



Livio Argentinì



LA-82

DUAL PHONES AMPLIFIER

Channels

2

Input

Input level
Input Impedance

Electronically Balanced
+4dBu, Max +28dBu
> 10 k Ω

Input Hi z

Input Level
Input Impedance

Unbalanced
-25dBu, Max 0dBu
100 Ω

Insert Send

Send Level
Send Impedance

Electronically balanced
+4dBu, Max +28dBu
100 Ω (minimum external load 600 Ω)

Frequency Bax Control

LO/HI
Return Impedance

Electronically balanced
+/- 9dB
+/- 6dB

Phones Output **Output Level**

For Phones (30/200 ohm on request)
Max 2.5 V

Bandwith

Distortion + Noise

4-350.000 Hz⁺⁰, -1 dB, perfect square wave up to 50 kHz
<0.005% (typical 0.001%)

Connectors

Rear Panel - 3 poles XLR
Front panel Jack TRS

Power Supply

Operating Voltage
Power Consumption
Rear Panel AC mains
Rear Panel Main
Switch

Switching. Double filter. Linear stabilizer
110-/220V 50/60 Hz
10 W
IEC C13 16 A connector, AC mains cord with IEC
Shuko

Construction

Dimensions
Weight

1 Unit, 19" half rack. Stainless box
W 220 mm/ H 44mm/ D 130 mm
1kg