SL Handheld DW

Handheld **Transmitter**

FEATURES

- · Automatic frequency and interference management
- Speech optimized condenser microphone capsule
- · Clear and easy focused user interface
- · Long operation time (up to 15 hours)
- Advanced power management and Li-Ion rechargeables
- Secure 256 bit AES encryption
- Remote controllable



The sleek but robust SL Handheld DW is optimized for speech in presentations or lectures where every word matters. Thanks to bidirectional communication between transmitter and receiver, no settings need to be adjusted on the transmitter. The automatic frequency and interference management allows convenient and reliable operation. The LC display provides the link name, battery status and reception quality. The ergonomically positioned mute-slider makes the use of the microphone very convenient. The SL Handheld DW comes with a rechargeable Li-Ion battery with external charging contacts - for easy charging with the CHG 2 - and a USB socket.

SPECIFICATIONS

AF frequency response

Dynamic range THD (1 kHz) Audio sampling Signal-to-noise ratio Encryption RF frequency ranges

Modulation Transmission method Latency Relative air humidity Temperature range*

20 to 20,000 Hz	
> 120 dB(A)	
typ. 0.1 %	
24 bit/48 kHz	
> 90 dB(A)	
AES 256	
EU:	1,880 to 1,900 MHz
USA:	1,920 to 1,930 MHz
Brazil:	1,910 to 1,920 MHz
Taiwan:	1,880 to 1,895 MHz
Japan: 1,893 to 1,906 MHz	
GFSK with back channel	
TDMA, space diversity	
19 ms	
max. 95 %	ı
Operation:	-10 °C to 55 °C
	(14 °F to 131 °F)
Storage:	-20 °C to 70 °C
_	(-4 °F to 158 °F)

RF output power	
AF frequency response Input sensitivity	
Power supply	
Operating time	
Display	
Mute switch	
Weight (w/o accupack)	

^{**} optional accessory

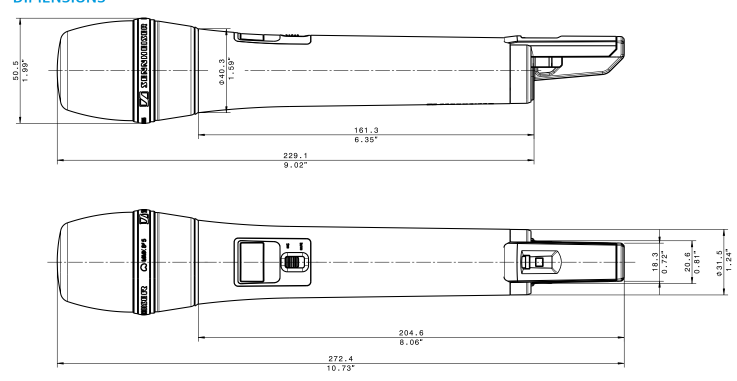
adaptive, up to 250 mW (country-specific)	
50 to 20,000 Hz	
automatic sen adjustment	sitivity
Accupack:	BA 10 (Li-lon, 3.7 V)
Batteries**:	2 x AA size battery (1.5 V)
Accupack:	typ. 15 h
Batteries**:	typ. 10 h
LCD	
available	
approx. 262 g incl. microphor	ne head



^{*} The temperature range is influenced by the battery characteristics

SL Handheld DW

DIMENSIONS



ARCHITECT'S SPECIFICATION

The handheld transmitter shall be for use with a companion receiver as part of a wireless RF transmission system and shall operate in the license-free 1.9 GHz band (frequency ranges shall be from 1,880 to 1,930 MHz, depending on country-specific regulations).

The transmitter shall be equipped with a mute switch (deactivatable via the receiver's user interface) and shall feature an LC display showing the name of the wireless link, battery status, RF output power, and reception quality.

