PRODUCT SPECIFICATION 1/7



evolution wireless G4 ew 300 G4-ME2-RC | Bodypack Lavalier Set



Best choice for your business, top of the class in education. The G4 300 Series uses the power of an increased switching bandwidth of up to 88 MHz. New frequency ranges allow to operate multi-channel setups with dozens of channels while securing reliable operation - despite digital dividend.

The powerful clip-on mic package. Easy to operate, reliable while transmitting – G4 does the job. The 300 series lavalier mic set ensures hands-free operation even during the longest congress or lecture. Remote mute switch available for the bodypack transmitter.

FEATURES

- · Easy to use, fast setup time
- Integrated network port allows control, monitoring and setup via Sennheiser Control Cockpit and WSM Software
- Broad range of products and existing accessories (such as microphones) allows usage in any kind of environment
- Up to 88 MHz bandwidth, up to 32 channels
- Increased RF output power (10/30/50 mW)
- Transmission Range: up to 100 meters / 330 feet
- Compatible with wireless speaker system LSP 500 PRO
- RC (remote control) switch available for the bodypack transmitter

DELIVERY INCLUDES

- EM 300-500 G4 true diversity receiver
- SK 300 G4 bodypack transmitter
- ME 2 clip-on microphone
- GA 3 rackmount set
- power supply
- 2 AA batteries
- · 2 rod antennas
- · quick guide
- safety guide
- · manufacturer declaration sheet



SPECIFICATIONS

EM 300-500 G4

RF characteristics

Modulation	Wideband FM
Frequency ranges	Aw+: 470 - 558 MHz AS: 520 - 558 MHz Gw1: 558 - 608 MHz Gw: 558 - 626 MHz GBw: 606 - 678 MHz Bw: 526 - 698 MHz Cw: 718 - 790 MHz Dw: 790 - 865 MHz JB: 806 - 810 MHz K+: 925 - 937.5 MHz
Receiving frequencies	Max. 3520 receiving frequencies, adjustable in 25 kHz steps 20 frequency banks, each
	with up to 32 factory-preset channels, no intermodulation
	6 frequency banks with up to 32 programmable channels
Switching bandwidth	up to 88 MHz
Nominal/peak deviation	±24 kHz / ±48 kHz
Receiver principle	True diversity
Sensitivity (with HDX, peak deviation)	$< 2.5~\mu V$ for 52 dBA $_{effS/N}$
Adjacent channel selection	Typically ≥ 75 dB
Intermodulation attenuation	Typically ≥ 70 dB
Blocking	≥ 75 dB

Squelch	5 to 25 dBµV in steps of 2 dB
Pilot tone squelch	Can be switched off
Antenna inputs	2 BNC sockets
AF characteristics	
Compander system	Sennheiser HDX
EQ presets (switchable, act on line and monitor outputs)	Preset 1: Flat Preset 2: Low Cut (-3 dB at 180 Hz) Preset 3: Low Cut/High Boost (-3 dB at 180 Hz, +6 dB at 10 kHz) Preset 4: High Boost (+6 dB at 10 kHz)
Signal-to-noise ratio (1 mV, peak deviation)	≥ 115 dBA
Total harmonic distortion (THD)	≤ 0.9 %
AF output voltage (at peak deviation, 1 kHz AF)	6.3 mm jack socket (unbalanced): +12 dBu XLR socket (balanced): +18 dBu
Setting range "AF Out"	48 dB (3 dB steps)
Overall device	
Temperature range	-10 °C to +55 °C
Power supply	12 V DC
Current consumption	350 mA
Dimensions	Approx. 202 x 212 x 43 mm
Weight	Approx. 980 g

2/7

CONNECTIONS





SPECIFICATIONS

SK 300 G4

RF characteristics

Modulation	Wideband FM	
Frequency ranges	Aw+: 470 - 558 MHz AS: 520 - 558 MHz Gw1: 558 - 608 MHz Gw: 558 - 626 MHz GBw: 606 - 678 MHz Bw: 526 - 698 MHz Cw: 718 - 790 MHz Dw: 790 - 865 MHz JB: 806 - 810 MHz K+: 925 - 937.5 MHz	
Transmission frequencies	Max. 3520 frequencies, adjustable in 25 kHz steps 20 frequency banks, each with up to 32 factory-preset channels, no intermodulation 6 frequency banks with up to 32 programmable channels	
Switching bandwidth	up to 88 MHz	
Nominal/peak deviation	±24 kHz / ±48 kHz	
Frequency stability	≤ ±15 ppm	
RF output power at 50 Ω	switchable: Low: typ. 10 mW Standard: typ. 30 mW High: typ. 50 mW	

