

SAM412T

ANALOGUE PREAMPLIFIERS & MIXERS

Installation Analogue Mixer



PRODUCT OVERVIEW

SAM412T is an installation mixer in standard rack format. It includes 4 MIC / ST LINE inputs, 2 stereo outputs, independent 3-band tone control per each input, Talkover (priority) function and external MUTE connection port.

KEY FEATURES

- 4 input channels, 2 main outputs 19" installation mixer
- Micro sensitivity level can be adjusted on the back panel
- +18V Phantom Power available in all "MIC" inputs
- Direct micro input on front panel, channel 1
- Includes a talkover assigned to "INPUT 1" with internal release time adjustment
- Three-band tone controls for each channel, accessible with a screwdriver
- Vu-meter for the mix signal
- Two internally adjustable output levels
- Recording output
- Direct access to the mixing bus allowing you to connect another mixer and increase the number of inputs
- Remote MUTE control affecting all inputs for connecting fire detection systems other safety devices. Internally programmable "NO / NC" (normally open, normally closed)
- Mono/stereo switch

APPLICATIONS

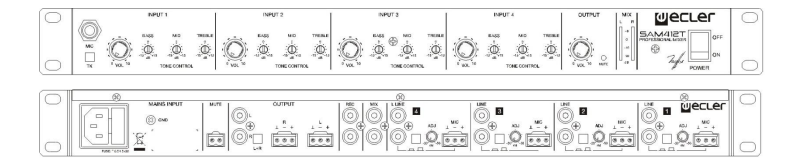
- Gyms
- Licensed venues
- Restaurants
- Leisure venues
- Retail shops
- Boardrooms and conference centres
- Entertainment music playback
- Education centres
- A/V presentations

CERTIFICATIONS

- EN60065:2014
- EN55103-1:2009
- EN55103-2:2009
- 2006/95/EC
- 2004/108/CE



MECHANICAL DIAGRAMS



TECHNICAL DATA

Inputs Sensitivity nom(*)/Impedance	LINE(1, 2, 3) L LINE(4)	0dBV/50Ω -5dBV / 50kΩ
	MIC BAL	-50(-20)dBV/>1kΩ
	MIX	OdBV>6Ω
	OUT 1 BAL	0(+6)dBV*/600Ω1(2)V
Outputs Level/Minimum load	OUT 1 UNBAL	0(+6)dBV*/2.2kΩ 1(2)V
	REC	0dBV/10kΩ
Frequency response	LINE	10Hz-50kHz -1dB
Traduction to the state of the	MIC BAL	10Hz-30kHz -1dB
Harmonic distortion	LINE	<0.01%
Trainione distortion	MIC BAL	<0.04%
CMRR	MIC	>65dB@1kHz
Signal/Noise ratio	LINE	>100dB
	MIC BAL	>85dB
Tone control	BASS	100Hz ±15dB
	MID	2kHz ±15dB
	TREBLE	10kHz ±15dB
Talkover	TIME	1 / 2 / 3 seg*
	EFFECT	-30 dB
Phantom voltage		+18VDC
Mains		90-264VCA 47-63Hz
Dimensions	Panel	482.6x44mm
	Depth	195mm
Weight		2.4kg

*internally selectable