



## 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

---

**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, 7.1.2024

**Signatory:** Rye Lee (Key Account Manager)

Rye Lee