SK 300 G3

Wireless bodypack transmitter

FEATURES

- Sturdy metal housing
- 42 MHz bandwidth: 1680 tunable UHF frequencies for interference-free reception
- Enhanced frequency bank system with up to 24 compatible frequencies
- Pilot tone squelch for eliminating RF interference when transmitter is turned off
- Enhanced AF frequency range
- Increased range for audio sensitivity
- Wireless synchronization of transmitters via infrared interface from receiver
- User-friendly menu operation with more control options
- Illuminated graphic display
- Auto-Lock function avoids accidental changing of settings
- HDX compander for crystal-clear sound
- Transmitter features battery indication in 4 steps, also shown on receiver display
- Programmable Mute function
- Contacts for recharging BA 2015 accupack directly in the transmitter
- Wide range of accessories adapts the system to any requirement
- Optimized PLL synthesizer and microprocessor technology
- True diversity technology
- Increased immunity to intermodulation and interferences in multi-channel operation

ARCHITECT'S **SPECIFICATIONS**

The compact bodypack transmitter shall be for use with a companion receiver as part of a wireless RF transmission system. The transmitter shall operate within six UHF frequency ranges, each with a 42 MHz switching bandwidth: 516-558 MHz, 566-608 MHz, 626-668 MHz, 734-776 MHz, 780-822 MHz, 823-865 MHz; transmission frequencies shall be 1,680 per range and shall be tunable in 25 kHz steps.

Continued on page 2

While it is ready for operation right out of the box, the SK 300 G3 easily receives settings from the receiver via its enhanced wireless sync function. This transmitter also sets itself apart from others due to its unparalleled mute options. If you want to quickly and easily interrupt the sound signal at some point: you can simply attach the optional external mute button to the additional 2.5 mm jack socket. This mute option is easily programmed to provide a variety of mute options.



TECHNICAL DATA

M. L. L.	
Modulation	
Frequency ranges	
	734–776, 780–822, 823–865 MHz
Transmission frequencies	•
	in steps of 25 kHz
	20 frequency banks, each with up to
	24 factory preset channels
	6 frequency banks, each with up to
	24 user programmable channels
Switching bandwidth	42 MHz
Nominal/peak deviation	±24 kHz/±48 kHz
Frequency stability	≤ ±15 ppm
RF output power at 50 Ω , switchable	typ. 10 mW (low)
	typ. 30 mW (standard)
Pilot tone squelch	can be switched off
Compander system	Complaiger LIDV
Compander system	
AF frequency response	•
Circulto poice vetic (1 ms)/ pools deviction	line: 25 – 18,000 Hz
Signal-to-noise ratio (1 mV, peak deviation	
THD	
Max. input voltage microphone/line	
Input impedance microphone/line	
Adjustment range of input sensitivity	60 dB, adjustable in 3-dB steps
Temperature range	10°C to +55°C
Power supply	2 AA size batteries, 1.5 V or
,	BA 2015 accupack
Nominal voltage	•
,	

Continued on page 2

SK 300 G3 Wireless bodypack transmitter

TECHNICAL DATA

Current consumption:

at nominal voltagetyp. 180 mA (30 mW)

with switched-off radio microphone.....≤ 25 µA

Operating timetyp. 8 hrs

Dimensionsapprox. 82 mm x 64 mm x 24 mm

Weight (incl. batteries)approx. 160 g

Connections......3.5 mm jack socket,

2.5 mm jack socket

DELIVERY INCLUDES

1 SK 300 G3 bodypack transmitter

2 AA size batteries, 1.5 V

1 Instruction manual

1 Frequency information sheet

1 RF licensing information sheet

ARCHITECT'S SPECIFICATIONS

The transmitter shall feature 20 fixed frequency banks with up to 24 compatible frequency presets and 6 user banks with up to 24 user programmable frequencies.

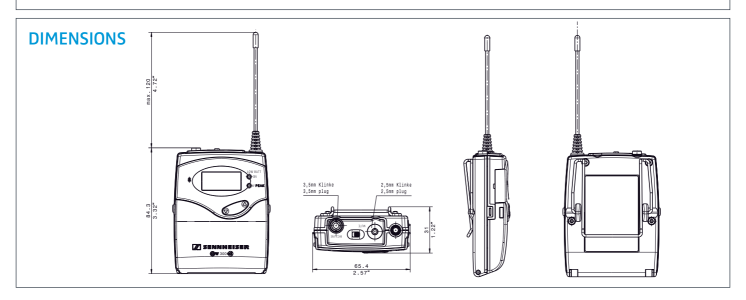
Nominal/peak deviation shall be ± 24 kHz/ ± 48 kHz. Frequency stability shall be $\leq \pm 15$ ppm.

RF output power at $50~\Omega$ shall be switchable between 10 mW (low) and 30 mW (standard). The transmitter shall incorporate the Sennheiser HDX compander system and a defeatable pilot tone squelch. The microphone/line input shall utilize a lockable 3.5 mm jack socket. A 2.5 mm jack socket shall be provided for connection of the Sennheiser RMS 1 external mute switch.

