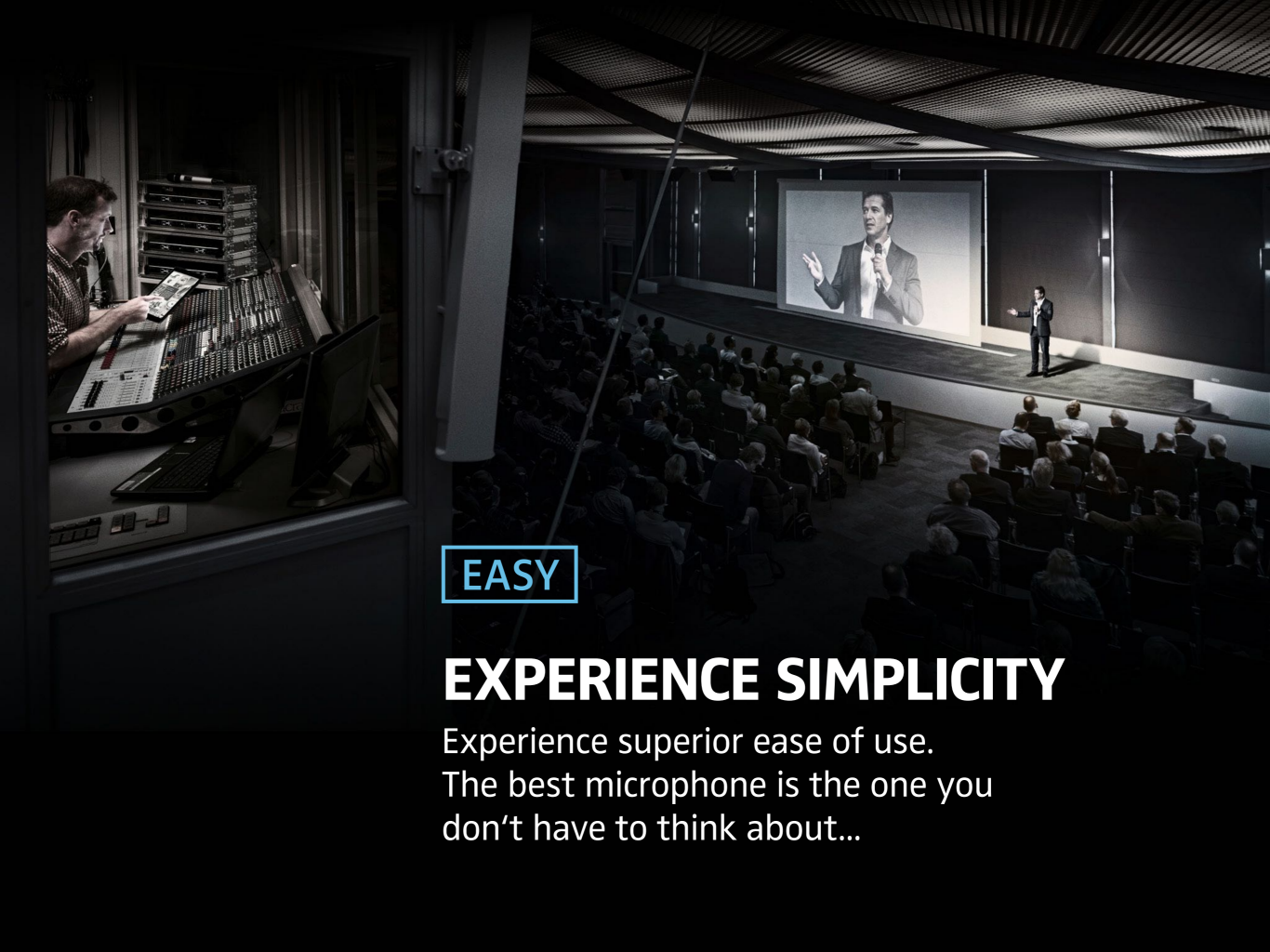


EASY RELIABLE FUTURE-PROOF

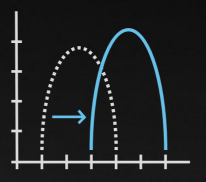
SPEECHLINE DIGITAL WIRELESS

The world's first digital wireless microphone exclusively for speech. No audio know-how is required – it's already built in.







