SL Bodypack DW

Bodypack Transmitter

FEATURES

- Automatic frequency and interference management
- Lockable 3.5 mm jack socket
- · 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 compact but robust SL Bodypack DW is optimized for speech in presentations or lectures where every word matters. It is compatible with all Sennheiser mircophones such as SL Headmic 1 or MKE 1. Thanks to bi-directional 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 easy-to-access mute-slider makes the use of the microphone very convenient. The SL Bodypack DW comes with a rechargeable Li-lon 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 %	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 %	6					
Operation	: -10 °C to 55 °C					
	(14 °F to 131 °F)					
Storage:	-20 °C to 70 °C					
	(-4 °F to 158 °F)					

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

RF output power
AF frequency response
Max. input level
Line input impedance Input sensitivity
Power supply
Operating time
AF connection socket

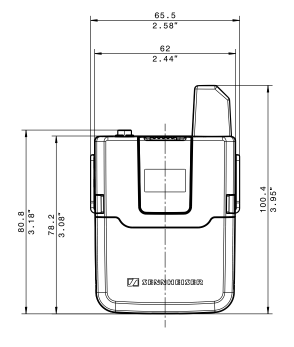
Weight (w/o accupack)

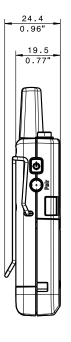
adaptive, up to 250 mW					
(country-specific)					
Mic:	50 to 20,000 Hz				
Line:	20 to 20,000 Hz				
Mic:	2.2 V RMS				
Line:	3.3 V RMS				
1 ΜΩ					
automatic sensitivity					
adjustment					
Accupack:	BA 30				
	(Li-lon, 3.7 V)				
Batteries*:	2 x AA size				
	battery (1.5 V)				
Accupack	typ. 15 h				
Batteries*:	typ. 11 h				
3.5 mm jack socket, lockable					
Mic +	Line +				
CIT-	S CIL				
7					

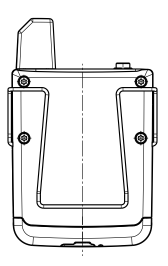
approx. 88 g

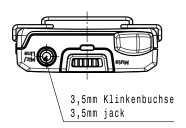
^{*} optional accessory

DIMENSIONS









ARCHITECT'S SPECIFICATION

The bodypack 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 feature an LC display showing the name of the wireless link, battery status, RF output power, and reception quality. The transmitter's microphone/line input shall utilize a lockable 3.5 mm jack socket. The AF frequency response shall range from 50-20,000 Hz (mic) or from 20-20,000 Hz (line). Maximum input level shall be 2.2 Vrms (mic) or 3.3 Vrms (line). Input impedance shall be 1 M Ω (line). 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 100 x 65 x 24 mm (3.94" x 2.56" x 0.94"). Weight (without accupack) shall be approximately 88 grams (3.10 oz). Operating temperature shall range from -10 °C to +55 °C (+14 °F to +131 °F). The bodypack transmitter shall be the Sennheiser SL Bodypack DW.

The microphone suitable for use with the bodypack transmitter shall be a condenser type with an omni-directional pick-up pattern and a sensitivity of 5 mV/Pa. Maximum sound pressure level shall be 142 dB SPL. The clip-on microphone shall be the Sennheiser MKE 1 and the headset microphone shall be the Sennheiser SL Headmic 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

SL BODYPACK DW-3-EU

Art. No. 505883

-3 EU variant

1,880 to 1,900 MHz

Europe & UK

India, Indonesia

Hong Kong, Singapore

Malaysia, Australia

SL BODYPACK DW-7-BR

Art. No. 506704

-7 BR variant

1,910 to 1,920 MHz

Brazil

SL BODYPACK DW-4-US

Art. No. 505900

-4 US variant

1,920 to 1,930 MHz

USA, Canada

Latin America

SL BODYPACK DW-5-US

Art. No. 505920

-5 US variant

1,893 to 1,906 MHz

Japan

SL BODYPACK DW-6-US

Art. No. 505910

-6 US variant

1,880 to 1,895 MHz

Taiwan