

evolution wireless 🕄

Wireless Microphone Systems

- True Diversity Reception for more reliable RF performance, new Adaptive Diversity for portable systems and in-ear monitor systems
- 3 UHF frequency ranges (A, B, G)
- 42 MHz switching bandwidth for up to 1,680 switchable UHF frequencies per frequency range
- Audio range now extends down to 25 Hz—perfect for bass players!
- Programmable bodypack mute function for AF or RF muting option
- Transmitters and receivers can be wirelessly synchronized via the receiver's infrared interface
- Frequency management function helps find and use more frequencies
- Sound equalizer for precise shaping of the sound
- Soundcheck Mode continuously displays the RF and audio levels
- Increased gain ranges for transmitters and receivers
- Enhanced, intuitive user menus ('User' & 'Advanced' levels)

evolution wireless G3 Sets:

Please refer to the following notes when ordering evolution wireless G3:

- A = Frequency range 516 558 MHz
- B = Frequency range 626 668 MHz
- G = Frequency range 566 608 MHz

ew G3 100 Series LE Sets:

- A2 = Frequency range 518 554 MHz
- B2 = Frequency range 626 662 MHz



100 Series G3 Sets

- 20 pre-coordinated frequency banks and 1 user bank with up to 12 compatible frequencies per bank (100 LE Series with up to 6 compatible frequencies per bank)
- 42 MHz switching bandwidth (100 LE sets have 36 MHz)
- Frequency response extends down to 25 Hz to accommodate bass guitars
- Unique guitar cable emulator simulates various lengths of cable to model the capacitance effect of wired cables
- Integrated equalizer allows users to sculpt sound to their liking
- Soundcheck Mode continuously checks the RF and audio levels during the show or presentation
- Audio sensitivity is adjustable within a wider range: 48 dB for the handheld transmitter and the receiver, and 60 dB for the bodypack transmitter



300 Series G3 Sets

- 20 pre-coordinated frequency banks and 6 user banks with up to 24 compatible frequencies per bank
- New Ethernet interface allows system to be remotely monitored and controlled via Sennheiser's 'Wireless Systems Manager' (WSM) software
- Enhanced sync function links the transmitter to the receiver with a push of a button
- Transmitter output power can be reduced from 30 mW to 10 mW to ensure maximum operational reliability in multi-channel applications
- SK 300 G3 includes additional jack to connect the optional remote mute switch (RMS1). The programmable mute functions on 300 series transmitters are: microphone on/off, RF signal on/off, Push-to-Talk, Push-to-Mute and inactive



300 Series G3 Wireless Monitor System

- Wider audio frequency response (25-15,000 Hz) provides artists with an even more precise and life-like monitor signal
- Adaptive Diversity reception allows the earphone cable to function as a second antenna; this prevents dropouts for even more reliable RF reception
- Switchable multi-channel limiter protects artists' hearing from excessive volumes and volume peaks
- Hi Boost function emphasizes the treble range of the earphones when extra clarity is required



500 Series G3 Sets

- 20 pre-coordinated frequency banks and 6 user banks with up to 32 compatible frequencies per bank
- Vocal Sets include microphone capsules from Sennheiser's highly successful evolution 900 series line standard
- ew 512 G3 Presentation Set includes Sennheiser's industry-standard MKE 2-ew Gold lavalier microphone
- ew 572 G3 Instrument Set features a built-in guitar tuner plus guitar cable emulator, which ensures a wireless guitar sounds like a corded one

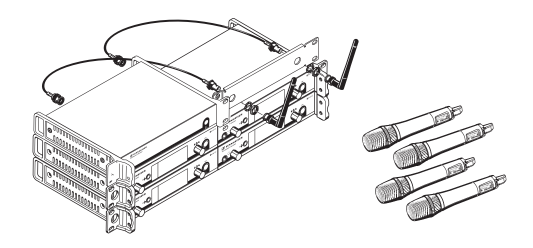


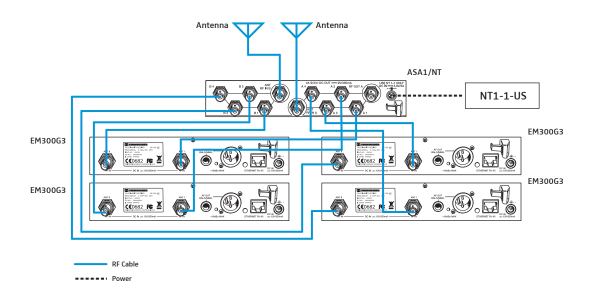
Multi-Channel Wireless System Design

Four Channel Wireless System

(4 Handheld Systems)

<u>Qty</u>	Model	Description
4	ew335G3	Handheld Systems w/MMD 835-1 capsules
1	G3FrontKit4	Active splitter kit for four receiver system using front-mount antennas,
		includes ASA1/NT. GA3. AM2







Multi-Channel Wireless System Design

Single Channel Wireless Monitor System

(1 ew300IEMG3 system, for a single stage mix.

NOTE: additional EK300 receivers may be added as needed to monitor the same mix.)

