

## Maximum RF output power tuning

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

declare under our sole responsibility that the product(s):

System Product name	Base (FP) Model name	FP Type	Headset (PP) Model name	PP Type
SDW 10 HS	-	-	SDW 10 HS	SCDH1
SDW 3 BS - AUS	SDW 3 BS - AUS	SCDB6	-	-
SDW 3 BS - EU	SDW 3 BS - EU	SCDB2	-	-
SDW 3 BS - UK	SDW 3 BS - EU	SCDB2	-	-
SDW 3 BS - US	SDW 3 BS - US	SCDB4	-	-
SDW 5 BS - AUS	SDW 5 BS - AUS	SCDB5	-	-
SDW 5 BS - EU	SDW 5 BS - EU	SCDB1	-	-
SDW 5 BS - UK	SDW 5 BS - EU	SCDB1	-	-
SDW 5 BS - US	SDW 5 BS - US	SCDB3	-	-
SDW 5013 - AUS	SDW 3 BS - AUS	SCDB6	SDW 10 HS	SCDH1
SDW 5013 - EU	SDW 3 BS - EU	SCDB2	SDW 10 HS	SCDH1
SDW 5013 - UK	SDW 3 BS - EU	SCDB2	SDW 10 HS	SCDH1
SDW 5013 - US	SDW 3 BS - US	SCDB4	SDW 10 HS	SCDH1
SDW 5014 - AUS	SDW 3 BS - AUS	SCDB6	SDW 10 HS	SCDH1
SDW 5014 - EU	SDW 3 BS - EU	SCDB2	SDW 10 HS	SCDH1
SDW 5014 - UK	SDW 3 BS - EU	SCDB2	SDW 10 HS	SCDH1
SDW 5014 - US	SDW 3 BS - US	SCDB4	SDW 10 HS	SCDH1
SDW 5015 - AUS	SDW 5 BS - AUS	SCDB5	SDW 10 HS	SCDH1
SDW 5015 - EU	SDW 5 BS - EU	SCDB1	SDW 10 HS	SCDH1
SDW 5015 - UK	SDW 5 BS - EU	SCDB1	SDW 10 HS	SCDH1
SDW 5015 - US	SDW 5 BS - US	SCDB3	SDW 10 HS	SCDH1
SDW 5016 - AUS	SDW 5 BS - AUS	SCDB5	SDW 10 HS	SCDH1
SDW 5016 - EU	SDW 5 BS - EU	SCDB1	SDW 10 HS	SCDH1
SDW 5016 - UK	SDW 5 BS - EU	SCDB1	SDW 10 HS	SCDH1
SDW 5016 - US	SDW 5 BS - US	SCDB3	SDW 10 HS	SCDH1
SDW 5015 - JP	SDW 5 BS - JP	SCDB7	SDW 10 HS	SCDH1

as part of production are tuned with following tolerances, regarding maximum RF output power:

Mode	Maximum Transmit Output Power (dBm)		
	Freq(MHz)	Tune-up limit	Tune-up tolerance
DECT	1880 - 1900	23.5	0.5
	1893 - 1906	23.5	0.5
	1920 - 1930	20	0.5