

WPmMIX-T

ANALOGUE CONTROLS & PANELS

Wall Panel Micro-Mixer



PRODUCT OVERVIEW

WPmMIX-T is a 2 channel micro-mixer which keeps the standard wall-panel format of the WPm series. It allows to a mix a stereo unbalanced signal (2 x RCA) with a microphone signal (XLR), getting a balanced mono output that can be sent to a preamplifier, amplifier, mixer, digital or analogue matrix, etc., thus saving inputs in the receiver device.

The MIC input includes a 2 band EQ (BASS, TREBLE) and it can use the talk-over function to override the line signal when the microphone exceeds the talk-over detection threshold.

KEY FEATURES

- Unbalanced stereo line input (2 x RCA)
- Balanced microphone input with BASS and TREBLE controls and selectable Phantom power
- Independent volume controls for LINE and MIC inputs
- Talk-over function available (MIC over LINE)
- External Power Supply Unit required (12 to 17 VDC). Suggested Ecler PSU unit: WP-PSU (a single WP-PSU unit can feed up to 20 WPmMIX-T units, depending on cable runs and sections)

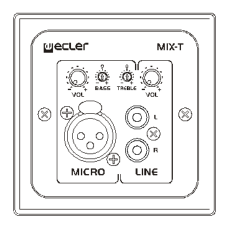
APPLICATIONS

Remote control for installations including EclerNet devices:

- •Direct control of MIMO88/SG, NXA, DUO-NET PLAYER, etc, point to point (direct CAT5 cable, no network involved)
- •Network control of a full EclerNet installation, including several MIMO88, NXA, DUO-NET PLAYER, and/or other EclerNet devices
- •BGM & Paging solutions, with message priorities and source/volume independent selection
- •Integration in installation global control systems



MECHANICAL DIAGRAMS



TECHNICAL DATA

<pre><0.005% <0.01% >55dB@1kHz >105dB >90dB 100Hz±10dB 10kHz±10dB -30dB/3s aprox. +15VDC +15VDC +15VDC(12-17VDC) 25mA typ. 86x86mm 32mm</pre>
<0.005% <0.01% >55dB @ 1kHz >105dB >90dB 100Hz± 10dB 10kHz± 10dB -30dB/3s aprox. +15VDC +15VDC 25mA typ.
<0.005% <0.01% >55dB @ 1kHz >105dB >90dB 100Hz± 10dB 10kHz± 10dB -30dB/3s aprox. +15VDC +15VDC (12-17VDC)
<0.005% <0.01% >55dB @ 1kHz >105dB >90dB 100Hz± 10dB 10kHz± 10dB -30dB/3s aprox. +15VDC
<0.005% <0.01% >55dB @ 1kHz >105dB >90dB 100Hz± 10dB 10kHz± 10dB -30dB/3s aprox.
<0.005% <0.01% >55dB @ 1kHz >105dB >90dB 100Hz± 10dB 10kHz± 10dB
<0.005% <0.01% >55dB @ 1kHz >105dB >90dB 100Hz± 10dB
<0.005% <0.01% >55dB @ 1kHz >105dB >90dB
<0.005% <0.01% >55dB @ 1kHz >105dB
<0.005% <0.01% >55dB @ 1kHz
<0.005% <0.01%
<0.005%
10112-1011111 1112
10Hz÷40kHz -1dB
5Hz÷30kHz -1dB
$0 dBV/600\Omega$ (max. +17dBV)
-40(-20)dBV*/>1kΩ
- $10 ext{dBV}/10 ext{k}\Omega$

*internally selectable



2/2