The audio frequency response shall range from 80-18,000 Hz (microphone) or 25-18,000 Hz (line). Maximum input voltage shall be 3 Vrms (microphone/line). Input impedance shall be $40 \text{ k}\Omega$ unbalanced (microphone) or $1 \text{ M}\Omega$ (line). The input sensitivity shall be adjustable within a 60 dB range in steps of 3 dB. Signal-to-noise ratio at 1 mV and peak deviation shall be $\geq 115 \text{ dBA}$. Total harmonic distortion (THD) shall be $\leq 0.9 \text{ %}$. The transmitter shall be menu-driven with a backlit LC display showing the current frequency, frequency bank and channel number, metering of AF level, transmission status, lock status, pilot tone transmission, muting function, and battery status. An auto-lock feature shall be provided to prevent settings from being accidentally altered.

The transmitter parameters shall either be configurable in the associated receiver's menu and synchronized with the transmitter via an integrated infrared interface or shall be programmable in the transmitter menu.

Power shall be supplied to the transmitter by two 1.5V AA size batteries or by one Sennheiser BA 2015 rechargeable accupack. Nominal voltage shall be 2.4 V, current consumption shall be typical 180 mA (30 mW) at nominal voltage; \leq 25 μ A when transmitter is switched off. Operating time shall be typical 8 hours. The transmitter shall have a rugged metal housing; dimensions shall be approximately 82 x 64 x 24 mm (3.23" x 2.52" x 0.94"). Weight including the batteries shall be 160 grams (5.46 oz). Operating temperature shall range from -10°C to +55°C (+14°F to +131°F). The transmitter shall be the Sennheiser SK 300 G3.



SK 300 G3 Wireless bodypack transmitter

PRODUCT VARIANTS		HSP 4-EW-M – Headmicrophone, black, thin	
SK 300 G3-A – 516558 MHz	Cat. No. 503132	connection cable, 3.5 mm jack plug, shorter	C-+ N- 500000
SK 300 G3-G – 566608 MHz	Cat. No. 503602	microphone boom and smaller neckband	Cat. No. 500699
SK 300 G3-B – 626668 MHz	Cat. No. 503603	HSP 4-EW-3 – Headmicrophone, beige, thin connection cable, 3.5 mm jack plug	Cat. No. 09873
SK 300 G3-C – 734776 MHz	Cat. No. 503604	HSP 4-EW-3-M – Headmicrophone, beige,	Cat. No. 09873
SK 300 G3-D – 780822 MHz	Cat. No. 503605	thin connection cable, 3.5 mm jack plug, sho	rter
SK 300 G3-D-X – 780822 MHz / Germany	Cat. No. 503606	microphone boom and smaller neckband	Cat. No. 500698
SK 300 G3-E – 823865 MHz	Cat. No. 503607	HSP 2-EW – Headmicrophone, black, thin	
SK 300 G3-E-X – 823865 MHz / Germany	Cat. No. 503608	connection cable, 3.5 mm jack plug	Cat. No. 09866
•	Cat. No. 505505	HSP 2-EW-M – Headmicrophone, black, thin	connection cable,
SK 300 G3-K-X – 925932 MHz / Korea	Cat. No. 505555	3.5 mm jack plug, shorter microphone	
		boom and smaller neckband	Cat. No. 500693
RECOMMENDED ACCESSORIES		HSP 2-EW-3 — Headmicrophone, beige,	Cat. No. 09872
BA 2015 – Accupack	Cat. No. 009950	thin connection cable, 3.5 mm jack plug HSP 2-EW-3-M – Headmicrophone, beige,	Cat. NO. 09672
L 1039-10 – Charger	Cat. No. 505632	thin connection cable, shorter microphone	
L 2015 – Charger	Cat. No. 009828	boom and smaller neckband	Cat. No. 500692
		CC 3 – Carrying case for evolution wireless	
BPP 1 – Bodypack pouch	Cat. No. 009825	G3 1/3/500 Series	Cat. No. 503168
1-EW – Earworn microphone, black,	Cat No. 504222		
3.5 mm jack plug	Cat. No. 504232		
1-EW-3 – Earworn microphone, beige, 3.5 mm jack plug	Cat. No. 504233		
4-EW – Earworn microphone, black,	Cat. 140. 50 1255		
3.5 mm jack plug	Cat. No. 504236		
4-EW-3 – Earworn microphone, beige,			
3.5 mm jack plug	Cat. No. 504237		
MKE 1-EW – Clip-on microphone, black,			
3.5 mm jack plug	Cat. No. 502876		
MKE 1-EW-1 – Clip-on microphone, white,			
3.5 mm jack plug	Cat. No. 502877		
MKE 1-EW-2 – Clip-on microphone, brown,	C-+ N- 500070		
3.5 mm jack plug	Cat. No. 502878		
MKE 1-EW-3 – Clip-on microphone, beige, 3.5 mm jack plug	Cat. No. 502879		
MKE 2-EW Gold — Clip-on microphone, black,			
3.5 mm jack plug	Cat. No. 09831		
MKE 2-EW-3 Gold – Clip-on microphone,			
beige, 3.5 mm jack plug	Cat. No. 09832		
MKE 40-EW – Clip-on microphone, black,			
3.5 mm jack plug	Cat. No. 500527		
HSP 4-EW – Headmicrophone, black,			
thin connection cable, 3.5 mm jack plug	Cat. No. 09867		

Contact your local Service Partner:

Sennheiser electronic GmbH & Co. KG Am Labor 1, 30900 Wedemark, Germany www.sennheiser.com

