SENNHEISER

EK 3053-U

RF Wireless Systems | 3000 Series Wireless Monitoring System Cat. No. 004699

General Description

The EK 3053-U is a rugged stereo pocket receiver designed for receiving signals transmitted by the SR 3054-U and SR 3056-U transmitters. Its small size allows complete freedom of movement. 16 switchable UHF receiving frequencies ensure high flexibility and optimum reception.



General Features

- Wireless monitoring system for stage and broadcast use
- Stereo and mono transmission
- "HiDyn stage" noise reduction system
- Easy to use
- Suitable for multi-channel applications
- Can also be used as a talkback system

EK 3053-U

- Rugged stereo pocket receiver
- 16 switchable receiving frequencies, PLL-controlled
- LEDs for RF signal and "operation"/"LowBatt" indication
- FOCUS function for individual audio mix
- Extremely reliable special co-ax antenna socket
- Delivery includes: 1 EK 3053-U stereo receiver with antenna,
 - 1 attachment clip, 9 V PP3 battery

Technical Data

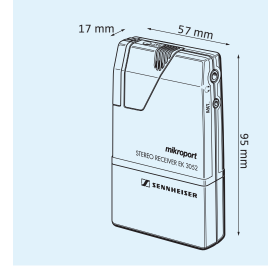
Receiving frequencies	
Frequency range	
Switching bandwidth	
Modulation	
Nominal/peak deviation	,
RF squelch	
Sensitivity	
Scholdrey	$\leq 10 \mu\text{V} \text{ (stereo)}$
Noise reduction system	1 ()
AF frequency response	
. , .	
Signal-to-noise ratio	
THD (1 kHz)	
Stereo channel separation	
AF output power	
	min. load 2 x 8 Ω
Power supply	
	or 9 V accupack
Operating time	
- with alkaline battery	approx. 5 hrs
- with accupack	≤ 2 hrs
Dimensions	
Weight incl. battery	236 g

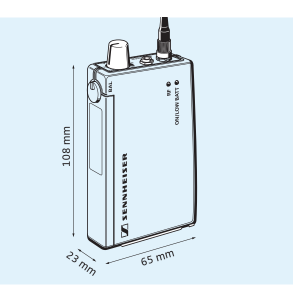
In compliance with ETS 300 422, ETS 300 455

SENNHEISER

EK 3052-U/EK 3053-U

RF Wireless Systems | 3000 Series Wireless Monitoring System





EK 3052-U dimensions

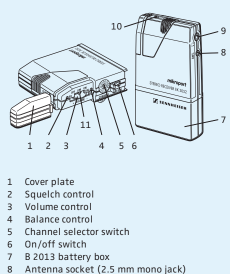
EK 3053-U dimensions

Accessories for the EK 3052-U and EK 3053-V receivers	
B 2013 battery box	Cat. No. 003437
BA 2013 accu pack	Cat. No. 003436
L 2013 charger	Cat. No. 003324
NT 2013 plug-in mains unit for L 2013	
NT 2013 european version	Cat. No. 003433
NT 2013-120 USA version	Cat. No. 003434
NT 2013-UK UK version	Cat. No. 003435

🚺 SENNHEISER

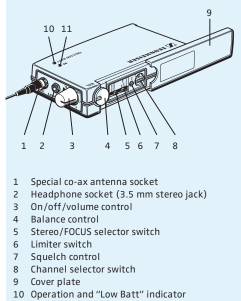
EK 3052-U/EK 3053-U

RF Wireless Systems | 3000 Series Wireless Monitoring System



- 9 Headphone socket (3.5 mm stereo jack)
- 10 Operation and "Low Batt" indicator
- 11 Limiter switch
 - (covered by volume control)

EK 3052-U operating controls



- 11 RF signal indicator (indicates signal is above the squelch threshold)

EK 3053-U operating controls

EK 3052-U and EK 3053-U receivers

The transmitters of the system are optimally matched by the EK 3052-U and EK 3053-U stereo pocket receivers. 16 switchable UHF receiving frequencies within a switching bandwidth of 24 MHz max. ensure high flexibility and optimum reception. Both receivers can be used in multi-channel systems. The EK 3052-U can be powered by either the B 2013 battery box (supplied) or the BA 2013 accupack. The B 2013 battery box takes two 1.5 V AA size cells.

The BA 2013 accupack is charged from its associated L 2013 charger. During the charging process, the BA 2013 accupack can remain attached to the receiver. For powering the EK 3053-U, you can either use a 9 V PP3 battery (IEC 6 LR 61) or a rechargeable 9 V accupack. The headphone output on the receivers is designed as a 3.5 mm stereo jack socket. If you use the receivers as part of the monitoring system, please connect earphones. If the receivers are used for other applications, you can also connect any Sennheiser stereo headphones.

To switch the EK 3052-U on, set the on/off switch on the receiver to "ON". The EK 3053-U has a volume control with an integral on/off switch. (The receiver is switched off by turning the volume control fully anti-clockwise until it clicks). Besides the volumes control, both receivers also feature a balance control and a squelch control. A switchable limiter in the receivers prevents peak volume levels that might cause hearing damage.

The EK 3053-U additionally features a stereo/FOCUS selector switch. During stereo operation, the left-right signals are available as usual (transmitter in stereo mode). During FOCUS operation, the left-right signals are mixed and are available as a mono signal in both headphone channels (transmitter in stereo mode). Please note: In FOCUS mode, the balance control serves to adjust the relative levels of the two separate channels in the mixed mono signal. (For example: Transmit vocals on the left and backing music on the right. In FOCUS mode, you listen to a mono signal with complete personal control of the balance between vocals and backing).

Both receivers have an LED for operation and battery status indication. A flashing LED indicates that the battery is going flat. An additional LED on the EK 3053-U indicates that an RF signal is being received. With the supplied clip, the receivers can be attached to the belt.