## **©volution**wireless **©**3



The evolution wireless G3 headset is the ideal solution for capturing rousing stage situations with grand gestures. As a performer you have the entire breadth of the stage at your disposal and even your hands are free, giving you greater scope to speak, dance and act. The headset can be worn inconspicuously, the bodypack transmitter can be practically invisibly attached to garments and the connecting wire from the headset to the transmitter can be concealed under the clothing. The headset shows the full extent of its professionalism in complex live situations: A special frequency response renders the microphone insensitive to ambient stage noise and popping sounds, allowing even those sitting in the back rows to experience a clean, powerful sound.



- Sturdy metal housing
- PC-supported frequency management for transmitter and receiver
- Tunable UHF frequencies within a large switching bandwidth
- Bodypack transmitter with programmable MUTE function, external activation as an option
- Headset microphone with optimized acoustics
- **NEW:** Ethernet port for connecting to the Wireless Systems Manager (WSM) software for control via computer this delivers a good overview of monitoring and professional data management for multi-channel systems
- NEW: Wireless synchronization of transmitters via infrared interface
- NEW: Enhanced frequency bank with up to 24 compatible frequencies
- **NEW:** 42 MHz bandwidth → 1680 switchable frequencies
- NEW: Increased range for audio sensitivity
- **NEW:** Large, illuminated dot matrix display with warning indicator
- **NEW:** More control options (menu)
- **NEW:** Enhanced AF frequency range
- NEW: Soundcheck mode
- NEW: Integrated equalizer
- NEW: Switchable RF output power
- 2 AA batteries for more than 8 hours of use
- 4-level charge indicator for transmitter battery
- Contacts for recharging the BA 2015 accupack directly in the transmitter
- HDX compander for crystal-clear sound
- True diversity receiver for optimum reception
- Incl. installation kit for 19" rack mounting (1 U)

# **Technical Data**







ew 322 63

Presentation Set with ME 4 clip-on microphone

#### ew 300 <sup>3</sup>

Modulation wideband FM

Frequency ranges 516-558, 566-608, 626-668, 734-776, 780-822, 823-865 Transmission/Receiving frequencies 20 channel banks, 6 fixed banks, 24 factory preset channels each

Switching bandwidth Sennheiser HDX Noise reduction system 25 - 18.000 Hz AF frequency response S/N ratio (at 1mV and peak deviation) ≥ 115 dBA THD (at nominal deviation and 1 kHz) ≤ 0,9 %

#### EM 300 <sup>©</sup>

Receiver principle True Diversity <2 µV at 52 dBA<sub>eff</sub> S/N Sensitivity (with HDX, peak deviation)

Adjacent channel rejection ≥ 75 dB ≥ 70 dB Intermodulation attenuation Blocking ≥ 75 dB Pilot-tone squelch detachable Antenna inputs 4 BNC sockets

AF output voltage (at peak deviation, 1kHz AF) 1/4" (6.3 mm) jack socket, unbalanced: +12 dBu XLR socket,

balanced: +18 dBu

Power supply 12 V DC

202 x 212 x 43 mm (7.95" x 8.35" x 1.69") Dimensions

Weight approx. 980 g (2.16 lbs)

### SK 300 @

RF output power at 50  $\boldsymbol{\Omega}$ typ. 30/10mW, switchable AF frequency response 25 - 18.000 Hz (Line) 80 - 18.000 Hz (Mic) 3 V<sub>ef</sub>

Max input voltage transmitter / line

40 k $\Omega$ , unbalanced / 1M $\Omega$ Input impedance transmitter / line Power supply 2 AA batteries, 1.5 V Nominal voltage 2.4 V

Operating time typ. 8h

82 x 64 x 24 mm / 3.23" x 2.52" x 0.94" Dimensions

Weight approx. 160 g (5.64 oz)

#### ME 4 ME 2

Transducer principle Transducer principle condenser condenser Sensitivity 20 mV/Pa Sensitivity 40 mV/Pa omni-directional Pick-up pattern Pick-up pattern cardioid Max. SPL 120 dB SPL Max. SPL 130 dB SPL

#### **Delivery includes**

- EM 300 @ rack-mount receiver
- SK 300 @ bodypack transmitter
- GA 3 rackmount adapter
- ME 2/ME 4 clip-on microphone

For recommended accessories please visit www.sennheiser.com