

WIRELESS MICS

PROFESSIONAL UHF PLL SYSTEM 2 CHANNELS

The 890 system of the TXS wireless microphones from IMG Stage Line combines the most important features of professional technology with the option to use this technology with two transmitters at the same time in a very convenient way and at a particularly favourable price.

TXS-890

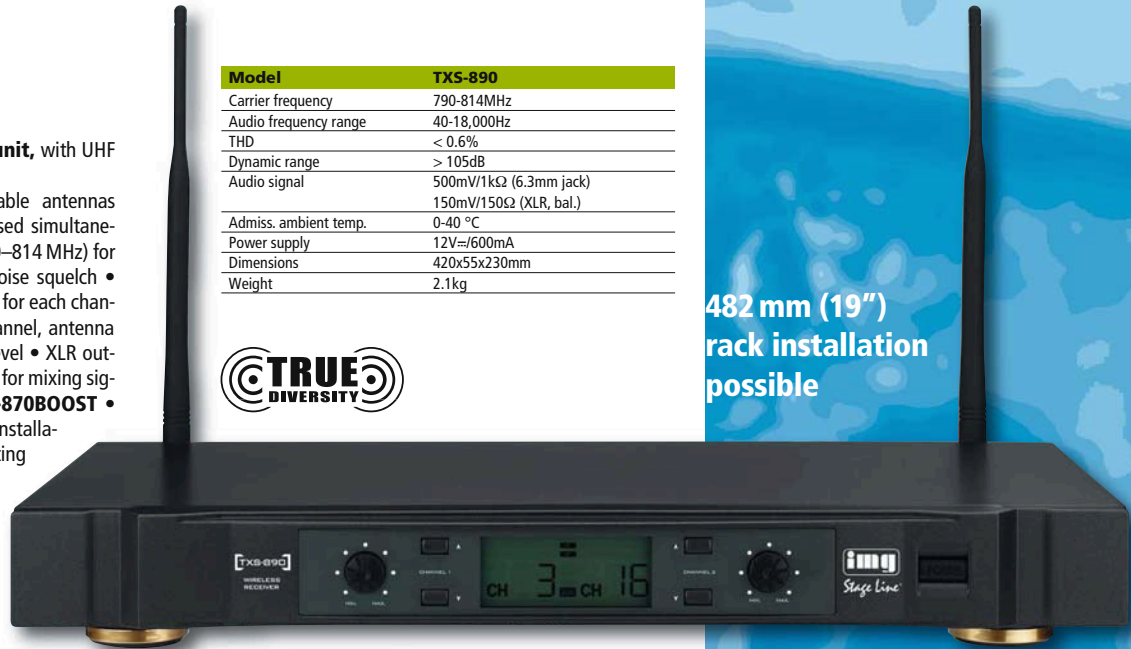
Order No. 24.3600

2-channel multifrequency receiver unit, with UHF PLL technology.

Switching diversity system with removable antennas (BNC connection) • 2 channels can be used simultaneously • 16 selectable UHF frequencies (790–814 MHz) for each channel • Pilot tone squelch and noise squelch • Noise squelch and volume can be adjusted for each channel • Selectable lock mode • LCD for channel, antenna A/B, RF transmitting level, and AF audio level • XLR output for each channel, bal. • 6.3 mm output for mixing signal • Supplies operating voltage to **TXS-870BOOST** • Supplied with PSU • 482 mm (19") rack installation possible with supplied rack mounting brackets

Licence free in the EU.

Model	TXS-890
Carrier frequency	790-814MHz
Audio frequency range	40-18,000Hz
THD	< 0.6%
Dynamic range	> 105dB
Audio signal	500mV/1kΩ (6.3mm jack)
	150mV/150Ω (XLR, bal.)
Admiss. ambient temp.	0-40 °C
Power supply	12V=600mA
Dimensions	420x55x230mm
Weight	2.1kg



482 mm (19")
rack installation
possible

TXS-890HT

Order No. 24.3620

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

Dynamic microphone cartridge • Aluminium diecast housing • 16 selectable UHF channels (790–814 MHz) • LCD for channel and battery status • Transmitting power: 10 mW (EIRP) • Selectable lock mode • Power supply via 2 x 1.5 V battery AA size (not supplied)

• Supplied with plastic case, microphone holder, and 7 coloured caps to be pushed on

Licence free in the EU.

Available replacement cartridge:

MD-872: capacitor cartridge with an even more brilliant sound, supercardioid characteristic

Model	TXS-890HT
Carrier frequency	790-814MHz
Audio frequency range	50-16,000Hz
Frequency stability	±0.005%
Operating time	> 30h
Dimensions	∅ 50mm x 260mm
Weight	350g



TXS-890HSE

Order No. 24.3610

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 (790–814 MHz), to be selected via rotary switch • Transmitting power: 10 mW (EIRP) • Power supply via 2 x 1.5 V battery AA size (not supplied) • Supplied with artificial leather bag

Licence free in the EU.

Model	TXS-890HSE
Carrier frequency	790-814MHz
Audio frequency range	40-18,000Hz
Frequency stability	±0.005%
Operating time	> 30h
Dimensions	68x195x25mm
Weight	130g



ATTENTION!

1 x **TXS-890** can be perfectly operated with 2 hand-held transmitters **TXS-890HT** or pocket transmitters **TXS-890HSE** as well as a combination of both types of transmitters!

ATTENTION!

The HSE microphones on the pages **M50–M53** and also the tie clip microphones which can be found on the same pages are perfectly suitable for this HSE pocket transmitter.