









## **2**CH





- Small-scale systems, portable and installed
- Stage monitors
- ► Hotels, restaurant and bars
- Amusement parks, themed entertainment
- ► Houses of worship, auditoriums
- ▶ Educational facilities
- Live and dance clubs
- ► Mobile DJ's

Equally versatile in both portable and installed system configurations, occupying only one single rack space and weighing just over 7 kg / 16 lb, the **M14D** is a flexible, great sounding solution for compact sound systems.

Benefitting from core technologies of Powersoft's flagship K Series, the **M14D** is highly efficient, leading to low power consumption, and consequently to substantial money savings on electricity, all in an eco-friendly way.

Minimum heat dissipation makes the **MI4D** suitable for hot or otherwise challenging environments.

Added the legendary sound quality thanks to Powersoft's unique, patented Class D output stage design, the MI4D represents a fantastic value, practically as well as commercially.

The **M14D** comes with 4 years warranty and, like all Powersoft products, is entirely designed and made in Italy.

2-channel mode		mono-bridged mode	
4 $\Omega$ / Ch	8 Ω / Ch	$8\Omega$ / Ch pair	
700 W	360 W	1,400 W	

EIAJ Test Standard, I kHz, I% THD

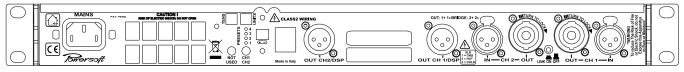
- ✓ Legendary Powersoft efficiency:
  - ► Compact and space saving: I RU at 358 mm / I4.I" standard depth
  - Green Audio Power®: minimal "carbon footprint" and operational cost of electricity
  - ▶ Plenty of power, little weight: up to 2,800 W in 7.3 kg / 16 lb
- ✓ Unique Powersoft technology for efficient, reliable performance:
  - ► Switch mode power supply, internally switchable 230/115 V nominal
  - ► Fixed frequency switch mode amplifier output stages
  - ▶ Patented amplifier output filters with ripple cancellation network
- $\checkmark$  Optimized for 4  $\Omega$  loads, thus ideally matching real-world scenarios in targeted applications
- ✓ Fully protected circuit design:
  - AC protection: shuts down power supply when AC mains voltage is outside operating range
  - ► Clip limiter: prevents severely clipped waveforms from reaching loudspeakers, while still maintaining full peak power output
  - ▶ DC protection: protects against infrasonic signal at the outputs
  - ► VHF protections: protects the loudspeakers against destructive non-audible, non-musical high frequency signals
  - Short circuit protection: protects the amplifier from short circuit or similar events on the outputs; with automatic protection reset
  - Thermal protection: mutes outputs once output devices reach 75 °C / 167 °F; automatic unmute once temperature is down to 65 °C / 149 °F
- ✓ Temperature controlled continuous variable speed fan, front to rear airflow
- ✓ Recessed stepped level attenuators
- ✓ Full four years warranty
- ✓ Also available as MI4D HDSP+ETH with integrated DSP and Ethernet comm port





