,
K141

The products mentioned above are in conformity with the relevant Union Harmonization legislation:

Radio Equipment Regulations 2017

Electromagnetic Compatibility Regulations 2016

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment
Regulations 2012

The following harmonized standards and technical specifications have been applied:

- EN 55032:2015
- EN 55035:2017
- EN 61000-3-2:2014
- EN 61000-3-3:2013
- EN 300 328 V2.1.1(2016-11)
- EN 301 489-1 V2.2.0 (2017-03)
- EN 301 489-17 V3.2.0 (2017-03)
- EN 62311:2008
- EN 62368-1:2014+A11:2017
- EN IEC 63000:2018
- BS EN IEC 62311:2020

Last Updated date and place: Shenzhen, 3.23.2025

Signatory: Hideaki Muraya (Project Manager)

H. Muraya