

EU DECLARATION OF CONFORMITY

MANUFACTURER **Owasys Advanced Wireless Devices, S.L.**
CIF B95218095
ADDRESS Parque Tecnológico 207-B (Planta -2)
E-48160 -Derio- Vizcaya
SPAIN
WEB: www.owasys.com

Hereunder we, **owasys**, declare on our own responsibility the conformity of product:

TYPE: owa3X and compact version owa3x-C Wireless Terminal for Remote Control
MODELS: owa31A, owa31I, owa31I-ETH, owa31I-BT, owa31I-WIFI, owa31I-BT-WIFI, owa33A, owa33A-ETH, owa33A-BT, owa33A-WIFI, owa33A-BT-WIFI, owa31A-H, owa31I-H, owa31I-H-ETH, owa31I-H-BT, owa31I-H-WIFI, owa31I-H-BT-WIFI, owa33A-H, owa33A-H-ETH, owa33A-H-BT, owa33A-H-WIFI, owa33A-H-BT-WIFI and options and all of them including the possibility of use of the **owasys optional internal battery back-up only for owa3x products.**
And these models in compact version owa3x-C.
USE: Machine to Machine Communication Applications

Is in conformity with the relevant Union harmonization legislation:

- Radio Equipment Directive 2014/53/EU
- Low Voltage Directive 2014/35/EU
- Electromagnetic Compatibility Directive 2014/30/EU
- UNECE Regulation R-10 with the provisions concerning the approval of wheeled vehicles, equipment and parts which can be fitted and/or be used on wheeled vehicles, thus fulfilling the limits specified in paragraphs 6.5, 6.6, 6.7 and 6.9, for those aftermarket equipment not related to immunity-related functions in the vehicle
- RoHS Directive 2011/65/EU, Directive 2015/863
- WEEE 2012/19/UE

The following harmonized standards and technical specifications have been applied:

UNE-EN 62368-1:2014 + AC1:2015 + AC2:2015 + AC:2017-03 +A11:2017
EN 62368-1:2014 + AC:2015 + AC:2017-03 + A11:2017
IEC 62368-1:2014 + COR1:2015 + COR2:2015
Draft ETSI EN 301 489-1 v2.2.3 (2019-11)
Draft ETSI EN 301 489-17 v3.2.4 (2020-09)
EN 301 489-19 v2.1.1 (2017-03)
EN 301 489-52 v1.1.2 (2020-12)
EN 301 489-1 v2.1.1 (2017-02)
ETSI EN 301 511 v13.1.1 (2019-11)
ETSI EN 301 908-1 v11.1.1 (2016-07)
ETSI EN 301 908-2 v11.1.1 (2016-07)
ETSI EN 303 413 v1.1.1 (2017-06)
EN 300 328 v2.2.2 (2019-07)

Derio, 2021-04-26
(Place and Date of DoC)

Miguel López/R&D Manager
(Name, title and signature)