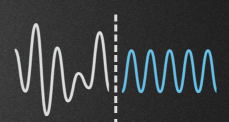


EASIEST SET-UP

Automatic Frequency Management performs an on-site realtime scan on startup and finds free frequencies without any need for manual fine tuning.







EASIEST OPERATION

Automatically adjusts volume levels to ensure superior audio clarity. **Automatic Audio Level Management** adjusts gain levels and sensitivity to always ensure the best signal-to-noise ratio. Distortion is a thing of the past.





EASIEST SYSTEM MANAGEMENT

App-based remote monitoring and maintenance. Easy monitoring and operation via the Wireless System **Remote App** for iOS or Android.









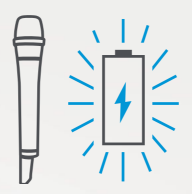
AUTOMATIC INTERFERENCE MANAGEMENT

Digital transmission is the technological basis for effective Automatic Interference Management. SpeechLine Digital Wireless will seamlessly switch to a free channel in the event of frequency disturbances.



OPTIMUM SPEECH INTELLIGIBILITY

Audio presets for male/female voices, and preconfigured sound profiles for dedicated settings.





Powerful Li-Ion technology: Outstanding battery life up to 15 h. SpeechLine Digital Wireless comes with USB charging and state-of-the-art power management with runtime prediction.









ADVANCED 256-BIT AES ENCRYPTION

The strongest encryption algorithm for secure wireless transmission. Keep it confidential: A unique encryption key will be generated individually whenever a microphone is connected to the receiver.

00010100110001001001









Fresencacion echline.

LICENSE-FREE

License-free operation, no registration required. No license fees and free operation within the 1.9 GHz range. Plus: This frequency band is far less busy than other frequencies, e.g. Wifi.





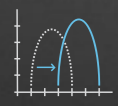
FUTURE-PROOF 1.9 GHZ

A smart investment in a future-proof frequency range. The 1.9 GHz frequency band is not affected by legislative changes.



SpeechLine Digital Wireless

ALL FEATURES AT A GLANCE



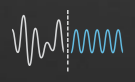
AUTOMATIC FREQUENCY MANAGEMENT

No frequency planning or manual fine tuning required due to Auto Frequency Management.



CONVENIENT RECHARGING

Powerful Li-lon technology:
Outstanding battery life up to 15 h.



AUTOMATIC AUDIO LEVEL MANAGEMENT

Adjusts gain levels and sensitivity fully automatically and always guarantees superior audio clarity.



LICENSE-FREE

License-free operation, no registration required.



REMOTE APP

Easy monitoring and operation via the Wireless System Remote App for iOS or Android.



FUTURE-PROOF 1.9 GHZ

A smart investment in a future-proof frequency range.



OPTIMUM SPEECH INTELLIGIBILITY

Audio presets for male/female voices, and preconfigured sound profiles for dedicated settings.



ADVANCED 256-BIT AES ENCRYPTION

The strongest encryption algorithm for secure wireless transmission.



AUTOMATIC INTERFERENCE MANAGEMENT

Actively avoids wireless transmission disturbances by quickly switching to a free frequency.



MULTICHANNEL OPERATION

Up to 20 RF channels per range (dependant on local regulations).

