

EU DECLARATION OF CONFORMITY - No CETF002 rev1

Manufacturer:

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UK

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This declaration is issued under the sole responsibility of the manufacturer.

The manufacturer declares under our own responsibility that the following radio product(s):

Product name: Caresse GSM

Product Number	Description
56000/320	LIFELINE GSM (UK) & MAALB
56001/620	CARESSE GSM (BEN) & MAAP
56003/620	CARESSE GSM (DK) & MAALB
56007/620	CARESSE GSM (SE) & MAAP
56008/622	Lifeline GSM/PSTN (D) & MAAP
56008/623	LL GSM MHD (D) & MAAP
56013/629	LL GSM Televida (E)& MAALB
56015/620	LIFELINE GSM (CH) & MAAP
56018/620	CARESSE GSM (FIN) & MAAP

comply with the requirements of the following directive(s)

2014/53/EU Radio Equipment Directive (RED)

2011/65/EU Restriction of the use of certain hazardous substances (RoHS)

The conformity was checked in accordance with the following harmonised EN standard(s):

Standard	Description
EN 300 220-2:V3.1.1 (2017)	EMC and Radio Spectrum Matters; Short Range Devices
EN 301 511:V12.5.1 (2017)	Global System for Mobile communications (GSM); Mobile Stations (MS) equipment.
EN 55032:2012	Electromagnetic compatibility of multimedia equipment. Emission Requirements
EN 50130-4: 2011	Immunity Requirements for Components of Fire, Intruder and Social Alarm Systems
BS EN 61000-3-2:2006+A2:2009	Electromagnetic compatibility (EMC). Limits. Limits for harmonic current emissions (equipment input current ≤ 16 A per phase).
BS EN 61000-3-3:2008.	Electromagnetic compatibility (EMC). Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection.
EN 60950-1: 2006/A12:2011	Safety of Information Equipment

Signed

Date

Adam Mitter

Position: Head of Devices & Platforms, Innovation and Development, Tunstall Healthcare (UK) Ltd