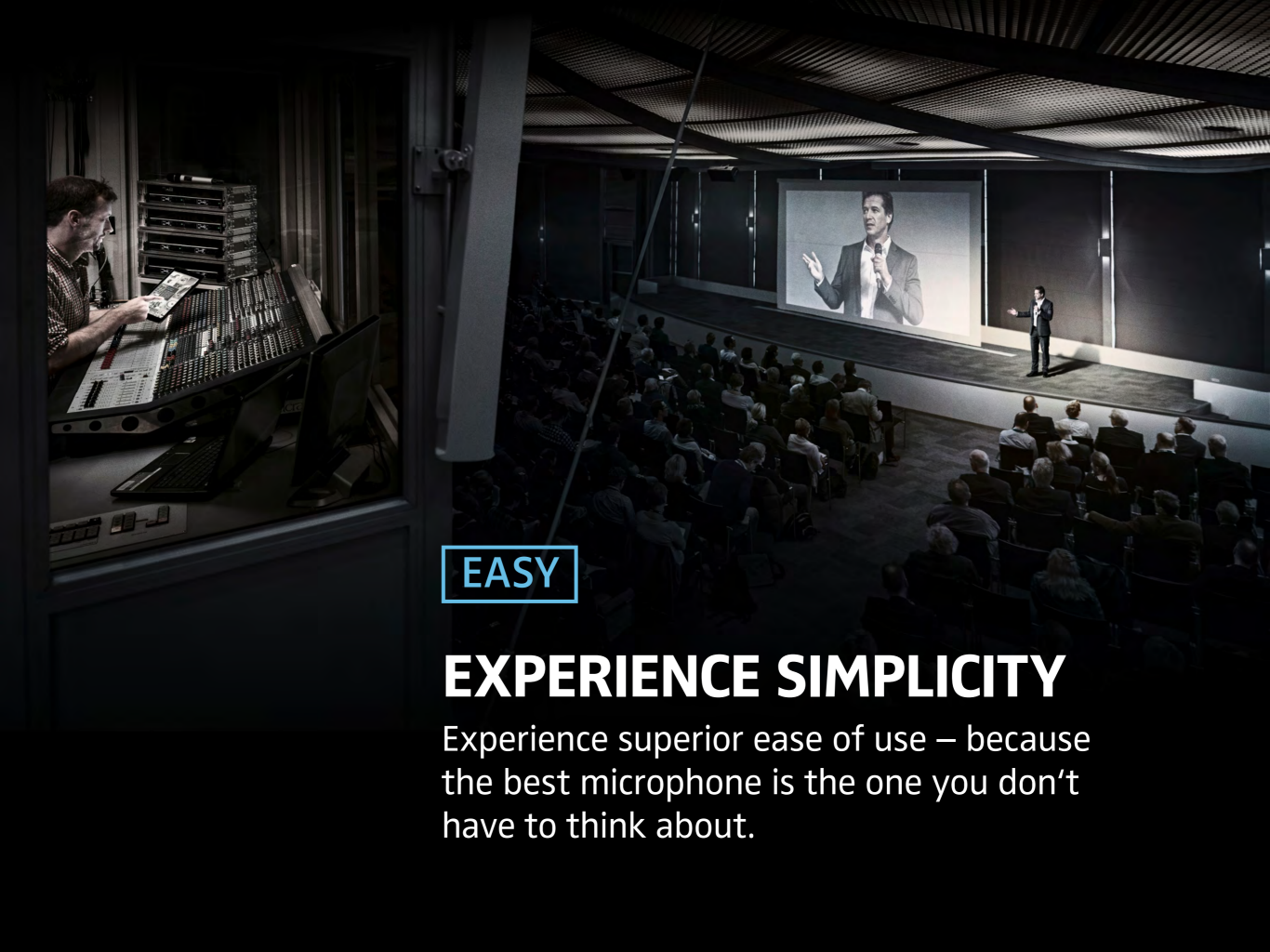


 EASY
 RELIABLE
 FUTURE-PROOF

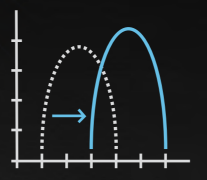
SPEECHLINE DIGITAL WIRELESS

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 to find free frequencies. No 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

Software based status monitoring and maintenance. Easy monitoring and operation via the **Sennheiser Control Cockpit** Software. In combination with the network charger it provides a precise overview over all devices in the network.

