

UK Declaration of Conformity

We, DSEA A/S Kongebakken 9 DK-2765 Smoerum Denmark

Declare under our sole responsibility that the

products: D 10 DECT series, D series

with the included components

Headset: D 10 HS, D 10 HS II, D 30 HS Base station: D BS Phone – UK Power supply: PSAC05K-060L6SC-R (UNI PS UK 01)

and all variations specified in the Annex are in conformity with the provisions of the following UK Statutory Instruments of 20157 No. 1206 – The Radio Equipment Regulations 2017. (including all applicable amendments if any); and are designed and manufactured with application of the harmonized standards.

Quality Assurance: The manufacturing organization is certified according to ISO 9001

UKCA was initially applied in 2021

Ballerup, 2023-10-12

Ole Fihl Mollerup Director, Contract Manufacturing, Global Operations

Annex

All devices carry the UKCA mark. The applied conformity assessment procedure is carried out in accordance with SI 2017 No. 1206 - Radio Equipment Regulations 2017.

Article no.	Product	Model (Power supply)	Model	SW version
1000571	D 10 Phone – UK	PSAC05K-060L6SC-R	D 10 HS SCDB11	vO122 137
1000577	D 10 HS	-	D 10 HS	vO122
1000995	D 10 Phone - UK II	PSAC05K-060L6SC-R	D 10 HS SCDB11	vO122 137
1000988	D 30 Phone - UK	PSAC05K-060L6SC-R	D 30 HS SCDB11	175 137
-	D BS Phone - UK	PSAC05K-060L6SC-R	SCDB11	137
1001332	D 10 HS II	-	D 10 HS	vO122
1001331	D 30 HS	-	D 30 HS	175

Variants	of t	he D	DECT	series:

complies with following Directives and Standards:

Document	Short description	Issued/Version
SI 2017/1206	Radio Equipment Directive (RED) SI 2017/1206	
EN 300 328	Electromagnetic compatibility and Radio spectrum Matters (ERM). Wideband transmission systems and Data transmission equipment operating in the 2.4 GHz band. Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive	2.2.2
EN 301 489-1	Short Range Devices (SRD); Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU	2.2.3
EN 301 489-6	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 6: Specific conditions for Digital Enhanced Cordless Telecommunications (DECT) equipment	2.2.1
EN 55032	Electromagnetic compatibility of multimedia equipment - Emission Requirements (conducted & radiated)	2015
EN 50360	Product standard to demonstrate the compliance of wireless communication devices, with the basic restrictions and exposure limit values related to human exposure to electromagnetic fields in the frequency range from 300 MHz to 6 GHz: devices used next to the ear	2001 + A1:2012
EN 62368-1	Audio/video, information, and communication technology equipment - Part 1: Safety requirements	2014
SI 2019/492	The Restriction of the Use of Certain Hazardous Substances in Electric Equipment (Amendment) Regulations 2019	al and Electronic
EN 63000	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	2018

UNI PS UK 01 (model: PSAC05K-060L6SC-R):

SI 2016/1101	Low Voltage Directive (LVD) SI 2016/1101		
EN 62368-1	Audio/video, information, and communication technology equipment - Part 1: Safety requirements	2014	
SI 2016/1091	Electromagnetic Compatibility Directive (EMC) SI 2016/1091		
EN 55024	Information technology equipment – Immunity characteristics Limits and methods of measurement	2010 + A1:2015	
EN 55032	Electromagnetic compatibility of multimedia equipment - Emission Requirements	2015	
SI 2019/539	The Eco-design for Energy-Related Products and Energy Information (Regulations 2019	(Amendment)	
EN 50564	Electrical and electronic household and office equipment - Measurement of low power consumption	2011	
EN 50563	External a.c d.c. and a.c a.c. power supplies - Determination of no-load power and average efficiency of active modes	2011 + A1:2013	