

EU Declaration of Conformity (DoC)

We: Miromico AG

Gallusstrasse 4

8006 Zurich, Switzerland

Declare: under our sole responsibility that the following labeled products

IOT-IAQ-LW/EU868-CO2-B17500 FMLR-72-P-STL0Z FMLR-72-U-STL0Z IOT-IAQ-LW/EU868 FMLR-72-P-STL0Z-4M IOT-IAQ-LW/EU868-CO2 IOT-BUTTON-LW/EU868 FMLR-72-U-STL0-4M FMLR-61-P-RSS3 IOT-OID-LW/EU868 FMLR-61-U-RSS3 IOT-LCD-LW/EU868 FMLR-61-P-RSS3-4M IOT-ALARM-LW/EU868 FMLR-61-U-RSS3-4M IOT-IAQ-LW/EU868-B17500 FMLR-61-P-MA625 IOT-IAQ-LW/EU868-CO2-B17500 FMLR-61-P-MA626 TRACK-NOMAD-LW/EU868 FMLR-80-P-STL4E TRACK-CARGO-LW/EU868 FMLR-80-U-STL4E GW-EDGE-LW/EU868-POE-ANT FMLR-80-P-STL4E-4M GW-EDGE-LW/EU868-POE

FMLR-80-U-STL4E-4M GW-EDGE-LW/EU868-POE-LTE-ANT FMLR-80-U-STL4E-4M-TCXO GW-EDGE-LW/EU868-POE-LTEBICS-ANT FMLR-80-U-STL4E-4M-TCXO-LTCXO GW-EDGE-LW/EU868-POE-LTEBICS-ANT

IOT-BUTTON-LW/EU868 GW-EDGE-LW/2G4-POE
IOT-OID-LW/EU868 GW-EDGE-LW/2G4-POE-LTE
IOT-LCD-LW/EU868 GW-EDGE-LW/2G4-POE-LTE-ANT

to which this declaration is related, are, when used as specified, in conformity with the technical requirements of the standards and the provisions of the essential requirements of the Directives detailed below.

Directives: Radio Equipment Directive, RED 2014/53/EU

Restriction of Hazardous Substances in Electrical and Electronic Equipment Directive (RoHS) 2011/65/EU

Standards used: EN 301489-3:V1.6.

Electromagnetic compatibility and Radio spectrum Matters (ERM), Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz

EN 61000-3-2:2013, EN 61000-3-3:2013

Electromagnetic compatibility (EMC) Part 3-2: Limits - Limits for harmonic current emissions Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems

EN 300220-2:V3.1.1

Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz - Part 2: Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU for non-specific radio equipment.

EN 62479:2010

Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

Information technology equipment - Safety Part 1: General requirements

Recommendations: ERC Recommendation 70-03

Place, Date of Issue Zurich, June 2nd, 2021

Alex Raimondi, CEO

Miromico AG June 2021