## G2 300 Series





When Sennheiser evolutionized the world of performance wireless microphones with our original evolution series, we introduced startling new technology and innovative design. Now, we are again pushing the limits of performance, audio quality, ruggedness and ease of use. We've redesigned the evolution series from the inside out for G2. With features such as much smaller body packs, larger backlit LCD displays, AutoScan® function on all receivers, 36Mhz switching bandwidth, and the most intuitive user interfaces available, evolution G2 is the most advanced, best sounding, easy-to-use, road-worthy wireless microphone system available today.

#### **Evolution Wireless G2 300 Series**

For increased flexibility and power, the 300 Series is an excellent choice. It gives you eight switchable presets (reprogrammable to any of the 1440 available frequencies), peak-hold level and battery meter status indicators, and variable-level balanced XLR and unbalanced TS 1/4" connectors. In addition, an alphanumeric name can be assigned to the receiver.



### Accessories

Carrying case for complete systems	CC 2-EW	Cat. No. 09826
Microphone clamp for SKM	MZQ 1	Cat. No. 76670
Windshield for SKM	MZW 1	Cat. No. 04839
Line input cable for SK 300	CL 2	Cat. No. 04840
Guitar cable for SK300 G2	CI 1	Cat. No. 79901
Antenna boosters		
518-554 MHz	AB2-A	Cat. No. 09817
626-662 MHz	AB2-B	Cat. No. 9818
740-776 MHz	AB2-C	Cat. No. 09819
786-822 MHz	AB2-D	Cat. No. 09820
830-866 MHz	AB2-E	Cat. No. 09821
Antenna splitter	ASP2	Cat. No. 09824
Antenna mount	AM2	Cat. No. 09912
Camera mount adaptor	CA2	Cat. No. 09986



## 



Every system includes the EM 300 G2 rack-mount receiver and GA 2 rack-mounting kit

+ SKM300 G2 handheld transmitter

Set @w 335 G2





+ MD835 dynamic microphone module, cardioid

+ SKM300 G2 hand-

held transmitter

Set@w 345 G2





+ MD845 dynamic microphone module. super-cardioid

+ SKM300 G2 hand-

held transmitter

Set@w 365 G2





+ MD865 condenser microphone module, super-cardioid

+ SKM300 G2 bodypack

transmitter Set @w 312 G2





+ ME2 clip-on microphone, omni-directional

+ SK300 bodypack transmitter





+ ME4 clip-on microphone, cardioid

+ SK300 bodypack transmitter





+ ME3 headmic, supercardioid

+ SK300 bodypack transmitter





+ Cl 1 quitar cable



# G2 300 Series

<u>System</u> Receiver

Technical Data

Frequency ranges A: 518-554, B: 626-662,

C: 740-776, D: 786-822

E: 830-866 MHz

wideband FM

Tuneable frequencies 1440

Frequency presets 8

Switching bandwidth 36 MHz
Peak deviation +/- 48 kHz
Compander system HDX

AF frequency response 40 - 18,000 Hz Signal-to-noise ratio >112 dB (A)

Signal-to-noise ratio >112 dB
THD (1kDz) <0.9%

Dimensions system case 15 1/2" x 15" x 2 3/4" Weight system case approx. 6.6 lbs

In compliance with ETS 300422, ETS 300445, CE, FCC

Technical DataEM300 G2Receiver typemains receiverReceiver principletrue diversityAntenns inputs2 BNC sockets, 50  $\Omega$ AF output level1/4" (6.3 mm) jack s

Max. output level

Headphone output Level adjustment

Power supply

Weight

Operating time
Dimensions

1/4" (6.3 mm) jack socket, XLR - 3F

balanced: + 10 dBu unbalanced: + 4 dBu

10.5-16 V DC via plug-in mains unit

\_

8 5/8" x 6" x 1 1/2" approx. 2.4 lbs

#### **Transmitters**

Modulation

Technical Data SKM 300 SK 300

Transmitter type hand-held transmitter pocket transmitter RF output power typ. 30 mW typ. 30 mW

Power supply 2 x AA batteries 2 x AA batteries

Operating time > 8 hours > 8 hours

Max. input voltage - mic 1.8 Vrms, line 2.4 Vrms

Phantom powering -

Dimensions  $\emptyset$  2", I = 9 1/4" 3 3/8" x 2 5/8" x 1" Weight approx. 1 lb approx. 5.5 oz

Microphones for SK 300 pocket transmitter

**Technical Data** ME 4 ME 3 headworn mic MKE2-EW Gold electret condenser electret condenser Transducer electret condenser electret condenser Sensitivity 40 mV/Pa 1.6 mV/Pa 5 mV/Pa 20 mV/Pa 150 dB mAX. spl 130 dB 120 dB 150 dB Pick-up pattern omni cardioid super-cardioid omni

Microphone heads for SKM 300 hand-held transmitter

**Technical Data** MD 835 MD 845 MF 865 MMD 935 Transducer dynamic dynamic electret condenser dynamic Sensitivity 1.5 mV/Pa 1 mV/Pa 3 mV/Pa 2 mV/Pa 150 dB 154 dB 144 dB 154 dB Max. SPL cardioid cardioid Pick-up pattern super-cardioid super-cardioid

Sennheiser Electronic Corporation, 1 Enterprise Drive, Old Lyme, CT 06371 Telephone: 860-434-9190 • Fax: 860-434-1759 • Web: http://www.sennheiserusa.com Sennheiser Mexico: Av. Xola 613, PH6, Col. Del Valle 03100, Mexico, DF. Telephone: (525) 639-0956. Fax: (525) 639-9482 Sennheiser Canada: 221 Labrosse Ave, Pte-Claire, PQ H9R 1A3. Telephone: 514-426-3013. Fax: 514-426-3953 Manufacturing Plant: Am Labor 1, 30900 Wedemark, Germany