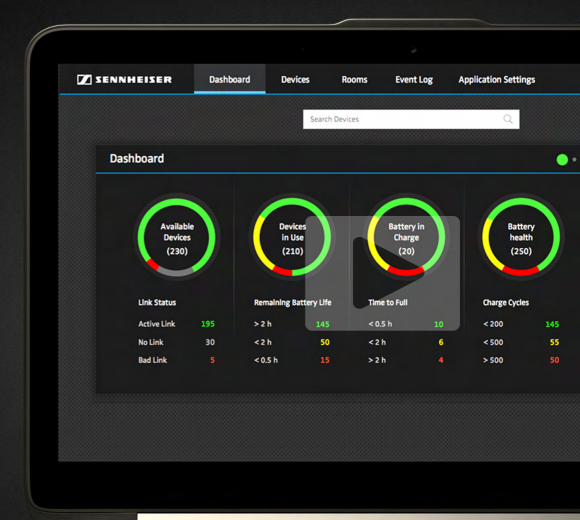






CONTROL COCKPIT FEATURES

- Clear overview of devices and their locations
- Dashboard overview of all SpeechLine DW devices in the network
- Easy control of multiple devices at the same time (bulk editing)
- Smart analytics and statistics for convenient operation









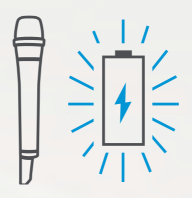
AUTOMATIC INTERFERENCE MANAGEMENT

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 SPECH INTELLIGIBILITY

Digital Sound Processing for best speech intelligibility. Preconfigured sound profiles such as male voice or female voice.



CONVENIENT RECHARGING

Powerful Li-Ion technology with an outstanding battery lifetime up to 15 h. SpeechLine Digital Wireless offers state-of-the-art power management and innovative charging devices for wireless handhelds, bodypacks, tablestands and smartphones.









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





FUTURE-PROOF



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LICENSE-FREE

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. Wi-Fi.



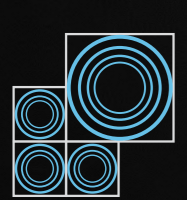


FUTURE-PROOF 1.9 GHZ

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



FUTURE-PROOF





MULTI-ROOM MODE

The adjustable transmission power of SpeechLine Digital Wireless ensures the optimal use of the 1.9 GHz spectrum. This allows the parallel use of systems and makes the setup easily scalable.

ALL FEATURES AT A GLANCE



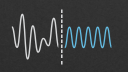
AUTOMATIC FREQUENCY MANAGEMENT

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 automatically and always guarantees superior audio clarity.



LICENSE-FREE

License-free operation, no registration required.



SOFTWARE BASED STATUS MONITORING

Easy monitoring and maintenance via Sennheiser Control Cockpit Software.



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 an available frequency.



MULTICHANNEL OPERATION

Automatic Mode for up to 20 links (dependant on local regulations).



