Ottocanali 1204

8-Channel Power Amplifier for Lo-Z & Hi-Z Installations





Touring Installation



- Multi-zone venues, incl. smaller rooms in large scale installations
- Themed entertainment, amusement parks, shopping malls
- Cruise ships
- AV systems, board rooms
- Houses of worship
- Theaters, auditoriums
- Conference & learning centers
- Hotels, restaurants, bars

Ultimately flexible and safe, with a wide range of system control and monitoring capabilities as well as sound shaping options, and a total of up to 1,200 W output power over 8 amplifier channels for Io-Z or distributed line systems, all neatly packed into a single rack unit. As 'stand-alone' in corporate board rooms, or along with Powersoft Duecanali models in the largest setups, the **Ottocanali 1204** fits any venue.

Powersoft's legendary efficiency saves space and - more importantly - valuable energy, keeping both operational cost and 'carbon footprint' at a minimum. Ancillary technologies, such as the super-compact BatFormers^{®1}, developed specifically for the **Ottocanali 1204**, add immense practical value during system design, installation and use, resulting in substantial savings at any level.

The Ottocanali 1204 is

unprecedented in combining efficiency, performance and adaptability.

I) BatFormers are optional, and can be retrofitted anytime.

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8-channel mode		mono-bridged mode			
4 Ω / Ch	8 Ω / Ch	70 V ¹⁾	100 V ¹⁾	8 Ω / Ch pair	16 Ω / Ch pair
150 W	80 W	125 W	130 W	300 W	150 W

I) With $\mathsf{BatFormer}^{\textcircled{\sc R}}$ inserted per channel.

EIAJ Test Standard, I kHz, I% THD

Legendary Powersoft efficiency:

- Green Audio Power®: minimal 'carbon footprint' and operational cost of electricity (Energy Star qualification pending); additional 'Energy Save' function
 Compact and space saving: I RU, and standard depth 360 mm / 14.2"
- Driving low impedance and distributed line¹⁾ systems:
 - Through a dedicated lid, optional BatFormers[®] can be plugged anytime into any channel to enable 70V or 100V outputs including galvanic isolation; mixed lo-Z/hi-Z systems possible
 - BatFormers are highly efficient: only 1/3 of the size of a regular comparable transformer, yet delivering outstanding audio performance
 - Up to 55 different output configurations possible
- ✓ Channel output pairs mono-bridgeable (lo-Z), or in parallel (hi-Z)
- ✓ Unique Powersoft technology for efficient, reliable, great sounding performance:
 - Universal switch mode power supply with PFC (Power Factor Correction)
 - Fixed frequency switch mode amplifier output stages
 - Patented amplifier output filters with ripple cancellation network
- ✓ Front panel safety cover hiding output attenuators and 'Energy Save' switch
- ✓ All signal/control connectors Phoenix industry standard
- ✓ Front-to-rear airflow cooling with variable speed fan, temperature controlled
- ✓ Full protection circuitry: Over/under AC voltage; severe signals (clipping, VHF, long-term RMS); DC; over-temperature; short circuit; mute at power on/off
- ✓ Full four years warranty





