

Statement of Conformity

This certifies that the following designated product:

Product: LoRa PLC Family

Model Part No.	Trade Part No.
015001000200	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 21 I/Os ANALOG/DIGITAL PLUS
015001000400	MDUINO PLC ARDUINO ETHERNET& LoRa (868 - 915MHz) 42 I/Os ANALOG/DIGITAL PLUS
015001000600	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 58 I/Os ANALOG/DIGITAL PLUS
015001000100	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 19R I/Os RELAY/ANALOG/DIGITAL PLUS
015001000300	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 38R I/Os RELAY/ANALOG/DIGITAL PLUS
015001000500	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 57R I/Os RELAY/ANALOG/DIGITAL PLUS
015001000700	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 38AR I/Os ANALOG/DIGITAL/RELAY PLUS
015001001000	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 53ARR I/Os ANALOG/DIGITAL/RELAY PLUS
015001000800	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 57AAR I/Os ANALOG/DIGITAL/RELAY PLUS

015001001100	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 54ARA I/Os ANALOG/DIGITAL/RELAY PLUS
015001000900	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 50RRA I/Os ANALOG/DIGITAL/RELAY PLUS
015001001200	PLC ARDUINO ARDBOX 20 I/Os ANALOG HF MODBUS & LoRa (868 - 915MHz)
015001001300	PLC ARDUINO ARDBOX 20 I/Os RELAY HF MODBUS & LoRa (868 - 915MHz)

Company Name: Boot & Work Corp, S.L.

This product is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the laws of the Member States relating to Electromagnetic Compatibility Directive (2014/30/EU). For the evaluation regarding EMC, the following standards were applied:

RFI Emission:

EN 61131-2:2007 : Clause 8: Zone A/B EMC and Clause 11: LVD

EN 61000-6-4: 2007 : Limits for harmonic current emission

EN 61000-6-2:2005 : Limitation of voltage fluctuation and flicker in low

voltage supply system.

Immunity:

EN 61131-2:2007 : Product standard

RoHs Compliance:

EN IEC 63000:2018 : Electrical and electronic products with respect to the

restriction of hazardous substances

EU directives 2011/65/EU and 2015/863/EU restrict the use of the following 10 substances in the manufacture of certain specific types of electrical equipment.

Although the restriction is not legally applicable to the components, it is recognized that their compliance is relevant to many customers.

Definition of compliance with the RoHS directive:

- RoHS compliant means that the product does not contain any of the substances restricted in the concentrations and applications prohibited by the Y directive (for components)
- The product is capable of being processed at the higher temperatures required by lead-free welding compared to conventional welding.

The restricted substances and their maximum concentrations allowed in the homogeneous material are:

Concentration
0.1%
0.1%
0.1%
0.1%
0.1%
0.01%
0.1%
0.1%
0.1%
0.1%

This verification is based on a single evaluation of one simple of above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo.

Date: July 5th, 2021