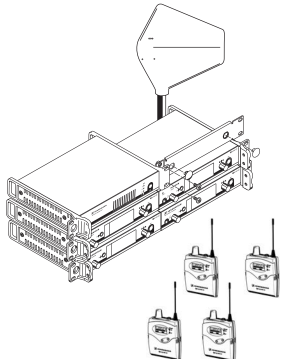
Oty	Model	Description
1	ew300IEMG3	Wireless monitor system with rack mountable transmitter, GA3 rack mount kit, bodypack receiver and IE4 earbuds
		Co and Co

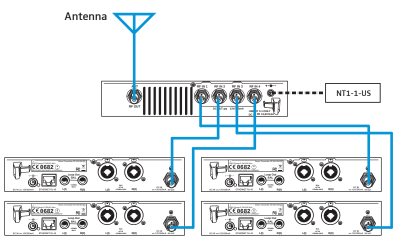
Four Channel Wireless Monitor System

(4 ew300IEMG3 systems)

Otv	Model	Description
4	ew300IEMG3	Wireless monitor system with rack mountable transmitter, GA3 rack mount kit, bodypack receiver and IE4 earbuds
1	G3IEMDirKit4	Active combiner kit for four IEM transmitters with DC power distribution, includes AC3/NT, GA3, A2003-UHF

Note: Various Lengths of RF cable available for antenna run (sold separately)





Pro Tip:

The AC3 has four (4) status LEDs on the front panel to indicate that power is being distributed to the connected SR300G3. Connect the included BNC cables as shown above to quickly diagnosis any potential power issues with your equipment and immediately identify the problematic rack position.

Wireless Monitor Systems



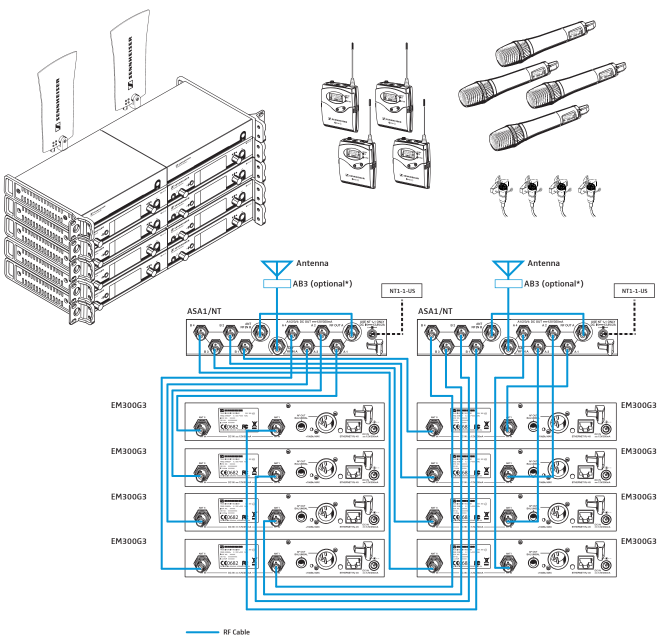
Multi-Channel Wireless System Design

Eight Channel Wireless System

(4 Handheld Systems and 4 Lavalier Systems)

Qty	<u> Model</u>	Description
4	ew365 G3	Handheld Systems w/MME865-1 capsules
4	ew312 G3	Lavalier Systems w/ME2 capsules
1	G30mniKit8	Active splitter kit for eight receiver system using omni-directional remote paddle antennas, includes two (2) ASA1/NT, two (2) A1031-U, GA3, two (2) BB1

Note: Various Lengths of RF cable available for antenna run (sold separately)



*AB3 boosters may be used to compensate for RF loss associated with long cable runs.



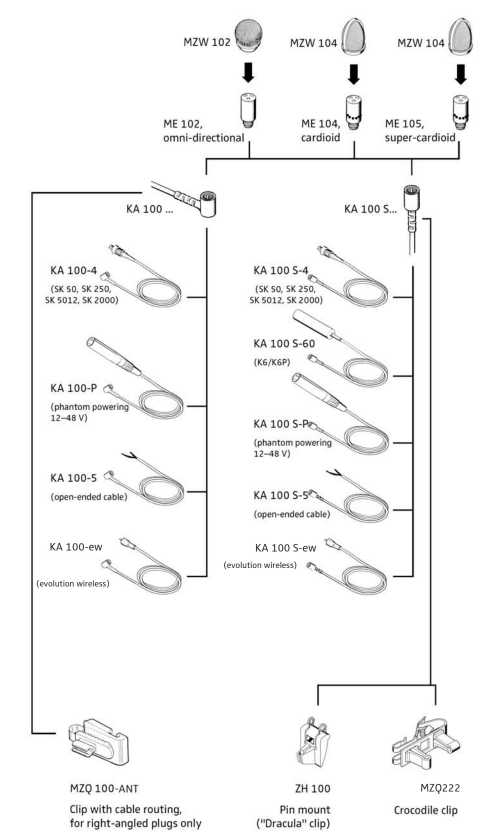
ME102/104/105 Lavaliers

ME102/104/105 Modular Lavalier System Components

Steel Mesh Windscreens

Microphone capsules

Connecting cables



Accessories

ME102/104/105 Lavaliers