# **EC-Declaration of Conformity**



We, Manufacturer

KLODE MEDIA S.L. Donostia Ibilbidea, 28 20115 Astigarraga Gipuzkoa, Spain

declare that the product

**Stand-Alone Multiswitches** 

MSS-0504 ; MSS-0508 ; MSS-0512 ; MSS-0516 ; MSS-0520 ; MSS-0524 ; MSS-0528 ; MSS-0532 MSS-0904 ; MSS-0908 ; MSS-0912 ; MSS-0916 ; MSS-0920 ; MSS-0926 ; MSS-0933 MSS-1304 ; MSS-1308 ; MSS-1312 ; MSS-1316 ; MSS-1320 ; MSS-1326 ; MSS-1332 MSS-1708 ; MSS-1712 ; MSS-1716 ; MSS-1720 ; MSS-1726 ; MSS-1732

are in conformity with

Council Directive 2014/53/EU

Standards to which conformity is declared :

are in conformity with

RoHS 3. Directive 2015/863/EU Standards to which conformity is declared :

## EN 50083-2:2012+A1:2015

Cable networks for television signals, sound signals and interactive services. Part 2: Electromagnetic compatibility for equipment.

#### EN 55032:2015

Electromagnetic compatibility of multimedia equipment – Emission requirements.

## EN 55035:2017

Electromagnetic compatibility of multimedia equipment. Immunity requirements.

## EN 61000-3-2:2014

Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current up to and including 16 A per phase.

## EN 61000-3-3:2013

Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current up to 16 A per phase and not subject to conditional connection.

## EN 303340:V1.1.2

Digital Terrestrial TV Broadcast Receivers; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU (Endorsed by AENOR in December of 2016.)

#### EN 303372-2:V1.1.1

Satellite Earth Stations and Systems (SES); Satellite broadcast reception equipment; Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU; Part 2: Indoor unit (Endorsed by AENOR in October of 2016.) EN 62269, 1:2016/A11:2017

## EN 62368-1:2014/A11:2017

Audio/video, information and communication technology equipment - Part 1: Safety requirements (LVD) (IEC 62368-1:2014, modified) (Endorsed by Asociación Española de Normalización in March of 2017.)

## UNE-EN 50581:2012

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances (RoHS) (Endorsed by AENOR in November of 2012.)



el a

Jesús Gómez Río — R&D Director —

San Sebastián, October 2019