

## EU Declaration of Conformity

We,

DSEA A/S  
Kongebakken 9,  
DK-2765 Smørum, Denmark

Declare under our sole responsibility that the products:

Model: DW DECT series

with the included components

Headset: DW 10 HS, DW 20 HS, DW 30 HS  
Base station: DW BS – EU, DW BS ML – EU, DW BS USB – EU, DW BS USB ML – EU, DW BS PHONE – EU  
Power supply: PSAA05E-060, PSAA05K-060, PSAC05E-060L6, PSAC05K-060L6

and all variations specified in the Annex are in conformity with the provisions of the following EU directives (including all applicable amendments); and are designed and manufactured with application of the harmonized standards.

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

CE was initially applied in: 2010

Denmark, 2020-12-01



---

Johannes Kaulfuss  
Director, Quality & Support

## Annex

All devices carry the CE mark. The applied conformity assessment procedure is carried out according to Article 17(4) and Annex II of the Radio Equipment Directive 2014/53/EU.

### Variants of the DW DECT series:

| Article no. | Product               | Model (Power supply)          | Model                    | SW version     |
|-------------|-----------------------|-------------------------------|--------------------------|----------------|
| 1000529     | DW Office ML - EU     | PSAA05E-060/<br>PSAC05E-060L6 | DW 10 HS<br>DW BS ML     | v0122<br>v0122 |
| 1000531     | DW Office ML - UK     | PSAA05K-060/<br>PSAC05K-060L6 | DW 10 HS<br>DW BS ML     | v0122<br>v0122 |
| 1000533     | DW Pro 1 - EU         | PSAA05E-060/<br>PSAC05E-060L6 | DW 20 HS<br>DW BS ML     | v0122<br>v0122 |
| 1000535     | DW Pro 1 - UK         | PSAA05K-060/<br>PSAC05K-060L6 | DW 20 HS<br>DW BS ML     | v0122<br>v0122 |
| 1000537     | DW Pro 2 - EU         | PSAA05E-060/<br>PSAC05E-060L6 | DW 30 HS<br>DW BS ML     | v0122<br>v0122 |
| 1000539     | DW Pro 2 - UK         | PSAA05K-060/<br>PSAC05K-060L6 | DW 30 HS<br>DW BS ML     | v0122<br>v0122 |
| 1000509     | DW Office HS          | -                             | DW 10 HS                 | v0122          |
| 1000510     | DW Pro 1 HS           | -                             | DW 20 HS                 | v0122          |
| 1000511     | DW Pro 2 HS           | -                             | DW 30 HS                 | v0122          |
| 1000690     | DW BS ML - EU         | PSAA05E-060/<br>PSAC05E-060L6 | DW BS ML                 | v0122          |
| 1000691     | DW BS ML - UK         | PSAA05K-060/<br>PSAC05K-060L6 | DW BS ML                 | v0122          |
| 1000541     | DW Office USB ML - EU | PSAA05E-060/<br>PSAC05E-060L6 | DW 10 HS<br>DW BS USB ML | v0122<br>v0122 |
| 1000542     | DW Office USB ML - UK | PSAA05K-060/<br>PSAC05K-060L6 | DW 10 HS<br>DW BS USB ML | v0122<br>v0122 |
| 1000544     | DW Pro 1 USB ML - EU  | PSAA05E-060/<br>PSAC05E-060L6 | DW 20 HS<br>DW BS USB ML | v0122<br>v0122 |
| 1000545     | DW Pro 1 USB ML - UK  | PSAA05K-060/<br>PSAC05K-060L6 | DW 20 HS<br>DW BS USB ML | v0122<br>v0122 |
| 1000547     | DW Pro 2 USB ML - EU  | PSAA05E-060/<br>PSAC05E-060L6 | DW 30 HS<br>DW BS USB ML | v0122<br>v0122 |
| 1000548     | DW Pro 2 USB ML - UK  | PSAA05K-060/<br>PSAC05K-060L6 | DW 30 HS<br>DW BS USB ML | v0122<br>v0122 |
| 1000694     | DW BS USB ML - EU     | PSAA05E-060/<br>PSAC05E-060L6 | DW BS USB ML             | v0122<br>v0122 |
| 1000695     | DW BS USB ML - UK     | PSAA05K-060/<br>PSAC05K-060L6 | DW BS USB ML             | v0122<br>v0122 |
| 1000520     | DW Office Phone - EU  | PSAA05E-060/<br>PSAC05E-060L6 | DW 10 HS<br>DW BS PHONE  | v0122<br>v0122 |
| 1000521     | DW Office Phone - UK  | PSAA05K-060/<br>PSAC05K-060L6 | DW 10 HS<br>DW BS PHONE  | v0122<br>v0122 |
| 1000523     | DW Pro 1 Phone - EU   | PSAA05E-060/<br>PSAC05E-060L6 | DW 20 HS<br>DW BS PHONE  | v0122<br>v0122 |
| 1000524     | DW Pro 1 Phone - UK   | PSAA05K-060/<br>PSAC05K-060L6 | DW 20 HS<br>DW BS PHONE  | v0122<br>v0122 |
| 1000526     | DW Pro 2 Phone - EU   | PSAA05E-060/<br>PSAC05E-060L6 | DW 30 HS<br>DW BS PHONE  | v0122<br>v0122 |
| 1000527     | DW Pro 2 Phone - UK   | PSAA05K-060/<br>PSAC05K-060L6 | DW 30 HS<br>DW BS PHONE  | v0122<br>v0122 |
| 1000697     | DW BS PHONE - EU      | PSAA05E-060/<br>PSAC05E-060L6 | DW BS PHONE              | v0122          |

|         |                  |                               |                  |       |
|---------|------------------|-------------------------------|------------------|-------|
| 1000698 | DW BS PHONE - UK | PSAA05K-060/<br>PSAC05K-060L6 | DW BS PHONE - UK | v0122 |
|---------|------------------|-------------------------------|------------------|-------|

complies with following Directives and Standards:

| Document           | Short description  | Issued/Version                                |
|--------------------|--|---|
| <b>2014/53/EU</b>  | <b>Radio Equipment Directive (RED) 2014/53/EU</b>  |   |
| EN 301 406         | Digital Enhanced Cordless Telecommunications (DECT); Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU                      | 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 mobile phones with the basic restrictions related to human exposure to electromagnetic fields (300 MHz - 3 GHz)            | 2001 + A1:2012                                |
| EN 60950-1         | Information technology equipment - Safety - Part 1: General requirements   | 2006 + A1:2009 + A1:2010 + A12:2011 + A2:2013 |
| <b>2011/65/EU</b>  | <b>Restriction of the use of certain Hazardous Substances Directive (RoHS) 2011/65/EU</b>  |   |
| EN 50581           | Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances                                     | 2012  |
| <b>2009/125/EC</b> | <b>Energy-related Products (ErP) Directive 2009/125/EC and Commission Regulation (EU) 2019/1782</b>  |   |
| No.278/2009        | EU-Regulation for External Power Supplies (EPS)  | 2009  |
| 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                                |