

# CE DECLARATION OF CONFORMITY

Following the RED Directive 2014/53/EU

## UKCA DECLARATION OF CONFORMITY

Following the Radio Equipment Regulations 2017



COMAP SA states under its exclusive responsibility that the products referenced:

Article code	Designation
L151004001	COMAP Smart Home - Programmable head launch kit - M28
L151005001	COMAP Smart Home - Programmable head launch kit - M30
L151009001	COMAP Smart Home - Programmable head launch kit - Universal
L150005001	COMAP Smart Home - One head - M28
L150006001	COMAP Smart Home - One head - M30
L150007001	COMAP Smart Home - One head - Universal

whichs this statement relates to are in accordance with the following guidelines:

#### **EMC**

EN 301489-1 V2.2.0

Electromagnetic Compatibility and Radio Spectrum (ERM) - Electromagnetic Compatibility Standard (EMC) for wireless equipment and radio services - Part 1: common technical requirements (V1.9.2)

EN 301489-3 V2.1.1

Electromagnetic Compatibility and Radio Spectrum (ERM) - Electromagnetic Compatibility Standard (EMC) for wireless equipment and services - Part 3: specific conditions for short-range devices (SRD) operating on frequencies between 9 kHz and 246 GHz (V1.6.1)

#### Radio frequency

Aalberts hydronic flow control

Comap S.A. au capital social de 37 696 905 €

Boulevard de la Bataille de Stalingrad 77-79 / Parkview bâtiment A / 69100 Villeurbanne

IBAN FR76 3005 6005 0600 1671 139 / BIC CCFRFRPP / Numéro TVA FR46302304068

+33 (0) 986 000 401 / fr.info@aalberts-hfc.com / aalberts-hfc.com / comap.aalberts-hfc.com/fr





EN 300220-2 V3.1.1

Short-range devices (SRD) operating in the 25 MHz to 1,000 MHz frequency range - Part 2: harmonized standard covering the essential requirements of Article 3, paragraph 2, of the 2014/53/EU Directive for Non-Specific Radio Equipment (V3.1.1) - Short-range devices (SRD) operating within the 25 MHz to 1,000 MHz frequency range - Part 2: Harmonized standard covering the essential requirements of Article 3, 2, of the 2014/53/EU Directive for non-specific radio equipment (V3.1.0)

EN 300220-1 V3.1.1

Short-range devices (SRD) operating in the 25 MHz to 1000 MHz frequency range - Part 1: technical features and measurement methods (V3.1.1) - Short-range devices (SRD) operating in the 25 MHz to 1,000 MHz frequency range - Part 1: Technical features and measurement methods (V3.1.0)

### People's exhibition

EN 62479: 2010

Evaluation of the compliance of low-power electrical and electronic devices with basic restrictions on people's exposure to electromagnetic fields (10 MHZ - 300 GHZ)

Lyon, December 18 2023

Fernand CASTELAIN

Quality Manager