

TXS-892HSE - Microphone Transmitt



Multifrequency pocket transmitter, with UHF PLL technology.

- Suitable for the combination with headband microphone or earband microphone with 3-pole mini XLR connector
- 16 UHF channels (740-764MHz), to be selected via rotary switch
- Transmitting power: 10mW (EIRP)
- Power supply via 2 x 1.5V battery AA size (not supplied)
- Supplied with artificial leather bag

Licence required for this system in the EU! Please read the notes regarding wireless systems in the section "IMPORTANT INFORMATION"! The frequency range 790-862MHz is going to be made available for mobile Internet use (digital dividend). With a parallel operation of wireless microphones/Internet, interference may occur. Problems are also possible in rural areas. Alternatively, we offer wireless microphone systems with the new frequency range 740-764MHz. This new frequency range requires a licence in the EU!

Technical data:

Carrier frequency	: 740-764MHz
Audio frequency range	: 40-18,000Hz
Frequency stability	: $\pm 0.005\%$
Operating time	: > 30h
Dimensions	: 68x195x25mm
Weight	: 130g