

GENERAL SPECIFICATIONS

MBA-32

32 channels power amplifier suitable for wave field synthesis research in small and medium-sized space.

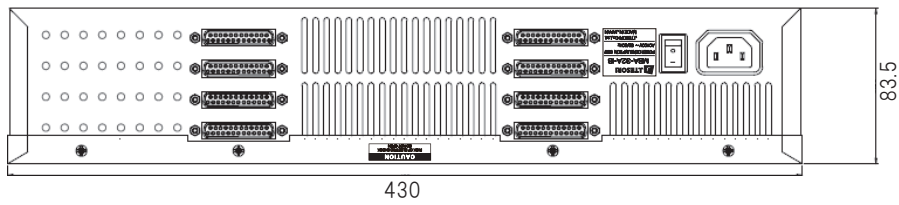
GENERAL SPECIFICATIONS		
Output Power	8Ω THD+N=5%	6W X 32
Output Type		BTL
Input Sensitivity	RL=8Ω 6W output	+15.0dBu
Input Type		BALANCE
SN Ratio	RL=8Ω(20Hz-20kHz AWTG)	60dB
Power Consumption	1/8 power 8Ω	90W
THD+N	RL=8Ω(20Hz-20kHz AWTG) 1/2 power	Less than 10%
Frequency Response	RL=8Ω Po=1W	20Hz-20kHz +/-1.0dB
Crosstalk	RL=8Ω Po=1W 1kHz TRIM=100% 600Ω terminate	Less than 50dB
Input Impedance	BALANCE	More than 4.7kΩ
Controls	FRONT	-
	REAR	Power switch, 11 round rotary trim volume
Connectors	INPUT	DSUB25P 8CH MULTI CONNECTOR X 4 TASCAM-ASSIGN
	OUTPUT	DSUB25P 8CH MULTI CONNECTOR X 4 TASCAM-ASSIGN Without GND
	AC INPUT	AC INLET
Indicators		Power Indicator
Protection	Amplifier	Over current, Thermal
	Power Supply	Over current
Cooling Fan		Low Noise Type X 4
Power Requirements		AC100V/117V / 220V/240V 50/60Hz
Dimensions(mm) / Weight		483W X 88H X 350D / 7kg
Included Accessories		Power cable, Specifications, Block Diagram

Specifications are subject to change without notice.

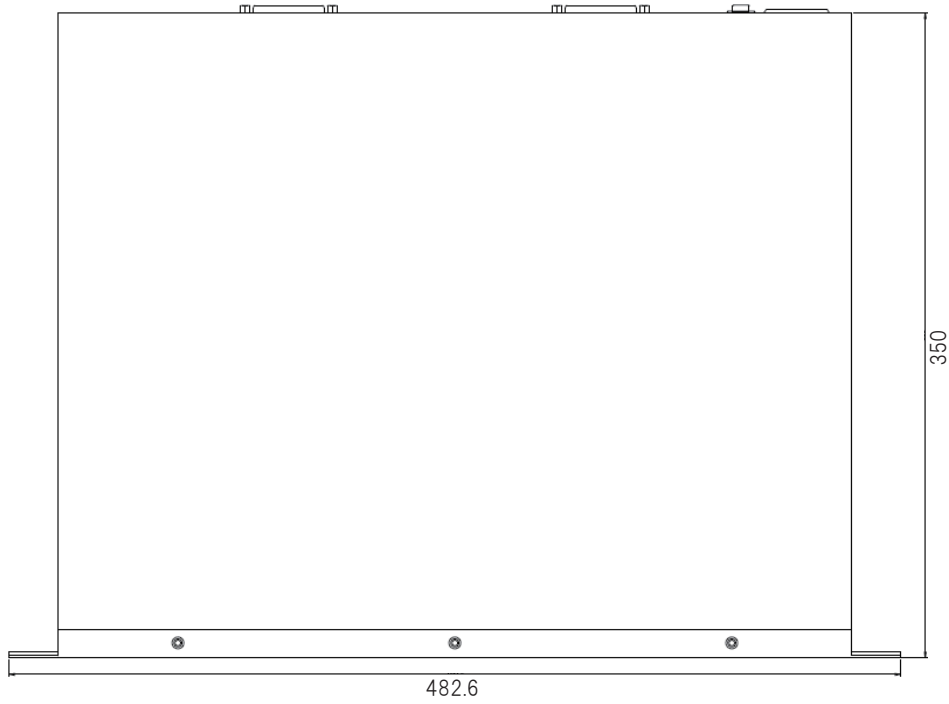
DIMENSIONS

MBA-32

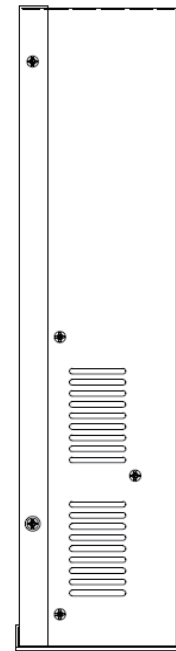
Rear



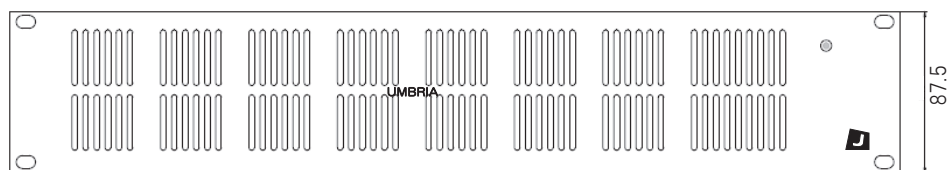
Top



Side



Front



(Unit : mm)

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