

CCIC (SHENZHEN) ENVIRONMENTAL SERVICE CO.,LTD.

Test Verification of Conformity

Certificate No.:CTC2205018801 Issued Date: Nov 3, 2022

The sample, as described herewith, was tested pursuant to the testing standard :

IEC 62321-3-1-2013, IEC 62321-7-1-2015, IEC 62321-7-2-2017, IEC 62321-6-2015, IEC 62321-8-2017

and all the test results comply with the requirements of :

RoHS Directive 2011/65/EU, (EU) 2015/863

Restriction of the use of certain Hazardous Substance in electrical and electronic equipment

Applicant: Arduino S.r.l.

Via Andrea Appiani, 25 20900 MONZA (Italy)

Manufacturer: Arduino S.r.l.

Via Andrea Appiani, 25 20900 MONZA (Italy)

Sample Name: Arduino Portenta Cat. M1/NB IoT GNSS Shield

Brand: Arduino Sample Model(s): ASX00027

Laboratory: CCIC (Shenzhen) Environmental Service Co., Ltd.

Floor 2, Minlida Industrial Park, Honghualing Industrial Zone, Nanshan District, Shenzhen, Guangdong, China

Tel: 86-755-86632632 Fax: 86-755-86632632

Http://www.ccicshenzhen.com.cn E-mail:zjjc@sz.ccic.com

RoHS Note:

The certification is only valid for the submitted sample(s), in conjunction with the test data detailed in our test report

No.: QHJ2205018801/EN

For and on behalf of

CCIC (Shenzhen) Environmental Service Co., Ltd.

Authorized by: Renjou. Jan

