



MX-AMP 120T

- 24V emergency power supply
- priority settings
- slim housing (2U)

The mixer amplifier MX-AMP 120T is ideal to be connected to up to four microphones (XLR, DIN, Phone Jacks for 3+4) and two line-sources (phone jacks, switchable CD/AUX). An additional SubD – connector is fitted for the M-E 01 desktop microphones. Besides the precise volume control for each input channel the MX-AMP 120T offer fine adjustment of bass and treble. To connect the speakers you can choose between a 100 Volts and an 8 Ohms output. The blue power-LED and a five digit LED-VUmeter are informing you about the operational readiness and the output level of the 120 Watt powered mixer amplifier.

Modulation- and contact-controlled priority functions meet almost all requirements you need for microphone management. Of course you can also use these mixing amplifiers without any priority functions. A second 100 Volts-output is only active, when making an announcement for areas in which no background music shall be heard for instance. The mixer amplifier can be powered by a 24 V emergency power source.

Due to its compact housing (2U) the MX-AMP 120T is ideal for desktop mounting.

Technical Data

Description	MX-AMP 120T
Power (Max/Rated)	180W/120W
Inputs	Mic 1/ 2: 1mV~250mV, 250ohm; Mic 3/ 4: -1mV, 250ohm; Line: -100mV, 47Kohm; CD: 500mV, 47Kohm; AUX: 200mV, 47Kohm; Power in: 1V, 47Kohm
Frequency response	MIC1~MIC4: 60Hz~15KHz $\hat{A}\pm 3\text{dB}$; AUX/CD: 50Hz~20KHz $\hat{A}\pm 3\text{dB}$; Tel: 100Hz~15KHz $\hat{A}\pm 3\text{dB}$
Outputs	Music/Speech: 8ohm, 100V Speech: 100V
THD	Less than 1% at 1 KHz, rated power
Mains/Battery Voltage	AC 115V/230V 50/60Hz DC 24V (MAX 10% deviation)
Power consumption	400W
Colour	black
Dimensions	88x430x300 mm
Weight (net)	9,10 kg
Packing Unit	1
24 volt	
115 volt	
Priorities	

Product Attributes



Measurements according to DIN IEC 268-5



Article Nr.:
20030267

Packing Unit:
1

