# EK 2000 IEM Adaptive diversity receiver for wireless monitoring Loudspeaker

### **FEATURES**

- 20 fixed frequency banks with up to 32 compatible presets in up to 75 MHz switching bandwidth and 6 user banks
- Sturdy all-metal housing
- Adaptive diversity technology for high reliability
- Receivers can be configured in the transmitter menu and can be synchronized via the infrared interface
- Enhanced AF frequency response (25....18000 Hz)
- IE 4 Earphones included in delivery

## ARCHITECT'S SPECIFICATIONS

Squelch setting possible in 2 dB steps (Off, 5 ... 25 dBµV) up to 32 compatible presets in up to 75 MHz switching bandwidth. Adaptive diversity (headphone cable = 2. antenna) Receivers can be configured in the transmitter menu and can be synchronized via the infrared interface Limiter: -18 to -6 dB, adjustable in steps of 3 dB, can be switched off.Enhanced AF frequency response (25....18000 Hz) Full compatibility to all Sennheiser 2000 series and G3 stereo transmitters. Reduced compatibility to ew G2 and G1 stereo transmitters. Sennheiser HDX Compander system pilot-tone squelch switchable. Auto-lock feature to prevent settings from being changed accidentally.

This wireless monitoring set's receiver uses adaptive diversity technology. The earphone cable serves as a second antenna, which considerably reduces the number of drop-outs. Combined with IE 4 ear-canal phones for precise sound reproduction, EK 2000 IEM conveys an authentic acoustic pattern of live sound and allows you to monitor your own performance perfectly.



### **TECHNICAL DATA**

RF frequency range	516 – 865 MHz
Carrier frequencies	max. 3000
Presets	max. 64
Switching bandwidth	max. 75 MHz, tuneable in
	25 kHz steps
Nominal / Peak deviation	±24 kHz / ±48 kHz
Squelch	Off, 5 25 dBµV: Can be set in
	2 dB steps
Sensitivity (with HDX, peak deviation)	< 1.6 µV for 52 dBArms S/N
Intermodulation attenuation	-
Adjacent channel rejection	typ. ≥ 80 dB
Blocking	≥ 80 dB
Compander	
Frequency response	25 – 18000 Hz
Signal-to-noise ratio	
(1 mVRF, peak deviation)	approx. 90 dBArms
THD	
Headphone connector	3,5 mm Jack
Headphone output power	
(2.4 V, 5% THD and nominal deviation)	2 x 100 mW at 32 Ω
high Boost	
Limiter	18 to -6 dB, adjustable in steps of
	3 dB, can be switched off
Operating temperature	–10 °C +55 °C
Power supply	
ст. <i>У</i>	or BA 2015 rechargeable pack

Continued on page 2



## EK 2000 IEM Adaptive diversity receiver for wireless monitoring Loudspeaker



TECHN	ΙΓΛΙ	ΠΛΤΛ
ILCIIN	ICAL	

Nominal voltage	2.4 V
Power consumption:	
• at nominal voltage	typ. 140 mA
• with switched-off receiver	≤ 25 µA
Operating time	
(line operation)	typ. 4 - 6 hrs
	(depending on volume level)
Dimensions	approx. 82 x 64 x 24 mm
Weight (incl. batteries)	approx. 140 g
Delivery includes:	1 EK 2000 IEM diversity receiver
	1 IE 4 earphones
	1 instruction manual
	1 supplementary frequency sheet



## EK 2000 IEM Adaptive diversity receiver for wireless monitoring



### **PRODUCT VARIANTS**

EK 2000 IEM-AW 516 558 MHz	Cat. No. 503153
EK 2000 IEM-AW-X 516 558 MHz / Europe 0	Cat. No. 503861
EK 2000 IEM-GW 558 626 MHz	Cat. No. 503862
EK 2000 IEM-GW-X 558 626 MHz / Europe (	Cat. No. 503863
EK 2000 IEM-BW 626 698 MHz	Cat. No. 503864
EK 2000 IEM-BW-X 626 698 MHz / Europe 0	Cat. No. 503865
EK 2000 IEM-CW 718 790 MHz	Cat. No. 503866
EK 2000 IEM-CW-X 718 790 MHz / Europe 0	Cat. No. 503867
EK 2000 IEM-DW 790 865 MHz	Cat. No. 503868
EK 2000 IEM-DW-X 790 865 MHz / Europe 0	Cat. No. 503869

#### **RECOMMENDED ACCESSORIES**

BA 2015 rechargeable pack
L 2015 charger
IE 4 earphones

Cat. No. 009950 Cat. No. 009828 Cat. No. 500432

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

