



**We** Enless Wireless  
45 Ter Avenue de Verdun  
33520 Bruges  
France

**Declare under our sole responsibility that the products(s)**

Designation:	Radio transmitters & receivers
Product Name(s) & References	TX T&H AMB 600-021
	TX VOC / T&H AMB 600-022
	TX CO2 T&H AMB 600-023
	TX T&H MINI 600-050
	TX T&H AMB 600-051
	TX T&H E-INK 600-052
	TX CO2 T&H AMB 600-053
	TX LIGHT PIR T&H 600-062
	TX WINDOW 600-065
	TX TEMP INS 600-031
	TX TEMP CONT1 600-032
	TX TEMP CONT2 600-232
	TX T&H EXT 600-034
	TX 4/20 mA 600-035
	TX PULSE 600-036
	TX PULSE ATEX 600-037
	TX PULSE LED 600-038
	TX CONTACT 600-039
	TX IO 600-040
	TX MODBUS 600-041
	RX MODBUS 500-302
	RX BACNET 500-312
	RX HTTP 500-322
	RX REPEATER 600-301

**Are in conformity with the essential requirements and other relevant provisions of the following EC directives including all-applicable amendments:**

- **2014/53/UE**  
Directive on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity
- **RoHS 2011/65/EU of 1 July 2011**  
Directive on restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS2 Directive)

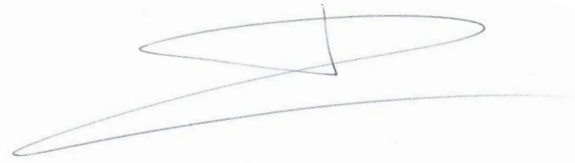
**The products have been assessed to the RED (Radio Equipment Directive) using the following harmonized standards:**

- **EN 300 220-2 V3.2.1 according the standard EN 300 220-1 V3.1.1**  
Electromagnetic compatibility and radio spectrum Matters (ERM):  
short Range devices (SRD): Radio equipment to be used in the 25 MHz to 1000 MHz frequency range with power levels ranging up to 500 mW
- **EN 301 489-1 V2.2.3 (2019)**  
Electromagnetic compatibility and Radio spectrum Matters (ERM)  
Electromagnetic compatibility (EMC) standard radio equipment and services;  
Part 1: Common technical requirements
- **EN 301 489-3 V2.1.1 (2019)**  
Electromagnetic compatibility and Radio spectrum matters (ERM)  
Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 3: specific conditions for short range devices (SRD) operating on frequencies between 9kHz and 40 GHz
- **EN61000-6-1 and EN61000-6-3**  
Electromagnetic compatibility (EMC)  
Part 6-1: Generic standards – Immunity standard for residential, commercial and light-industrial environments  
Part 6-3: Generic standards – Emission standard for equipment in residential environments
- **EN62479:2010**  
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)
- **EN62368-1:2014**  
Audio/video, information and communication technology equipment –  
Part 1: Safety requirements

Date : 23/04/2025

Mr Bruno Petit (CEO)

**SARL ENLESS WIRELESS**  
45 ter avenue de Verdun - 33520 BRUGES  
05 56 35 97 47 - 06 24 36 31 98  
b.petit@enless.fr  
Siret : 493 890 677 00013

A handwritten signature in blue ink, consisting of a large, stylized loop followed by a vertical line and a horizontal line, all enclosed within a larger, irregular loop.