The AF frequency response shall range from 50 - 20,000 Hz. The dynamic range shall be > 120 dB(A). Total harmonic distortion (THD) at 1 kHz shall be typical 0.1 %. Signal-to-noise ratio shall be > 90 dB(A). RF output power shall be adaptive and up to 250 mW (country-specific). The transmitter shall have automatic sensitivity adjustment.

The transmitter shall be powered by either one Sennheiser Lithium-Ion rechargeable accupack with a typical operating time of 15 hours or with an optional battery case for two 1.5V AA size batteries.

Dimensions shall be approximately 40 mm (1.57") in diameter and 215 mm (8.46") in length. Weight (with microphone head, without accupack) shall be approximately 262 grams (9.24 oz). Operating temperature shall range from -10 °C to +55 °C (+14 °F to +131 °F). The handheld transmitter shall be the Sennheiser SL Handheld DW.

The microphone head suitable for use with the handheld transmitter shall be a condenser type with a super-cardioid pick-up pattern and a sensitivity of 1.6 mV/Pa. Maximum sound pressure level shall be 152 dB SPL.

The microphone head shall be the Sennheiser MME 865-1.

ACCESSORIES

CHG 2 EU	Charger	Art. No. 505980	NT 5-10U EU	USB DC Adapter	Art. No. 555085
CHG 2 UK	Charger	Art. No. 506218	NT 5-10U UK	USB DC Adapter	Art. No. 555086
CHG 2 US	Charger	Art. No. 506219	NT 5-10U US	USB DC Adapter	Art. No. 555087
CHG 2 AU	Charger	Art. No. 506220	NT 5-10U AU	USB DC Adapter	Art. No. 555088

PRODUCT VARIANTS

Malaysia, Australia		
Hong Kong, Singapore		
India, Indonesia		
Europe & UK		
1,880 to 1,900 MHz		
-3 EU variant		
without microphone capsul		
Art. No. 505884		
SL HANDHELD DW-3-EU		

Art. No. 505922

-5 US variant

Japan

1,893 to 1,906 MHz

SL HANDHELD DW-7-BR

without microphone capsule

Art. No. 506705

-7 BR variant 1,910 to 1,920 MHz

Brazil

without microphone capsule

Art. No. 505884	Art. No. 505885
without microphone capsule	with e865 microphone capsule
-3 EU variant	-3 EU variant
1,880 to 1,900 MHz	1,880 to 1,900 MHz
Europe & UK	Europe & UK
India, Indonesia	India, Indonesia
Hong Kong, Singapore	Hong Kong, Singapore
Malaysia, Australia	Malaysia, Australia
SL HANDHELD DW-5-US	SL HANDHELD 865 DW-5-US

-3 EU variant
1,880 to 1,900 MHz
Europe & UK
India, Indonesia
Hong Kong, Singapore
Malaysia, Australia
SL HANDHELD 865 DW-5-
Art No. 505021

SL HANDHELD 865 DW-3-EU

SL HANDHELD 865 DW-5-US		
Art. No. 505921		
with e865 microphone capsule		
-5 US variant		
1,880 to 1,900 MHz		
Japan		
SL HANDHELD 865 DW-7-BR		

Brazil	
1,910 to 1,920 MHz	
-7 BR variant	
with e865 microphone capsule	
Art. No. 506706	
SETT/MOTILED GGS DW 7 DK	

Latin America	Latin America
USA, Canada	USA, Canada
1,920 to 1,930 MHz	1,920 to 1,930 MHz
-4 US variant	-4 US variant
without microphone capsule	with e865 microphone capsule
Art. No. 505902	Art. No. 505901
SL HANDHELD DW-4-US	SL HANDHELD 865 DW-4-US

SL HANDHELD DW-6-US	SL HANDHELD 865 DW-6-US
Art. No. 505912	Art. No. 505911
without microphone capsule	with e865 microphone capsule
-6 US variant	-6 US variant
1,880 to 1,895 MHz	1,880 to 1,895 MHz
Taiwan	Taiwan