

Rear Panel

Eight-channel mic line amplifier for exceptionally clear sound reproduction



MLA8

MIC LINE AMPLIFIER

An eight-channel head amplifier inheriting the head-amp technology of the acclaimed DM2000 for high-quality sound reproduction

Having won the plaudits of professional engineers from live mixing venues, music production studios, and countless other areas, Yamaha's acclaimed DM2000 Digital Production Console provides the head-amp technology used in the MLA8's basic circuit design. Meticulously reproducing the original sound with breathtaking clarity, this head amp achieves stunning audio quality.

Highly practical functions in a compact 1U package

Notwithstanding its space-saving 1U design, the MLA8 front panel equips you with a 26dB pad, a 44dB fully adjustable gain trim, an 80Hz HPF, and a phantom-power switch on each channel. This HPF processes audio signals while still in analog format; accordingly, in systems combining MLA8s with Yamaha digital mixers, DME64Ns, and DME24Ns, sound control is simple and the range can be further broadened. Put simply, MLA8s with digital mixers and DMEs produce the perfect combination.

Consistent functional colors for highly-convenient operation

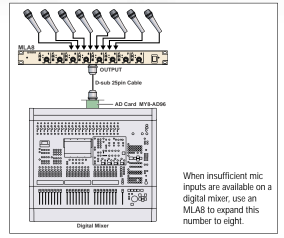
Functional colors for Yamaha mixers are selected based on a set of common rules. Similarly, the MLA8 uses green for signal indicators and HPFs, red for peak indicators, and gray for pads. In systems where this head amplifier is combined with other Yamaha products, the resulting ability to identify component functions at a glance helps to realize an environment where operations can be carried out quickly, intuitively, and without error.

Euroblock and 25-pin D-sub connectors for highly adaptable system support

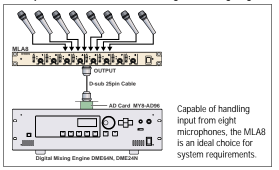
XLR connectors are used for the input of audio, and amplified sound is output via a Dsub-25pin and a Euroblock — an ideal connector for installation. Dsub-25pin terminals are compatible with the MY8-AD96 8-channel Mini-YGDAI* A/D card, and this ensures a high degree of affinity with Yamaha digital mixers.

*: Yamaha General Digital Audio Interface

Addition of mic inputs for digital mixers



Mic input for DME64N, DME24N Digital Mixing Engines



MLA8 SPECFICATIONS

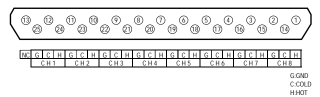
Electrical Characteristics

	Conditions	MIN	TYP	MAX	UNIT
Total Harmonic Distortion	20 Hz - 20 k Hz @ +14 dBu, 10 k ohms,			0.1	%
(THD+N)	GAIN Maximum				
	20 Hz - 20 k Hz @ +14 dBu, 10 k ohms,			0.01	%
	GAIN Minimum				
Frequency Response	20 Hz - 20 k Hz @ +4 dBu, 10 k ohms,	-1	0	0.5	dB
	GAIN Maximum				
	20 Hz - 20 k Hz @ +4 dBu, 10 k ohms,	-0.5	0	0.5	dB
	GAIN Minimum				
Hum & Noise	PAD OFF, GAIN Maximum			-128	dBu
(20 Hz - 20 k Hz)	(Sensitivity = -60 dBu)			(68 dB S/N)	
	PAD ON , GAIN Maximum			-99	dBu
	(Sensitivity = -34 dBu)			(65 dB S/N)	
Rs=150 ohms	PAD OFF, GAIN Minimum			-108	dBu
Hum & Noise are measured with a 6	(Sensitivity = -16 dBu)			(92 dB S/N)	
dB/octave filter @12.7 k Hz; equivalent to a 20 k Hz filter with	PAD ON , GAIN Minimum			-82	dBu
infinite dB/octave attenuation.	(Sensitivity = +10 dBu)			(92 dB S/N)	
Maximum Voltage Gain	CH IN to CH OUT		64		dB
Crosstalk Adjacent Inputs	@ 1 k Hz			-90	dB
PAD ON, GAIN Minimum	@ 10 k Hz			-70	dB
CH INPUT GAIN control	variable		44		dB
CH INPUT PAD switch			26		dB

General Specifications

CH High Pass Filter	80 Hz, 12 dB/octave Turn over /roll-off frequency of		
	shelving : 3 dB below maximum variable level.		
Phantom Power	+48 V DC is applied to balanced inputs for powering		
	condenser microphones via 6.8 k ohmsB		
CH PEAK LED	One red LED per channel.		
	Comes on when post – GAIN signal level		
	reaches -17 dBu.		
CH SIGNAL LED	One green LED per channel. Comes on when post		
	GAIN signal level reaches -10 dBu.		
Included Accessories	Power Supply Cord, Euroblock Connectors		
	(3P x 8), Rubber Feet (x 4), Owner's Manual		
Power Consumption	25 W		
Dimensions (W x H x D)	480 mm x 44 mm x 375.5 mm		
Weight	4.7 kg		

D-sub 25pin Assignment Table



0 dBu is referenced to 0.775 V rms.

Iuput Characteristics

PAD	Gain	Actual Load	For Use With	Input Level *1		Connector In	
PAD	Gain	Impedance	Nominal	Nominal	Max. before Clip	Amplifier unit	
0	-60	3 k ohms 50	ohms 50 – 600 ohms Mics 600 ohms Lines	–60 dBu (0.775 mV)	–40 dBu (7.75 mV)		
26	-00			–34 dBu (15.5 mV)	–14 dBu (155 mV)	XLR-3-31type	
0	14			–16 dBu (123 mV)	+4 dBu (1.23 V)	(balanced)	
26	-16			+10 dBu (2.45 V)	+30 dBu (24.5 V)		

*1: 0 dBu is referenced to 0.775 Vrms.

Output Chatracteristics

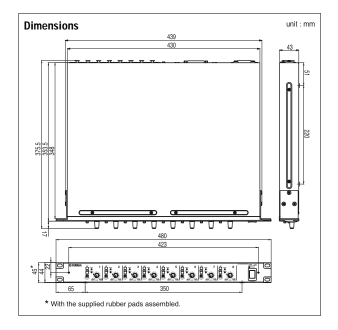
Actual Source	For Use With	Output I	Level *1	Connector In	
Impedance	Nominal	Nominal	Max. before Clip	Amplifier unit	
		nes +4 dBu +24 dBu (1.23 V) (12.3 V)		Euroblock connectors (balanced)	
150 ohms	10 k ohms Lines			D-SUB 25P female connector (balanced)	

*1: 0 dBu is referenced to 0.775 Vrms.

YAMAHA CORPORATION P.O.BOX 1, Hamamatsu Japan

http://www.yamahaproaudio.com

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