DANTE™ INTERFACE

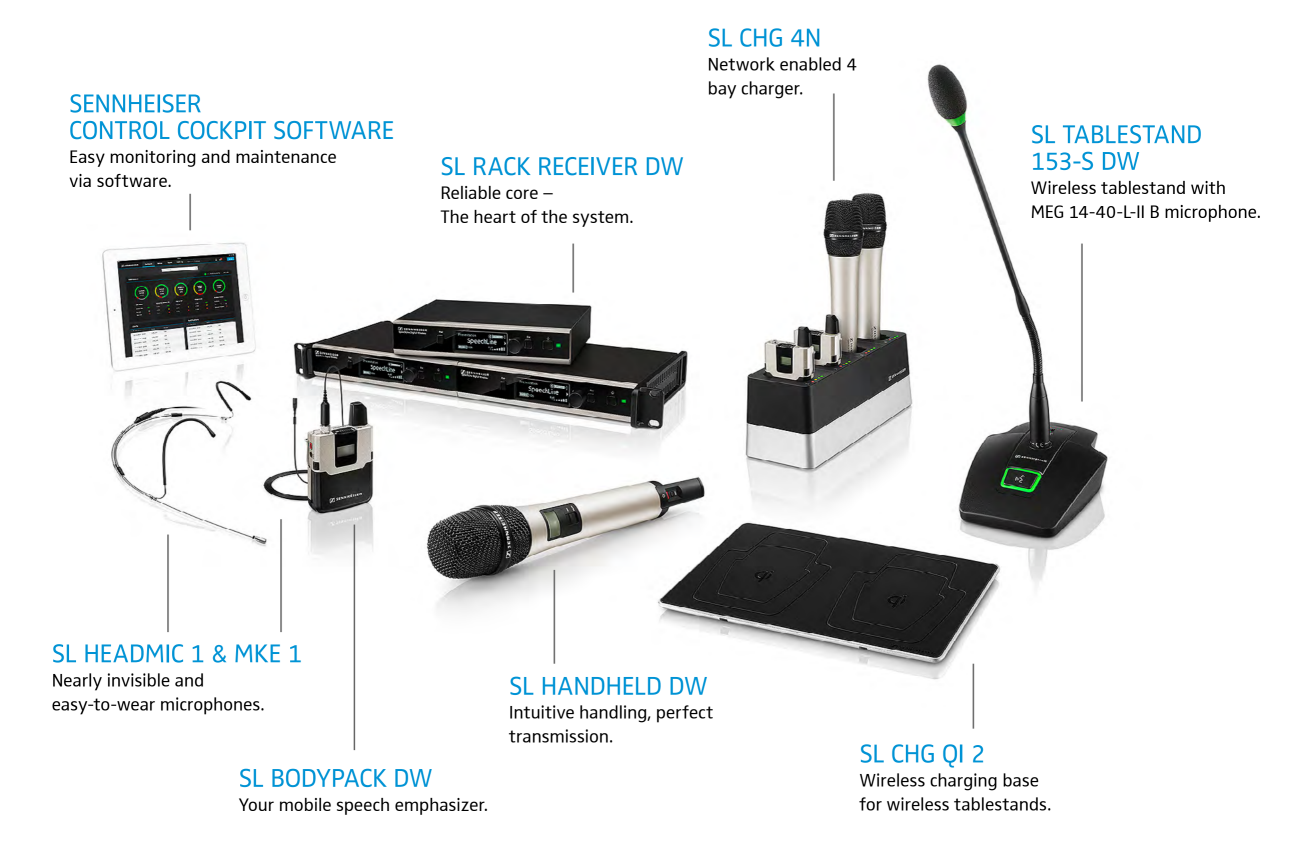
The SL DI 4 XLR converts your signal and feeds into your Dante™ system.



MULTI-ROOM MODE

Adjustable transmission power for parallel use of multiple systems.

COMPONENTS



SETS

SL LAVALIER SET-DW

Wireless bodypack with MKE 1 Lavalier microphone and SL Rack Receiver DW.





SL HEADMIC SET-DW

Wireless bodypack with SL Headmic 1 microphone and SL Rack Receiver DW.





SETS





EXTENSIONS



ACCESSORIES

SL CHG 2

2 bay charger for SL Handheld DW and SL Bodypack DW.

SL CHG 4N

Network enabled 4 bay charger for SL Handheld DW and SL Bodypack DW.



SENNHEISER

AWM 2

Unobtrusive antenna wall or tripod mounting.



SPECHLINE DW DANTETM INTERFACE

The SL DI 4 XLR is a four input Dante™ interface and is part of the SpeechLine DW microphone series. Easily add wireless microphone receivers or add mic/line inputs to a Dante™ system.





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 RACK RECEIVER DW

RF sensitivity	< -90 dBm	
RF output power back channel	adaptive, up to 250 mW (country-specific)	
Digital gain Mic/line level switch XLR, balanced RCA, unbalanced	adjustable in 6-dB steps –24 dB/0 dB max. +18 dBu max. +6 dBu	
Audio effects Low cut Equalizer Automatic gain control	 –3 dB at 120 Hz 7-band graphic equalizer with sound presets AGC compression/expansion with automatic make-up gain function 	
Display OLED	OLED	
Network protocol	Media Control Protocol TCP/IP IPv4 (DHCP, Manual)/IPv6	
Power supply	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	



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 Batteries*	BA 10 (Li-lon, 3.7 V) 2 x AA size battery (1.5 V)
Operating time Accupack Batteries*	typ. 15 h typ. 10 h
Display	LCD
Mute switch	available
Weight (w/o accupack)	approx. 262 g incl. microphone head
W-2	



SL BODYPACK DW

	1 11 1 252 111	
RF output power	adaptive, up to 250 mW	
	(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	



SL TABLESTAND 133-S DW

Microphone connector	XLR-3F
AF frequency response	75 to 20,000 Hz
Max. input level	1.7 V RMS
Input impedance	30 kΩ
Power supply	Accupack: BA 40 (Li-lon, 3.6 V)
Operating time	Accupack: typ. 12 h
Relative humidity	max. 95 %
Dimensions	166.7 x 120.2 x 47.9 mm (65.63" x 47.32" x 18.86")
Weight (w/o accupack)	approx. 216 g
Operating temperature	-10 °C to 55 °C (14 °F to 131 °F)



