

TXS-606HT/2 - Handheld Transmitter



Hand-held microphone with integrated multifrequency transmitter, with UHF PLL technology.

- Dynamic microphone cartridge, cardioid polar pattern
- 800 selectable UHF frequencies (672.000-691.975 MHz), can be synchronised with receivers TXS-606, TXS-626, TXS-646 or TXS-686 via ACT function
- Adjustable sensitivity
- Switchable transmitting power (high: 25 mW/low: 2.5 mW)
- LCD for indicating group/channel, audio level and battery status
- Power supply via 2 x 1.5 V battery AA size (not supplied)

There are restrictions or requirements within the EU!

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

SOUNDCHECK 04/2012

"The TXS-646 can receive four wireless channels at the same time - the hand-held transmitter provides a warm and powerful sound and stands its ground among the instruments ... the earband microphones allow for unobtrusive miking with both a low susceptibility to acoustic feedback and an excellent speech intelligibility ... the quad wireless system from IMG Stage Line provides a reliable operation at all times, is easy to use and impresses by a crisp sound."

+ Clear sound

+ Very good price-performance ratio

+ Future-proof frequency range

(Test setup consisted of TXA-646 with TXS-606HT, TXS-606LT and HSE-70A/SK)

Technical data:

Multifrequency	: 1
Hand-held microphone	: 1
Description	: hand-held microphone transmitter
Version	: -
Transmission method	: wireless
Polar pattern	: cardioid
System	: dynamic
Carrier frequency range	: 672.000-691.975 MHz
Transmitting power	: 25 mW/2.5 mW
Power supply	: 2 x 1.5 V batt. AA size
Operating time	: ? 8 h
Audio frequency range	: 30-18,000 Hz
Nominal impedance	: -
Sensitivity	: -
S/N ratio	: -
Max. sound pressure	: -
Power supply	: -
Gooseneck length	: -
Housing material	: -
Admiss. ambient temp.	: 0-40 °C
Dimensions	: ~ 51 mm x 265 mm
Weight	: 312 g
Cable	: -
Connection	: -
Packing dimensions (W x H x L)	: 0.075 x 0.06 x 0.295 m
Gross weight	: 0.461 kg
Net weight	: 0.323 kg