EU Declaration of Conformity

Declaration Number 202301-05-0001 Dash Robot

Manufacturer
KINPO ELECTRONICS (PHILIPPINES), INC.

BLOCK 7 LOT 1, MAIN BOULEVARD, LIMA TECHNOLOGY CENTER – SPECIAL ECONOMIC ZONE, LIPA CITY, BATANGAS PHILIPPINES 4217

Certification Partner
Intertek, 2/F Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong.

Certificate Issued and Test Records Reports Maintained By: Wonder Workshop, Inc

Product – Dash

Dash is a Robotic toy that encourages children ages 6+ to learn basic and advanced programming skills through free play, problem solving and designed structured learning plans. Dash is connected through Bluetooth to a Tablet device running IOS, Android running company specific applications.

Wonder Workshop declares that the DASH Robot conforms to the requirements for the following geographic regions North America
Europe
Australia and New Zealand
Asia [China, Japan, Korea, Taiwan and Singapore only]

For Brevity, this Declaration is only intended to communicate conformity to the requirements for the European Union and countries that leverage the EU directives and standards
The product conforms to the following directives, regulations and underlying harmonized standards

Directive 2009/48/EC on the safety of toys
EN71-1:2014+A1:2018 PHY AND MECH 1 70.51 70.51 - Mechanical and Physical Properties
EN71-3:2019
EN62115:2005 + A12:2015 (BY TEST STANDARD-VER) 1 294.87 294.87

Directive 2015/863 on the restriction of the use of certain hazardous substances (RoHS 3
IEC Items 51 & 52 & amendment no. 552/2009

Reach Regulation No 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), Annex XVII
  Items 51 & 52 & amendment no. 552/2009- Phthalates content
  Item 23 & amendment No. 2016/217- Cadmium content requirement
  Item 50 - Polycyclic aromatic hydrocarbons content

ETS I EN 300 328 v2.2.0 (2017-11)

Directive 2014/30/EU on electromagnetic compatibility (EMC)
ETS I EN 300 328 v2.2.0 (2017-11) Electro Magnetic compatibility and Radio spectrum Matters
(ERM) EN 301 489-01 :V2.2.0 Electro Magnetic Compatibility (EMC)
EN 301 489-17 :V3.2.0 Electro Magnetic Compatibility (EMC)

Directive 2014/35/EU on electrical equipment designed for use within certain voltage limits (LVD)

Directive 2012/19/EU on waste electrical and electronic equipment (WEEE) Reg.-Nr. DE 36392886,
Registrierungsbescheid Vorgangs-ID: RV-201607-000784
Directive 2006/66/EC on batteries and accumulators and waste batteries and accumulators Directive
2013/56/EU amending directive 2006/66/EC (on batteries and accumulators and waste batteries and

May 10th, 2023

Jennifer Homme
VP of Operations

Wonder Workshop