



IN-264TB/5

Order No.: 0255430

PRODUCTINFOS

Reliability and flexibility: improving the transmitting quality and maximising the operating range ensure reliability and provide flexibility. These features of the IN-264 system have been realised by an innovative circuit design and a switchable transmitting power. A high-quality wireless audio transmission of up to 300 m in a free field outdoors is thus possible without any problems.

Rapid transmission: due to REMOSET, the frequency of a corresponding hand-held transmitter or pocket transmitter can easily be set up via the receiver. It is possible to remotely set the desired transmission channel at the transmitter via radio signal, no visual contact required. This can be done in a split second, even during a live performance! An active carrier analysis method provides user support by only allowing transmission channels on which no other transmitter is active.

UHF PLL pocket transmitter with lavalier microphone

- Suitable for instrument microphones of the CX series and headband microphones or lavalier microphones of the CX/CM series
- Supplied with lavalier microphone CM-501
- REMOSET technology for synchronising receiver with transmitter
- Adjustable sensitivity (-18 dB to +12 dB)
- Switchable attenuation (0 dB/-6 dB/-20 dB)

- Lock function
- 5-level battery status indication, low battery alert, backlit LCD

There are restrictions or requirements within the EU!

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

Matching receivers: IN-164R/5 and IN-264R/5.

TECHNICAL SPECIFICATIONS

IN-264TB/5

General information

Description	pocket transmitter
Carrier frequency range	506-542 MHz
Audio frequency range	40-18,000 Hz
Operating time	> 25 h
Admiss. ambient temp.	0-40 °C
Specifications transmitter	
Transmitting power	10 mW
Power supply transmitter	2 x batt. AA size, alkaline (not supplied)
Width transmitter	68 mm
Height transmitter	172 mm
Depth transmitter	21 mm
Weight transmitter	77 g
Connections transmitter	4-pole mini XLR