AF characteristics	
Compander system	Sennheiser HDX
AF frequency response	Mic: 80 – 18,000 Hz Line: 25 – 18,000 Hz
Signal-to-noise ratio (1 mV, peak deviation)	≥ 115 dBA
Total harmonic distortion (THD)	≤ 0.9 %
Max. microphone/line input voltage	$3~V_{\text{eff}}$
Microphone/line input impedance	40 kΩ, unbalanced / 1 MΩ
Input capacitance	Switchable
Setting range for input sensitivity	60 dB, adjustable in 3 dB steps
Overall device	
Temperature range	-10 °C to +55 °C
Power supply	2 AA batteries, 1.5 V or BA 2015 accupack
Nominal voltage	3 V battery / 2.4 V rechargeable battery
Current consumption	at nominal voltage: typ. 180 mA with transmitter switched off: ≤ 25 µA
Operating time	Typically 8 h
Dimensions	Approx. 82 x 64 x 24 mm
Weight (incl. batteries)	approx. 160 g

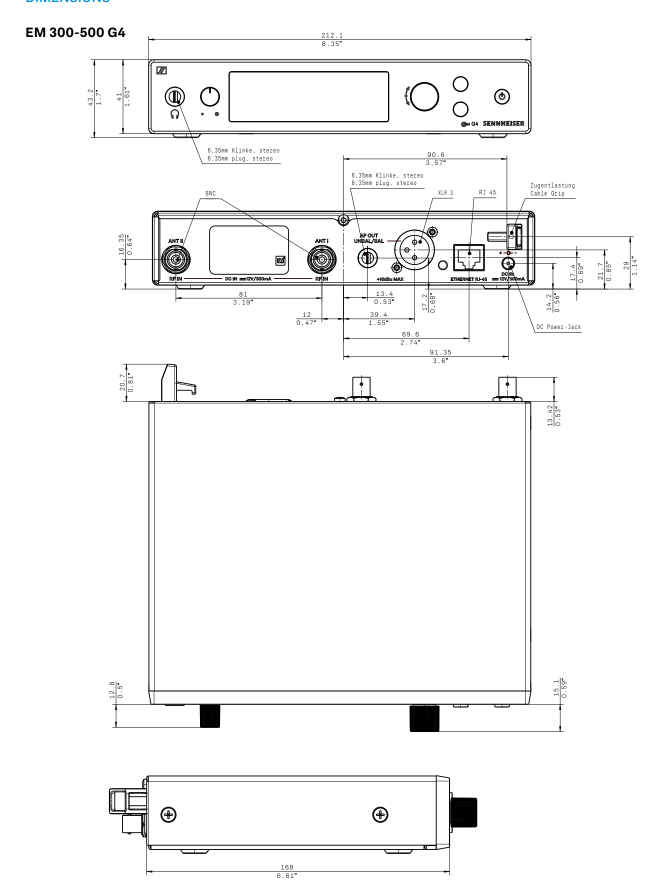
SPECIFICATIONS

ME 2

Transducer principle	pre-polarized condensor microphone
Pick-up pattern	omni-directional
Sensitivity (free field, no load) (1 kHz)	20 mV/Pa
Max. SPL at 1 kHz	130 dB
Frequency response	50 to 18,000 Hz
Equivalent noise level A-weighted (DIN IEC 651)	36 dB
Connector	3.5 mm jack
Cable length	approx. 1.60 m
Supply voltage	7.5 V

