

EU DECLARATION OF CONFORMITY

Manufacturer: Code Corporation

Address: 434 West Ascension Way, Suite 300, Murray, UT 84123, USA Product identification: Code Reader™ 21xx, 26xx, 27xx, CodeXML® Bluetooth® Modems,

Bluetooth® Inductive Charging Station, Bluetooth® Dongle

CRA-A104, CRA-A126, CRA-A114, CRA-A111, CRA-211, BTHDG-M3,

CRA-T500, CRA-A271, CRA-A273, CRA-BTDG27

The designated products above as delivered conform with the provisions of the following EU-Directive(s):

2014/30/EU DIRECTIVE OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility

2011/65/EU DIRECTIVE OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

2015/863 COMMISSION DELEGATED DIRECTIVE (EU) of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances

2014/35/EU DIRECTIVE OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonization of the laws of Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits

1907/2006 REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals

The conformity of the designated product with the provisions of the applied Directive(s) is proved by full compliance with the following standards/regulations:

Art. 3 (1) a) Health and Safety - Harmonized standards:

Function

Date of issue Reference number Date of issue Reference number EN 62368 2014 EN 62311 2008 EN 62471 2008 Art. 3 (1) b) EMC Harmonized standards: Date of issue Reference number Date of issue Reference number ETSI EN 301 489-1 V2.2.3 EN 61000-6-2 + AC 2005/2005 EN 61000-6-3 + A1 + AC ETSI EN 301 489-17 V3.2.4 2007/2011/2012 EN 61000-6-1 2007 EN 61000-6-4 + A1 2007/2011 Art. 3 (2) Efficient usage of spectrum Harmonized standards: Reference number Date of issue Reference number Date of issue ETSI EN 300 328 V2.2.2 Harmonized standards (RoHS/REACH): Reference number Date of issue Reference number Date of issue EN 63000 2018 **REACH EC Article 33** Murray, UT, USA July 15, 2024 Place of issue Date of issue hristina Newman Christina Newman Name Quality Assurance Manager