

DECLARATION OF CONFORMITY

MANUFACTURER **Owasys Advanced Wireless Devices, S.L.**
CIF B95218095
RESPONSIBLE Ken Henderson, Technical Director
ADDRESS Parque Tecnológico 207-B (-2)
E-48160 -Derio- Vizcaya
SPAIN
TELEPHONE +34 94 602 53 23
FAX +34 94 602 53 53

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

TYPE: **owa23X Rugged Wireless Terminal for Remote Control**
MODELS: **owa23A, owa23I, owa23A-CAN, owa23I-CAN, owa23I-ETH, owa23A-ETH, owa23A-CAN-ETH, owa23I-CAN-ETH, owa23A-INT, owa23I-INT, owa23A-CAN-INT, owa23I-CAN-INT, owa23I-ETH-INT, owa23A-ETH-INT, owa23A-CAN-INT-ETH, owa23I-CAN-INT-ETH and all of them including the possibility of use of the owasys optional internal battery back-up only for owa23x products.**
USE: **Machine to Machine Communication Applications**
to which this declaration refers, with the specific series of tests covered by standards:

1. Health and Safety (Article 3.1.a of R&TTE directive). EN60950-1:2007 + CORR 2007 under 2006/96/EC Low Voltage Directive.
2. Electromagnetic Compatibility (Article 3.1.b of R&TTE directive), under 2004/108/EC EMC Directive.
 - a. EN 301 489-1 (Edition 2005:09) vers v1.6.1
 - b. EN 301 489-7 (Edition 2005:11) vers v1.3.1.
 - c. EN61000-4-3 (10v/m), EN61000-4-6 (10 v/m)
 - d. EN61000-4-8 (30/100/300/1000 A/m); EN61000-4-9 (1000 A/m); EN61000-4-10 (100 A/m).
3. Efficient Use of Spectrum(Article 3.2 of R&TTE directive)
 - a. EN 301 419-1 (Edition 2000) vers 4.1.1
 - b. EN 301 511 (Edition 2003) vers 9.0.2

According to requirements of 1999/05/EC directive, of European Parliament and of the Council on March 9th in 1999,
and with the tests specified in Commission Directive 2006/28/CE of 6th March 2006 and Comission Directive 2004/104/EC of 14th October 2004 adapting to technical progress Council Directive 72/245/EEC (e- mark), last amended by Council Directive 2005/49/EC of 25 July 2005, thus fulfilling the limits specified in paragraphs 6.5, 6.6, 6.8 and 6.9 of Annex I to that Directive (2004/104/EC), for those aftermarket equipment not related to inmunity-related functions in the vehicle.

Derio, 2008-09-30
(Place and Date of DoC)

Ken Henderson/Technical Director
(Name, Title and signature)

OWASYS S.L.
PARQUE TECNOLÓGICO
EDIFICIO 207 B
48160 DERIO
VIZCAYA
C.I.F.: B-95218095