Each independent channel has a balanced aux input, a general and local control, mono / stereo switch, and a signal level indicator. Each channel has 3 headphone outputs (1 on frontal panel and 2 on rear panel).

WPA 4400 has a direct general input L y R with gain control and balance. So many configuration options make from WPA 4400 something more than a common headphone amplifier, making it the ideal product for conference rooms, press conferences, radio stations, etc.

=			ы.		of a	-1	
	9	9.1	ч	u		-	•

- 6 channel stereo headphone amplifier.
- Each channel has independent control of:
 - · Gain control.
 - · Mono / stereo switch.
 - · LED vumeter signal indicator.
- 3 connectors by channel, 2 on rear panel and 1 on fontal panel.
- Direct general input L y R with gain control and balance.

Tech	nical data	WPA 4400
DIRECT IN INPUT:		
	Connectors:	Jack¼".
	Impedance:	25 kΩ unbalanced.
	Máx. gain:	+6 dBu.
Má	x. input level:	+ 21 dBu unbalanced.
OUTPUT:		
	Conectors:	Jack¼".
Máx	. output level:	+21 dBu balanced and unbalanced.
Freque	ency response:	10 Hz to 22 kHz ±2 dB.
	SNR:	>90 dB to 22 Hz - 22 kHz.
	THD:	<0.01% @ 0 dBu, 1 kHz.
HEADPHONES OUTPUT:		
	Máx. output:	+21 dBu.
Mi	n. impedance:	100 Ω.
	Max. gain:	+12 dB (input: 0 dBu, input/output max. gain).
	Main supply:	AC 18 V / 1000 mA (external power supply).
	Dimensions:	240 x 44 x 140 mm.
	Weight:	1,9 kg.



Rear panel





Individual controls for each channel. Frontal connection, gain control and MONO/ST selector.



Direct input. Fontal and rear connection. Gain and balance controls.