SL TABLESTAND 153-S DW

Microphone connector	XLR-5F
AF frequency response	75 to 20,000 Hz
Max. input level	1.7 V RMS
Input impedance	30 kΩ
Power supply	Accupack: BA 40 (Li-lon, 3.6 V)
Operating time	Accupack: typ. 12 h
Relative humidity	max. 95 %
Dimensions	166.7 x 120.2 x 47.9 mm (65.63" x 47.32" x 18.86")
Weight (w/o accupack)	approx. 216 g
Operating temperature	-10 °C to 55 °C (14 °F to 131 °F)

MICROPHONES



	MME 865-1	MKE 1	SL Headmic 1	ME 36 B	MEG 14-40 B	MEG 14-40-L-II B
Microphone type			pre-polarized conde	nser microphone		
Sensitivity	1.6 mV/Pa	5 mV/Pa	5 mV/Pa	18 mV/Pa	15 mV/Pa	15 mV/Pa
Pick-up pattern	super-cardioid	omni-directional	omni-directional	hypercardioid / lobar	cardioid	cardioid
Max. SPL	152 dB SPL	142 dB SPL	142 dB SPL	130 dB SPL	130 dB SPL	130 dB SPL

BATTERY PACKS





	BA 10	BA 30	BA 40
Charging capacity	2200 mAh	2030 mAh	2020 mAh
Output voltage	3.6 V	3.7 V	3.6 V



SL CHG QI 2

Input voltage	12 V = = =
Input current	1.67 A
DC connection	+ -
Charging voltage	5 V <u>– – –</u>
Charging current	max. 1 A
Compatible accupacks	Sennheiser BA 40
Charging time for full charge SL Tablestand 133-S DW SL Tablestand 153-S DW	on: 5 h / off: 3 h on: 5.5 h / off: 3 h
Temperature range Operation Storage	5 °C to 35 °C (41 °F to 95 °F) -40 °C to 80 °C (-40 °F to 176 °F)
Dimensions (W x D x H)	278 x 190 x 10 mm (10.9" x 7.5" x 0.4")
Weight	525 g (1.15 lbs)



SL CHG 4N

Input voltage	12 V
Current consumption	2.5 A
Network socket	RJ 45
Network protocol	Media Control Protocol IPv4 (DHCP, manual) / IPv6
Charging bays	4
Charging voltage per bay	5 V
Charging current per bay	1 A
Charging status indicator	4 LEDs per bay (red, yellow, green, green)
Charging time for full charge SL Handheld DW SL Bodypack DW	2 h 2 h
Operating temperature	0 °C to 45 °C (32 °F to 113 °F)
Dimensions (W x D x H)	270 x 100 x 102 mm (10.6" x 3.9" x 4")
Weight	1100 g



SL CHG 2

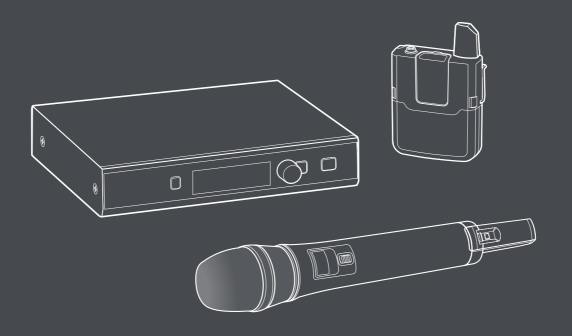
12 V = = =
max. 1100 mA
+
5 V = = =
Sennheiser BA 10, BA 30
100 % = approx. 160 min = green
0 °C to 45 °C (32 °F to 113 °F)
-20 °C to 70 °C (-4 °F to 158 °F)
Operation: 25 % to 95 % Storage: 5 % to 95 %
IP2X
175 mm x 135 mm x 93 mm
approx. 375 g (without power supply unit)



SL DI 4 XLR



Power consumption	500 mA
Powering	12V DC or 802.3af PoE
Phantom powering	P 48
THD, total harmonic distortion	typ. 0.1 %
Connection Audio In: Ethernet / Dante™: PowerLink:	4x XLR3F 2x RJ 45 (1x with PoE) 2x 2pole connector
Compatible Products	SL Rack Receiver DW ewG3 EM 300 MEB 114 MEG 14-40-L and others.



SENNHEISER

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sennheiser.com/speechline-dw