EU Declaration of Conformity

CE1184: ADR300-R, ADR300-RB, ADR300-UR & ADR300-URB
Atom Document Reader (RFID Versions)

The basis on which conformity is being declared:

The product identified above complies with the requirements of the relevant EU Directives by meeting the following standards

2014/35/EU Low Voltage Directive

BS EN 62368-1:2014+A11:2017
Audio/video, information and communication technology equipment. Safety requirements

IEC/EN 62471-1:2009 Photobiological safety of lamps and lamp systems
The LED's in this product meet the power requirements for a Risk Group 'Exempt LED' to IEC/EN 62471-1:2009 under normal operating conditions.


EN 301 489-1 V1.9.2: Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1 Common technical requirements

EN 302 291-1 V1.1.1: Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Close Range Inductive Data Communication equipment operating at 13,56 MHz; Part 1: Technical characteristics and test methods

EN 302 291-2 V1.1.1: Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Close Range Inductive Data Communication equipment operating at 13,56 MHz; Part 2: Harmonized EN under article 3.2 of the R&TTE Directive.

2015/863/EU RoHS Directive

Access IS has, to ensure compliance to the RoHS 3 requirements for documented evidence, requested RoHS compliance statements from all our suppliers. We can therefore confirm that all the products we supply meet the directive 2015/863/EU.

The technical documentation required to demonstrate that the product meets the requirements of the above directives has been compiled by the signatory below and is available for inspection by the relevant enforcement authorities. The CE mark was first applied in 2016.

A. Mermaz

Authority: Technical Director

Access IS
18 Suttons Business Park, Reading
Berkshire, RG6 1AZ, UK
0118 966 3333
www.access-is.com

DoC Ref: CE1184
Reference Documents:

- QTR 303 CB Safety report (IEC60950)
- QTR 363 Safety report (EN 62368-1)
- QTR 298 Eye safety certificate
- QTR 299 Eye safety report
- QTR 182 Atom ADR300 CE/FCC Certificate
- QTR 186 Atom ADR300 CE/FCC Report
- QTR 133 NSM01 ETSI NSM01 EN302291-1 Radio Test Report
- QTR 134 NSM01 Below 30MHz IC Test Report
- QTR 135 NSM01 Above 30MHz IC Test Report