## Powersoft

## 2-Channel Power Amplifier for Touring and Install Applications



## **Specifications**

	itions						
General							
	Number of channels		2				
	Output power		2-channel mode		mono-bridged mode		
	EIAJ Test Standard, I kHz, I% THD	4 Ω / Ch	8 0	2 / Ch	8 Ω / Ch pair		
		700 W	36	0 W	1,400 W		
	Max output voltage / current			/ 65 A <sub>peak</sub>	1,100		
10 M : D			05 V peak	7 03 7 peak			
AC Mains Po							
	Power supply		Universal, regul	ated switch mode			
	Operating voltage / Inrush current	II5 V / 230 V (factory selection) $\pm$ 15%, 50 Hz - 60 Hz / $\leq$ 26 $A_{RMS}$					
Consumption / current draw		@ 230 V			@ 115 V		
		39 W 0.3 A		39 W 0.6 A			
I/8 of max output power @ 4 $\Omega$ I/4 of max output power @ 4 $\Omega$	I/8 of max output power @ 4 Ω	283 W I.9 A		283 W 3.8 A			
		538 W	3.5 A	538 W	7 A		
	ii i oi max oacpac power @ 122	330 11	3.3 7 (	330	, , , ,		
Thermal							
i ilei illai	Environmental approxing temperature		0° - 45° C / 32° - 113° F				
	Environmental operating temperature						
	Thermal dissipation	Fan, continuously variable speed, temperature controlled, front to rear airflow					
	Idle		3 BTU/h		33 kcal/h		
	I/8 of max output power @ 4 $\Omega$		8 BTU/h	93 kcal/h			
	I/4 of max output power @ 4 $\Omega$	64	H BTU/h	162 kcal/h			
Audio							
	Gain	32 dB, 30 dB, 28 dB, 26 dB,	24 dB, 22 dB, 20 dB, 18 dB, 14 dE	B, 4 dB, -∞, user selectable			
	Frequency response	10 Hz - 30 kHz (1 W @ 8 Ω					
	S/N ratio (amplifier section)	>113 dBA (20 Hz - 20 kHz,					
		>70 dB @ 1 kHz					
	Crosstalk separation	_					
	Input sensitivity @ 8 Ω	1.4 V / 5.14 dBu					
	Max input level	6 V / 17.7 dBu					
	Input impedance	10 kΩ					
	THD+N / SMPTE IMD	≤ 0.05% @ 1/2 of full power typ. <0.005% (<0.02% @ >0.1 W)					
	DIMI00 IMD						
	Slew rate	40 V/μs @ 8 Ω, input filter bypassed					
	Damping factor @ 8 $\Omega$	>5000 @ 100 Hz					
OSP (option							
option	A/D converter	CS5381 2 channels 24 hit / 4	48 LH- 120 dB SNIP				
	D/A converter	CS5381, 2 channels, 24 bit / 48 kHz, 120 dB SNR CS4398, 2 channels, 24 bit / 48 kHz, 120 dB SNR					
	Frequency response @ -3 dB	7 Hz - 22 kHz					
	THD	< 0.01% (20 Hz - 20 kHz)					
	Presets	Bank of 4 presets, managem	nent and upload via Armonía Pro	Audio Suite™			
	Delay for time alignment	10 ms per output					
	Crossover filters	Butterworth, Linkwitz-Riley	y, Bessel, 6 dB/oct to 48 dB/oct				
	Output equalizer	up to 12 biguad fully parame	tric per channel: peaking, hi/lo shelv	ving, hi/lo pass, band pass, bar	nd stop.		
	Input equalizer		, shelving, band pass, band stop, al				
	Limiters		equency dependent RMS limiter	. pass)			
			equency dependent in 13 minter				
	Damping control	< 120 Hz, range ± 2 Ω					
	System Delay	up to 170 ms for 2 IN/2 OC	JT or 340 ms for 1 IN/2 OUT				
ront Panel							
	Indicators		4 LEDs per channel: 3 × green, 1 × red				
		2 status LEDs:   x green,	,				
	Controls		pot per channel; mains switch				
	Maintenance	Dust filter foam behind from	nt panel				
Rear Panel							
	Audio signal input connectors	2 x balanced Neutrik® XLF	2 x balanced Neutrik® XLR female				
	Loudspeaker output connectors		2 × Neutrik® Speakon NL4MD, 2 × Neutrik® XLR male hard-wired to the corresponding input				
	Network data port Ethernet	·	I x RJ45 with activity LED with 2 rotary address switches				
	DSP preset selection		I x Ry45 with activity LED with 2 rotary address switches I x Pushbutton (stepping through bank of 4 presets)				
	Doi preser selection	I x 4 LED preset indicators					
	Aux voltage		I x 2-pin Phoenix type MC I.5/2-ST-3.8I				
AC mains IEC CI3 I6 A connector; AC mains cord with 3-pin plug I5 A				for LIS IEC Schulco IA A fo	or overy other action		
				TIOL US, IEC SCHUKO 16 A TO	or every other nation		
	Controls	I x link switch, linking analo	og inputs 1 & 2				
Constructio	on						
	D:	W 483 mm / 19", H 44.5 mm / 1 RU, D 358 mm / 14.1"					
	Dimensions	** 103 111117 17 ,111 1 113 111	1117 1 110, 12 330 1111117 1 1.1				
	Chassis		and steel removable dust cover, 3	mm (0.12") steel front pane	el, screw hole protection, steel si		
			and steel removable dust cover, 3	mm (0.12'') steel front pane	el, screw hole protection, steel si		

I) External high-pass filter required.

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