

- | | | |
|----|--------------------------------|---|
| 1. | Manufacturer or representative | ONgineer GmbH |
| | Address | Hindenburgring 9a
32339 Espelkamp
Germany |
| 2. | Brand name or trademark | LiON |
| 3. | Object of the declaration | Box_BO-RA-SH
Box_BO-RA
Box Max_BO-RA_BO-RC
Box Max_BO-SH_BO-SH
Box Max_BO-RA_BO-SH
Box Max_BO-SH_BO-YA
Box Max_BO-RA_BO-YA
Box Max_BO-RA-SH_BO-SH-YA
Box Max_BO-RA-SH_BO-RA-SH
Box Max_BO-RC-SH_BO-RC-SH
Box Max_BO-SH-YA_BO-SH-YA
Box Max_BO-RC-SH_BO-SH-YA
Box Max_BO-RA-SH_BO-RC-SH
Box Max_BO-SH-SI_BO-RA-SI
Box Max_Base Unit
Rack
Dock
Stand |
| 4. | Part numbers | 21101E12
21104E12
21201E12
21202E12
21203E12
21204E12
21205E12
21206E12
21207E12
21208E12
21209E12
21210E12
21211E12
21212E12
21001E12
90065
21401E12
21501E12 |

5. We, ONgineer GmbH, declare under our sole responsibility that the object described above is in conformity with the relevant EU harmonization legislation

2011/65/EU and amendments

Directive 2011/65/EU 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.

2014/53/EU and Amendments

Directive 2014/53/EU of the European Parliament and of the Council of 16. February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC.

6. The conformity of the object with above listed directives is based on following relevant harmonized standards and other technical specifications

ETSI EN 300 330 V2.1.1	Short Range Devices (SRD) Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz
ETSI EN 301 489-1 V2.2.3	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for ElectroMagnetic Compatibility
ETSI EN 301 489-3 V2.1.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU
EN 61439-1:2011	Low-voltage switchgear and controlgear assemblies - Part 1: General rules
EN 61439-7:2020	Low-voltage switchgear and controlgear assemblies - Part 7: Assemblies for specific applications such as marinas, camping sites, market squares, electric vehicle charging stations
EN 62233:2008	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

7. Signed for and on behalf of ONqineer GmbH

Espelkamp, 31.01.2023



Claus M. Mündel (CEO)



ppa. Stefan Honerkamp (CTO)

Annex EN / DE / FR

0. **[EN] Declaration of Conformity [DE] EU Konformitätserklärung [FR] Déclaration UE de conformité**
1. **[EN] Name and address of manufacturer or his authorized representative [DE] Name und Anschrift des Herstellers oder seines Bevollmächtigten [FR] Nom et adresse du fabricant ou de son mandataire**
2. **[EN] Brand name or trademark [DE] Markenname oder Handelsmarke [FR] Nom de marque ou marque commerciale**
3. **[EN] Object of the declaration [DE] Gegenstand der Erklärung [FR] Objet de la déclaration**
4. **[EN] Part numbers [DE] Artikelnummern [FR] Numéros d'articles**
5. **[EN] We, ONgineer GmbH, declare under our sole responsibility that the object described above is in conformity with the relevant EU harmonization legislation [DE] Wir, die ONgineer GmbH, erklären in alleiniger Verantwortung, dass das oben beschriebene Objekt mit den einschlägigen EU-Harmonisierungsvorschriften konform ist [FR] Nous, ONgineer GmbH, déclarons sous notre seule responsabilité que l'objet décrit ci-dessus est conforme à la législation européenne d'harmonisation pertinente**
6. **[EN] The conformity of the object with above listed directives is based on following relevant harmonized standards and other technical specifications [DE] Die Konformität des Objekts mit den oben aufgeführten Richtlinien basiert auf folgenden relevanten harmonisierten Normen und anderen technischen Spezifikationen [FR] La conformité de l'objet aux directives énumérées ci-dessus est fondée sur les normes harmonisées et autres spécifications techniques pertinentes suivantes**
7. **[EN] Signed for and on behalf of [DE] Unterzeichnet für und im Namen von [FR] Signé par et au nom de**