

Fixed transmitter

# OP-10STX

The OP-10STX can be used in a multitude of applications. It is an excellent choice for hearing impaired attending to simultaneous interpretations, or for other applications where cables can not be pulled for example.

This transmitter can be connected to an existing sound system to broadcast the desired sound in a location. The OP-10STX offers great versatility thanks to different connections of separate inputs, line level or microphone, adjustable individually or between them.

The OP-10STX has a monitor output on mini jack.



<b>Radio frequency range</b>	863—865 MHz divided into 16 channels
<b>Transmission power</b>	< 10mW
<b>Audio frequency range</b>	40—15 000 Hz
<b>Outputs CH1, CH 2: impedance, rated input level, input level max., connection</b>	20k $\Omega$ , 100mV, 1V, XLR/6.3mm Jack, balanced
<b>Input CH3: impedance, input level, connection</b>	47k $\Omega$ , 250mV, 6,3mm jack, unbalanced
<b>Phantom power H1</b>	Approx. 46V(to be actived)
<b>Headphone output: connection and headphone impedance</b>	Pr 3,5mm Stereo Jack $\geq 16\Omega$
<b>Temperature</b>	0—40 °C
<b>Power supply</b>	Via power supply unit provided and connected to 230V~ / 50 Hz
<b>Dimensions — Poids</b>	212 x 44 x 239 mm, 1,3 kg

Tel: (+33)09.81.24.00.06    Mail: [contact@opus-technologies.fr](mailto:contact@opus-technologies.fr)    [www.opus-technologies.fr](http://www.opus-technologies.fr)

OPUS TECHNOLOGIES— ZI Lagrange II — 9 Chemin de la Vieille Ferme  
33650 MARTILLAC