





# **TXS-727**

Order No.: 0257530

# **PRODUCTINFOS**

# 2-channel multifrequency receiver unit,

with UHF PLL technology.

- 100 selectable UHF frequencies (667.000-691.750 MHz) for each channel
- SYNC function for transmitting the selected frequency to pocket transmitters TXS-707HSE, TXS-707LT or hand-held microphone TXS-707HT via infrared signal
- Auto-scan
- Removable antennas (BNC connection)
- Volume and squelch controls for each channel
- Pilot tone squelch
- Lock function
- LCD for indicating channel, frequency, RF receiving level, AF audio level and squelch settings
- XLR jack output for each channel, bal.
- 6.3 mm jack output for mixed signal, unbal.
- 8 V supply voltage for active antennas or antenna amplifier (e.g. TXS-875B) is available
- Robust metal housing
- Supplied with power supply
- 482 mm (19") rack installation, 1 RU



# There are restrictions or requirements within the EU!

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

# **TECHNICAL SPECIFICATIONS**

#### **TXS-727**

General information

Description receiver unit

Carrier frequency range 667.000-691.750 MHz

Audio frequency range 80-18,000 Hz

Channels 2

THD < 0.5% Dynamic range 100 dB RF S/N ratio 105 dB Admiss. ambient temp.  $0-40 \, ^{\circ}\mathrm{C}$ 

Specifications receiver

Audio signal receiver

100 mV/600 Ω (jack)

20-30 mV/600 Ω (XLR, bal.)

via encl.

Power supply receiver

plug-in power supply

Width receiver 482 mm
Height receiver 50 mm
Depth receiver 255 mm
Weight receiver 1.65 kg

2 x XLR, bal.,

Connections receiver 1 x 6.3 mm jack, unbal.