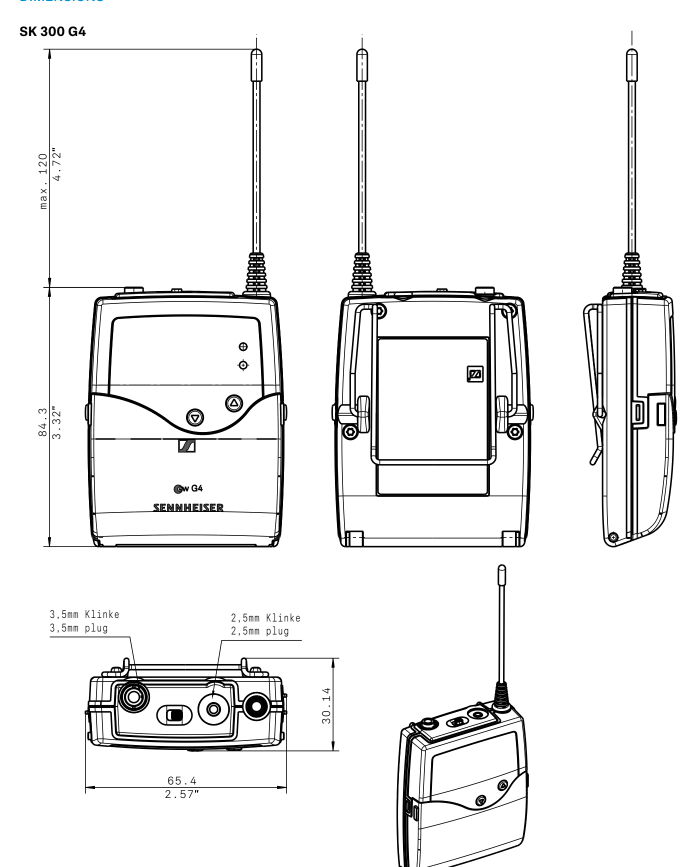


DIMENSIONS





DIMENSIONS



PRODUCT SPECIFICATION



evolution wireless G4 ew 300 G4-ME2-RC | Bodypack Lavalier Set

6/7

PRODUCT VARIANTS

Made in Germany

ew 300 G4-ME2-RC-K+	925 - 937.5 MHz	Art. no. 507671
ew 300 G4-ME2-RC-GBw	606 - 678 MHz	Art. no. 507672
ew 300 G4-ME2-RC-Gw	558 - 626 MHz	Art. no. 507673
ew 300 G4-ME2-RC-Bw	626 - 698 MHz	Art. no. 507674
ew 300 G4-ME2-RC-Cw	718 - 790 MHz	Art. no. 507675
ew 300 G4-ME2-RC-Dw	790 - 865 MHz	Art. no. 507676
ew 300 G4-ME2-RC-Aw+	470 - 558 MHz	Art. no. 508400

Assembled in USA

ew 300 G4-ME2-RC-AS	520 - 558 MHz	Art. no. 508011
ew 300 G4-ME2-RC-JB	806 - 810 MHz	Art. no. 508012
ew 300 G4-ME2-RC-Gw	558 - 626 MHz	Art. no. 508013
ew 300 G4-ME2-RC-Bw	626 - 698 MHz	Art. no. 508014
ew 300 G4-ME2-RC-Cw	718 - 790 MHz	Art. no. 508015
ew 300 G4-ME2-RC-Dw	790 - 865 MHz	Art. no. 508016
ew 300 G4-ME2-RC-Aw+	470 - 558 MHz	Art. no. 508421
ew 300 G4-ME2-RC-Gw1	558 - 608 MHz	Art. no. 508441

ARCHITECT'S SPECIFICATION

A wireless RF transmission system designed for presentation use and other applications where maximum speech intelligibility is required.

The system shall consist of a stationary receiver, a bodypack transmitter and a condenser clip-on microphone.

The system shall operate within ten UHF frequency ranges, with a switching bandwidth of up to 88 MHz: 470 - 558 MHz, 520 - 558 MHz, 558 - 608 MHz, 558 - 626 MHz, 606 - 678 MHz, 626 - 698 MHz, 718 - 790 MHz, 790 - 865 MHz, 806 - 810 MHz, 925 - 937.5 MHz; receiving frequencies shall be 3520 per range and shall be tunable in 25 kHz steps. The system shall feature 20 fixed frequency banks with up to 32 compatible frequency presets and 6 user banks with up to 32 user programmable frequencies.

