MIC100

Technical Specifications

Version 1.0 February 2003

ULTRAGAIN





TUBE ULTRAGAIN Vacuum Tube Preamplifier with Limiter

	High-end tube mic/line preamplifier for studio, live and hard disk recording applications and the mic/line preamplifier for studio, live and hard disk recording applications.	ations
^	Hand-selected 12AX7 vacuum tube with UTC technology for exceptional warmth	and lowest noise
•	The ultimate sound-enhancing tool for virtually any sound source	
•	Perfectly complements studio-grade condenser mics	
^	Usage as a high-end DI-box ensures outstanding signal integrity	
•	Eliminates the "dull" sound of standard digital recorders and sound cards	
•	Dynamic limiter effectively protects your equipment from overload	
^	Phase reverse switch, +48 V phantom power and 20 dB pad for utmost flexibility	
•	Balanced inputs and ouputs on 1/4" TRS and gold-plated XLR connectors	
^	Highly accurate 8-segment LED level meter	
•	Extremely wide-range input gain and output level adjustment	

SPECIFICATIONS

XLR INPUT

Connector Balanced/unbalanced

Transformerless, DC-decoupled Туре

input

approx. 2 k Ω Impedance

Max. input level +7 dBu / 20 dB with pad

1/4" TRS INPUT

Connector Balanced/unbalanced

Transformerless, DC-decoupled Type

input

approx. 1 M Ω Impedance

+16 dBu / 20 dB with pad Max. input level

AUDIO OUTPUTS

Connectors XLR and 1/4" TRS connector

balanced/unbalanced

Type Transformerless, DC-decoupled

output

approx. 700 Ω balanced / Impedance

approx. 350 Ω unbalanced

approx. +26 dBu @ 100 kΩ Max. output level

SYSTEM SPECIFICATIONS

Mic input <10 Hz - 43 kHz (+/-3 dB) Frequency response

Line input <10 Hz - 40 kHz (+/-3 dB)

FUNCTION CONTROLS

variable (+26 to +60 dB) Gain Output

variable (-co to +10 dB)

FUNCTION SWITCHES

20 dB pad Level attenuation (20 dB) +48 V Activates the phantom power Phase reverse Phase reverse (180°) Limits the output signal

Limiter

INDICATORS

Input level 8-segment LED meter: -24, -18, -12, -6, 0, +6, +12, clip

Power-LED Indicates operation

POWER SUPPLY

Mains voltages

USA/Canada 120 V~, 60 Hz, PSU U.K./Australia 240 V~, 50 Hz, PSU Europe 230 V~, 50 Hz, PSU Japan 100 V~, 50 - 60 Hz, PSU

PHYSICAL

Weight

approx. 2 1/2" (64 mm) x 5 1/4" Dimensions (H x W x D)

(135 mm) x 5 1/4" (135 mm) approx. 0.5 kg (1.1 lbs), without power supply

BEHRINGER continuously strives to assure the highest quality standards possible. Required modifications may be implemented without prior notice. Technical data and the appearance of the unit may deviate from the above values and/or illustrations.