

# **EU DECLARATION OF CONFORMITY**

The following product:

**Velleman IO for Arduino** 

(Brand)

## ATmega328 NANO DEVELOPMENT BOARD

Power requirements: 7-12 V DC

(Type of equipment, description)

#### VMA102

(Model designation)

complies with the essential requirements of:

Council Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

CE

This declaration is the sole responsibility of the manufacturer / importer:

VELLEMAN nv Legen Heirweg 33 9890 Gavere Belgium

Authorised person signing for the company: Peter Delbecque - CEO

Place and date of issue: Gavere, 17/07/2020 (revised)



# **EU DECLARATION OF CONFORMITY**

The following product:

Velleman IO for Arduino

(Brand)

### ATmega328 NANO DEVELOPMENT BOARD

Power requirements: 7-12 V DC

(Type of equipment, description)

#### VMA102

(Model designation)

complies with the essential requirements of:

Commission delegated directive (EU) 2015/863 amending annex II to directive 2011/65/EU (RoHS) with the provisions for Phtalates.

CE

This declaration is the sole responsibility of the manufacturer / importer:

VELLEMAN nv Legen Heirweg 33 9890 Gavere Belgium

Authorised person signing for the company: Peter Delbecque - CEO

Place and date of issue: Gavere, 17/07/2020