The receiver shall be menu-driven with a backlit OLED display showing the current frequency, frequency bank and channel number, metering of RF level, metering of AF level, lock status, pilot tone evaluation, muting function, and battery status of the associated transmitter. An auto-lock feature shall be provided to prevent settings from being accidentally altered. The receiver shall provide a sound check mode.

Some receiver parameters such as receiving frequency, receiver name and pilot tone setting shall be synchronizable with the associated transmitter via an integrated infrared interface.

The receiver shall feature a balanced XLR-3M audio output with a maximum output of +18 dBu along with an unbalanced $\frac{1}{2}$ " (6.3 mm) audio output with a maximum output of +12 dBu. A headphone output with headphone volume control shall be provided and shall utilize a $\frac{1}{2}$ " (6.3 mm) stereo jack socket. The receiver shall have an Ethernet port (RJ-45) for remote network-based monitoring and control using the Sennheiser Control Cockpit or the Sennheiser Wireless System Manager software. Two BNC-type input sockets shall be provided for connecting the antennas.

Nominal/peak deviation shall be ± 24 kHz/ ± 48 kHz. Squelch threshold shall be defeatable (off) or adjustable from 5 - 25 dB μ V in steps of 2 dB.



The receiver shall incorporate the Sennheiser HDX compander system and a defeatable pilot tone squelch. Sensitivity shall be $< 2 \,\mu\text{V}$ for 52 dBA eff S/N with HDX engaged at peak deviation. Adjacent channel rejection shall be $\ge 75 \, \text{dB}$ (typical). Intermodulation attenuation shall be $\ge 70 \, \text{dB}$ (typical); blocking shall be $\ge 75 \, \text{dB}$. Four selectable equalizer presets shall be provided: "Flat", "Low Cut" (-3 dB at 180 Hz), "Low Cut/High Boost" (-3 dB at 180 Hz/+5.5 dB at 10 kHz) and "High Boost" (+5.5 dB at 10 kHz). Signal-to-noise ratio at 1 mV and peak deviation shall be $\ge 115 \, \text{dBA}$. Total harmonic distortion (THD) shall be $\le 0.9 \, \%$. The audio output level shall be adjustable within a 48 dB range in steps of 3 dB.

The receiver shall operate on 12 V power supplied from the NT 2-3 CW mains unit (for 100 - 240 V AC, 50/60 Hz). Power consumption shall be 350 mA. The receiver shall have a rugged metal housing; dimensions shall be approximately $202 \times 212 \times 43$ mm (7.95" x 8.35" x 1.69"). Weight shall be approximately 980 grams (2.16 lbs). Operating temperature shall range from -10 °C to +55 °C (+14 °F to +131 °F).

The receiver shall be the Sennheiser EM 300-500 G4.

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.

The transmitter shall be equipped with a mute switch, which shall be switchable between "AF on/off", "RF on/off" and "Disabled" via the receiver's user interface. A 2.5 mm jack socket shall be provided for connecting a Sennheiser RMS 1 external mute switch. The settings for the external mute switch shall be switchable between "AF on/off", "RF on/off", "Push to mute" and "Push to talk" via the user interface.

Nominal/peak deviation shall be ± 24 kHz/ ± 48 kHz. Frequency stability shall be $\leq \pm 15$ ppm. RF output power at 50 Ω shall be switchable between 10 mW (typical, low) and 30 mW (typical, standard) and 50 mW (typical, high).

The transmitter shall incorporate the Sennheiser HDX compander system and a defeatable pilot tone squelch. Audio frequency response shall range from 80 - 18,000 Hz (microphone) or 25 - 18,000 Hz (line). Signal-to-noise ratio at 1 mV and peak deviation shall be ≥ 115 dBA. Total harmonic distortion (THD) shall be ≤ 0.9 %. Input sensitivity shall be adjustable within a 60 dB range in steps of 3 dB.

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 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 approximately 160 grams (5.64 oz). Operating temperature shall range from -10 °C to +55 °C (+14 °F to +131 °F).

The transmitter shall be the Sennheiser SK 300 G4-RC.