BatFormer¹⁾

Ottocanali, partially equipped with BatFormers

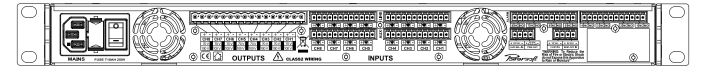


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Ottocanali 1204

8-Channel Power Amplifier for Lo-Z & Hi-Z Installations





Specifications

General								
	Number of channels	8						
		Mono-bridgeable per					onstant voltage	
		operation; serial opera			tFormers for higher v			
	Output power			inel mode			dged mode	
	EIAJ Test Standard, 1 kHz, 1% THD	4Ω/Ch	8 Ω / Ch	70 V ^{I)}	100 V ¹⁾	8 Ω / Ch pair	16 Ω / Ch pair	
		150 W	80 W	125 W	130 W	300 W	150 W	
	Max output voltage	38 V _{pe}	ak	115 V _{peak}	165 V _{peak}	76 V _{peak}		
	Max output current	15 A _{pe}	ak	8 A _{peak}	4.5 A _{peak}	15 A _{peak}		
AC Mains Po	ower							
	Power supply		Universal, re	gulated switch mode v	vith PFC (Power Fact	or Correction)		
	Operating voltage / Inrush current	100 V - 240 V ± 10%, 50/60 Hz / < 5 A _{RMS} > 0.9 when > 500 W						
	Power factor cos (φ)							
	Consumption / current draw		@ 230 V			@ 115 V		
	Energy Save on	9.3 W		0.30 A	8.7 W		0.2 A	
	Energy Save off	15.6 W		0.33 A	14.7 W		0.3 A	
	I/8 of max power @ 4 Ω	226 W		1.26 A	226 W		2.02 A	
	I/4 of max power @ 4 Ω	413 W		2.05 A	417 W		3.69 A	
Thermal								
	Environmental operating temperature	0° - 45° C / 32° - 113° F						
	Thermal dissipation		Fan, continuousl	y variable speed, temp	erature controlled fro	ont to rear airflow		
		230 V				115 V		
	Energy Save on	31.71 BTU/h		8.00 kcal/h	29.67 BTU/	'h	7.48 kcal/h	
	Energy Save off	53.20 BTU/h		13.42 kcal/h	50.13 BTU/	h	12.64 kcal/h	
	I/8 of max output power @ 4 Ω	252.34 BTU/h		63.64 kcal/h	255.75 BTU		64.50 kcal/h	
	I/4 of max output power @ 4 Ω	388.74 BTU/h		98.04 kcal/h	402.38 BTU		01.48 kcal/h	
Audio								
ladio	Gain	lo-Z hi-Z @ 70 V hi-Z @ 100 V						
Gain					I dB 44 dB			
	Frequency response	20 Hz - 20			0.25 kHz		55 Hz - 16.25 kHz	
	S/N ratio (amplifier section)	> 105 d			0 dBA		> 105 dBA	
	Crosstalk separation	> 60 d			5 dB	> 55 dB		
	Input sensitivity @ 8 Ω	20 Hz - 20 kHz (1 W @ 8 Ω, +/-0.5 dB, or 32/65 W @ 70/100 V, +/-2.5 dB)						
	Max input level				-1.79 dBu	,,		
	Input impedance				palanced			
	THD+N / SMPTE IMD / DIMI00 IMD				0.05% ²⁾			
	Slew rate	12 V/μs @ 8 Ω, input filter bypassed > 500 @ 20-200 Hz (Io-Z)						
	Damping factor							
ront Panel	- F 0							
i onci i anei	Indicators	7 multifunction LEDs r	oer channel: 4 × d	reen 2 viellow I v re	ad			
	Controls	7 multifunction LEDs per channel: 4 × green, 2 × yellow, 1 × red Pushbutton enables 24 V DC at back PWS OUT connector (can also toggle LINE/AUX inputs). 8 output attenuators,						
	Controls	energy save mode acti				(or (inputs): o output	e accentración 5,	
	Maintenance							
Rear Panel								
	Audio signal input connectors	2 x 12 pin Phoenix MC 1.5/12-ST-3.81 1803675						
	Loudspeaker output connectors	16 pin Phoenix MSTB 2.5/16-ST-5.08 1757158						
	Fault alarm connectors	12 pin Phoenix MC 1.5/12-ST-3.81 1803675						
	Aux command (triggering aux inputs) and	4 pin Phoenix MC 1.5/4-ST-3.81 1803594						
	aux voltage for remote on/off switching Aux front switch enabling and external 24 V							
	DC (0.2 A) auxiliary supply	IEC CI3 16 A connector, AC mains cord with 3-pin plug 15 A for US, IEC Schuko 16 A for every other nation						
	AC mains	IEC CI3 16 A connecto	or, AC mains cor	d with 3-pin plug 15 A	for US, IEC Schuko 1	6 A for every other r	ation	
Constructio								
	Dimensions	W 483 mm / 19", H 44						
	Chassis	Steel safety/dust covers; I mm steel front panel, side reinforcement, rear support; I mm steel top & bottom lid, rear panel						
	Weight	5-11 kg / 11-24.3 lb, de	ponding on numb	per of BatFormers				

I) With $BatFormer^{(\!\!R\!)}$ inserted per channel.

2) Guaranteed by design.

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