

LANSEN

EU Declaration of Conformity

Product description:

Lansen (LAN) wireless M-Bus (-WMBUS) fourth generation bridge series (-B4) with extended battery (-BE) or mains (-M) powered, with long-range (-LR) capability suited for indoor (-A1) or outdoor (-A2) usage with optional external antenna for wireless M-Bus (-X1) or cellular network (-X2).

Order code:

LAN-WMBUS-B4-BE-LR-A1-(X1)-CATM1-(X2)
LAN-WMBUS-B4-BE-LR-A2-(X1)-CATM1-(X2)

LAN-WMBUS-B4-BE-LR-A1-(X1)-GPRS-(X2)
LAN-WMBUS-B4-BE-LR-A2-(X1)-GPRS-(X2)

LAN-WMBUS-B4-M-LR-A1-(X1)-CATM1-(X2)
LAN-WMBUS-B4-M-LR-A2-(X1)-CATM1-(X2)

LAN-WMBUS-B4-M-LR-A1-(X1)-GPRS-(X2)
LAN-WMBUS-B4-M-LR-A2-(X1)-GPRS-(X2)

This declaration of conformity is issued under the sole responsibility of the manufacturer. We certify that the apparatus detailed above is in conformity with following directives:

- Radio Equipment Directive (RED) 2014/53/EU
- RoHS Directive 2011/65/EU (EU) 2015/863

by application of the following standards:

Requirement	Standard
Short Range Devices (SRD)	EN 300 220-1 V3.1.1 (2017-02) EN 300 220-2 V3.1.1 (2017-02)
Electromagnetic Compatibility (EMC)	EN 301 489-1 V2.2.3 (2019-11) EN 301 489-3 V2.1.1 (2019-03) EN 61000-4-2 (2009) EN 61000-4-3 (2006), /A1:2008, /A2:2010 EN 61000-4-4 (2012) EN 61000-4-5 (2014) EN 61000-4-6 (2014) EN 61000-4-11 (2004) EN 61000-6-1 (2019) EN 61000-6-2 (2005), /AC:2006 EN 61000-6-3 (2007), /A1:2011 EN 61000-6-4 (2007), /A1:2011
Safety Requirements for Audio/Video and ICT Equipment	EN 62368-1:2020
Hazardous Substance Restriction	EN IEC 63000:2018

Third-Party Test House

RISE Research Institute of Sweden AB.
Identification number 1002
Certificate registration number: 9P08482-E2, 9P08482-R2

Lansen Systems AB



Martin Stanic, product manager

Date of Issue: 2025-03-21