



SIEM-111/5

Order No.: 0255510

PRODUCTINFOS

In-ear Monitoring System

MPX stereo UHF PLL in-ear monitoring system

- Wireless monitor system with excellent sound characteristics
- Individual monitor mix in stereo mode or mono/mix mode
- For live acts, e.g. theatre performances, musical performances
- 64 preset channels in 4 groups of 16 channels each
- 961 frequencies
- Up to 14 wireless monitor ways can be used for an intermodulation-free parallel operation
- Pilot tone technology and noise squelch
- Transmitter and receiver with lock function, multifunctional display and limiter
- Earphones or headphones can be connected to the transmitter via 3.5 mm or 6.3 mm stereo jack
- Supplied with high-quality in-ear earphones IE-1
- 482 mm (19") rack installation with supplied mounting brackets

There are restrictions or requirements within the EU!

Please read the notes regarding wireless systems in the section "IMPORTANT INFORMATION"!



TECHNICAL SPECIFICATIONS

SIEM-111/5

General information

Description in-ear monitoring system

Carrier frequency range 518-542 MHz Audio frequency range 50-15,000 Hz

Channels 2

Admiss. ambient temp. $0-40 \, ^{\circ}\text{C}$ Total weight $2.33 \, \text{kg}$

Specifications transmitter

Transmitting power 10 mW

... ~ 100-240 V

Power supply transmitter

via integrated switch-mode power supply

Width transmitter 212 mm
Height transmitter 44 mm
Depth transmitter 239 mm

Weight transmitter 1.3 kg

2 x combo input,

Connections transmitter 2 x loop output, bal. via

6.3 mm jack

Specifications receiver

Power supply receiver 2 x batt. AA size,

alkaline (not supplied)

Width receiver 74 mm
Height receiver 196 mm
Depth receiver 34 mm
Weight receiver 300 g

Connections receiver 3.5 mm stereo jack