Status: 1425869679







## **MT-AMP 240**

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

The mixer amplifier MT-AMP 240 is ideal to be connnected to up to four microphones (XLR) and one external line source (cinch). The MT-AMP 240 can be equipped with the plugin modules CD-Player and Tuner. The plugin modules will be installed by ic audio, of course. Both plug-in modules are available separately so you can upgrade the MT-AMP 240 easily. Powered with 240W this mixer amplifier is the optimum »All-in-one-solution« for small up to medium-sized projects.

General announcements or alerts can be adressed by push-buttons to four zones. Besides the precise volume control for each input channel the MT-AMP 240 offers fine adjustment of bass and treble. To connect the speakers you can choose between 25 Volt, 70 Volt, 100 Volt and 80 hm outputs. A blue power-LED and a three digit LED-VU-meter are informing you about the operational readiness and the output level of the 240 Watt powered mixer amplifier.

The MIC1 - input is equipped with a vox function, which mutes all other inputs as the connected microphone is being spoken to. Via internal jumpers phantom power (18V) can be added to the MIC - inputs. The MT-AMP 240 can be supplied from a 24 V emergency power source.

Status: 1425869679



## **Technical Data**

Description	MT-AMP 240
Power (Max/Rated)	360W/240W
Inputs	Mic1~Mic4: 250ohm, 1mV, symmetric + phantom power selectable (Jump1); AUX: 200mV, 47Kohm unbalanced; Tel: 0.1~1V, 600ohm, adjustable, balanced
Frequency response	MIC1~MIC4: 60Hz~15KHz ±3dB
Outputs	Speaker Outputs: Music/Speech: 8ohm, 25V, 70V, 100V selectable; Line Out: 600ohm, 1V; Moh Output: 8ohm, 1 Watt / 600ohm, 1V balanced
THD	Less than 1% at 1 KHz, rated power
Mains/Battery Voltage	AC 115V/230V 50/60Hz ±10% selectable DC 24V (MAX 10% deviation)
Power consumption	760W
Colour	black
Dimensions	100x430x380 mm
Weight (net)	13,30 kg
Packing Unit	1
24 volt	
115 volt	
Priorities	



## **Product Attributes**







Measurements according to DIN IEC 268-5



**Article Nr.:** 20030312

Packing Unit:



Status: 1425869679