SpeechLine Digital Wireless

COMPONENTS





SYSTEM

AF frequency response	20 to 20,000 Hz	
Dynamic range	> 120 dB (A)	
THD (1 kHz)	typ. 0.1 %	
Audio sampling	24 bit/48 kHz	
Signal-to-noise ratio	> 90 dB (A)	
Encryption	AES 256	
RF frequency ranges	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	
Modulation	GFSK with back channel	
Transmission method	TDMA space diversity	
Latency	19 ms	
Temperature range* Operation: Storage:	relative air humidity max. 95 % –10 °C to +55 °C –20 °C to +70 °C	

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



SL HANDHELD DW

RF output power	adaptive, up to 250 mW (country-specific)	
AF frequency response	50 to 20,000 Hz	
Input sensitivity	automatic sensitivity adjustment	
Power supply		
Accupack	BA 10 (Li-Ion, 3.7 V)	
Batteries*	2 x AA size battery (1.5 V)	
Operating time		
Accupack	typ. 15 h	
Batteries*	typ. 10 h	
Display	LCD	
Mute switch	available	
Weight (w/o accupack)	approx. 262 g incl. microphone head	

MICROPHONES



	MME 865-1	MKE 1	SL Headmic 1
Microphone type	pre-	polarized condenser m	icrophone
Sensitivity	1.6 mV/Pa	5 mV/Pa	5 mV/Pa
Pick-up pattern	super-cardioid	omni-directional	omni-directional
Max. SPL	152 dB SPL	142 dB SPL	142 dB SPL

BATTERY PACKS



	BA 10	BA 30
Charging capacity	2200 mAh	2030 mAh
Output voltage	3.6 V	3.7 V



SL RACK RECEIVER DW

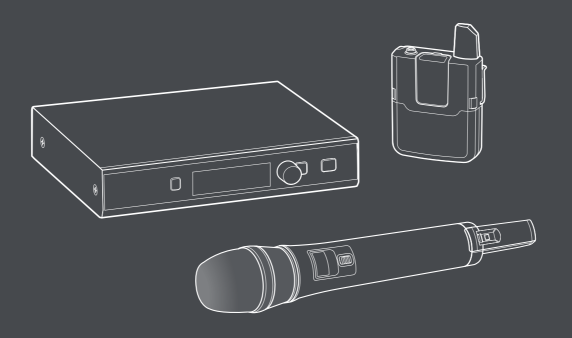
RF sensitivity	< -90 dBm	
RF output power back channel	adaptive, up to 250 mW (country-specific)	
Digital gain	adjustable in 6-dB steps	
Mic/line level switch	-24 dB/0 dB	
XLR, balanced	max. +18 dBu	
RCA, unbalanced	max. +6 dBu	
Audio effects		
Low cut	–3 dB at 120 Hz	
Equalizer	7-band graphic equalizer with	
	sound presets	
Automatic gain control	AGC compression/expansion with	
	automatic make-up gain function	
Display OLED	OLED	
Network protocol	Media Control Protocol	
Power supply	TCP/IP IPv4 (DHCP, Manual)/IPv6 12 V DC	
Current consumption	350 mA	
AF connection sockets	XLR/2 x RCA	
Antenna sockets	2 x Rev-SMA	
Network socket	RJ45	
DC socket for power supply	hollow jack	
Weight	approx. 828 g	

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



SL BODYPACK DW

RF output power	adaptive, up to 250 mW	
The output porter	(country-specific)	
AF frequency response		
Mic	50 to 20,000 Hz	
Line	20 to 20,000 Hz	
Max. input level		
Mic	2.2 V RMS	
Line	3.3 V RMS	
Line input impedance	1 ΜΩ	
Input sensitivity	automatic sensitivity adjustment	
Power supply		
Accupack	BA 30 (Li-lon, 3.7 V)	
Batteries*	2 x AA size battery (1.5 V)	
Operating time		
Accupack	typ. 15 h	
Batteries*	typ. 11 h	
AF connection socket	3.5 mm jack socket, lockable	
	connector assignment:	
	Mic + Line +	
Weight (w/o accupack)	approx. 88 g	



SENNHEISER

Sennheiser electronic GmbH & Co. KG

Am Labor 1, 30900 Wedemark, Germany www.sennheiser.com

sennheiser.com/speechline-dw