

TXS-892 - Receiver



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 (740-764MHz) 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.
- 6.3mm output for mixing signal
- Supplies operating voltage to TXS-872BOOST
- Supplied with PSU
- 482mm (19") rack installation possible with supplied mounting brackets

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
THD	: < 0.6%
Dynamic range	: > 105dB
Audio signal	: 500mV/1k Ohm (jack)150mV/150 Ohm (XLR, bal.)
Admiss. ambient temp.	: 0-40 °C
Power supply	: via suppl. PSU
Dimensions	: 420x55x230mm
Weight	: 2.1kg