

Sennheiser Communications A/S

Industriparken 27 DK-2750 Ballerup

Denmark

Tel: +45 5618 0000 Fax: +45 5618 0099 CVR No: 19228746 www.sennheiser.com

EC Declaration of Conformity

We, Sennheiser Communications A/S Industriparken 27 · DK-2750 Ballerup Denmark

Declare under our sole responsibility that the product:

Model:

DECT System

Model No .:

DW series

with the included components

Headset

DW 10 HS, DW 20 HS, DW 30 HS

Base Station DW BS -EU

Power Supply PSAA05E-060, PSAA05K-060

and all variations specified in the annex are in conformity with the provisions of the following EC directive(s) (including all applicable amendments); and are designed and manufactured with application of the harmonized standards.

Quality Assurance: The manufacturing organisation is certified according to ISO 9001: 2008.

C € was at first applied: 2010

Ballerup, 2015-01-21

Jesper Kock

Director of Research and Development

All listed components are distributed in various combinations as a set packaging

document: EC_DoC_DW Series

Form version: 5.0

ident no.: 536529

page 1 / 3



Variants of the DW series:

DW Office	DW BS-EU	DW 10 HS
DW Office ML	DW BS ML-EU	DW 10 HS
DW Office USB	DW BS USB-EU	DW 10 HS
DW Office USB ML	DW BS USB ML -EU	DW 10 HS
DW Office Phone	DW BS PHONE-EU	DW 10 HS
DW Pro1	DW BS- EU	DW 20 HS
DW Pro1 ML	DW BS ML- EU	DW 20 HS
DW Pro1 USB	DW BS USB- EU	DW 20 HS
DW Pro1 USB ML	DW BS USB ML - EU	DW 20 HS
DW Pro1 Phone	DW BS PHONE-EU	DW 20 HS
DW Pro 2	DW BS- EU	DW 30 HS
DW Pro 2 ML	DW BS ML- EU	DW 30 HS
DW Pro 2 USB	DW BS USB- EU	DW 30 HS
DW Pro 2 USB ML	DW BS USB ML- EU	DW 30 HS
DW Pro 2 Phone	DW BS PHONE-EU	DW 30 HS

		omply with the following:	The second /	lal NIa
Pos.No.	Document	Short description	Issued / Version	ld. No.
100	1999/05/EC	R&TTE directive 1999/05/EC	1999-05	528288
		Radio spectrum Corresponding to article 3.2 of R&TTE		
175	EN 301406	Digital Enhanced Cordless Telecommunications (DECT); Harmonized EN for Digital Enhanced Cordless Telecommunications (DECT) covering the essential requirements under article 3.2 of the R&TTE Directive; Generic radio	V2.1.1 (2009- 07)	542668
		Electromagnetic compatibility Corresponding to article 3.1.b of R&TTE		
	EN 301489	Electromagnetic compatibility and Radio spectrum Matters (ERM) Electro Magnetic Compatibility (EMC) standard for radio equipment and services.		
190	EN 301489-1	Common technical requirements	V1.9.2 (2011- 09)	532061
193	EN 301489-17	Specific conditions for 2,4 GHz wideband transmission systems, 5 GHz high performance RLAN equipment and 5,8 GHz Broadband Data Transmitting Systems	V2.2.1 (2012- 09)	532064
		Safety & Health Corresponding to article 3.1.a of R&TTE		
250	EN 60950-1	Information technology equipment - Safety - General requirements	2006-04 & A1:2010-03 & A12:2011-02	532072
270	EN 62209	Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices- Human models, instrumentation, and procedures		532080
780	2011/65/EU	RoHS Directive 2011/65/EU Restriction of the use of certain hazardous substance	2011	536494

ident no.: 536529

document: EC_DoC_DW Series Form version: 5.0

dated: 2015-01-21



The devi		Short description	Issued /	Id. No.
			Version	
300	RL 2006/95/EG	Low Voltage Directive 2006/95/EC	2006-	532047
320	EN 60950-1	Information technology equipment - Safety - General requirements	2006-04 & A1:2010-03 & A12:2011-02	532072
500	RL 2004/108/EG	EMC directive 2004/108/EC	2004-05	532083
		Electromagnetic Compatibility		
530	EN 55022	Information technology equipment - Radio disturbance characteristics Limits and methods of measurement	2006	532067
530	EN 55022	Information technology equipment - Radio disturbance characteristics Limits and methods of measurement	2010-12 & AC :2011-10	532067
570	EN 55024	Information technology equipment - Immunity characteristics Limits and methods of measurement	1998 & Amd 2 2003	532070
570	EN 55024	Information technology equipment - Immunity characteristics Limits and methods of measurement	2010-11	532070
750	RL 2009/125/EG	ErP Directive 2009/125/EC Ecodesign requirements for energy -related products	2009	542686
755	No.278/2009	EU-Regulation for External Power Supplies (EPS)	2009-04	540089
780	RL 2011/65/EU	RoHS Directive 2011/65/EU Restriction of the use of certain hazardous substance	2011	536494

document: EC_DoC_DW Series Form version: 5.0

ident no.: 536529 dated: 2015-01-21 page 3 / 3