marantz



PM8006 INTEGRATED AMPLIFIER



With a fully discrete current feedback design, the PM8006 integrated amplifier is perfect for audiophiles wanting both excellent music quality and flexible operation. It offers a powerful 2x 70W into 8 ohm, while the symmetrical circuits ensure optimal imaging. To ensure the most involving musical experience, the amplifier uses a new Marantz-designed electric volume control for high linearity and best-in-class channel separation and to make the most of vinyl replay there's the brand-new Marantz Musical Phono EQ phono preamp stage, designed to get the purest signal from beloved vinyls by minimized noise levels.

Highlights	Your Benefits
Integrated Current Feedback Amplifier with 2x 70W / 8 ohm rms	Wide bandwidth reproduction to fill your room with renowned Marantz sound
Newly designed electric volume circuit	High linearity and best-in-class channel separation
Exceptional Marantz Musical Phono EQ stage	Purest signal from beloved vinyls by minimized noise levels
Marantz proprietary HDAM-SA3 circuits	Wider dynamic range with lower distortion for the output stage
Triple layer bottom plate	Minimizes vibration
Gold Plated Inputs/Outputs incl. Phono (MM) input	Best connection for all sources
Double shielded Toroidal Transformer and high quality customized components	Delivering high level of clean power for pure amplification
High quality, original Marantz SPKT-1+ Speaker Terminals (A / B switchable)	Improved connection to speakers
Available in black or silver-gold	Perfectly matching to Marantz source players























marantz[®]

PM8006

INTEGRATED AMPLIFIER



Channels 2 Current Feedback Topology • Phono EQ Marantz Musical Phono EQ HDAM version SA3, SA2 Power Transformer Toroidal High Grade Audio Components • Customised Components • Symmetric PCB Layout • Aluminium extrusion heat sink • Tri Tone Control (Bass / Mid / Treble) • Balance / Bass / Treble • / • / • OTHERS Linear Drive Power Supply • Shottky diodes • Input buffer amp • Solid Heat Sinks • Double Layer Bottom Plate triple Source Direct • Power Amp direct • Standby Mode • INPUTS / OUTPUTS Audio Inputs 6 Phono Input: MM • Audio Outputs 1 Pre-out 1 Power Amp Direct IN • Gold Plated Cinch • Speaker A / B Speaker Terminals 4 D-Bus • Headphone Out •	FEATURES	PM8006	
Phono EQ Marantz Musical Phono EQ HDAM version SA3, SA2 Power Transformer Toroidal High Grade Audio Components • Customised Components • Symmetric PCB Layout • Aluminium extrusion heat sink Tri Tone Control (Bass / Mid / Treble) • Balance / Bass / Treble • / • / • OTHERS Linear Drive Power Supply • Shottky diodes • Input buffer amp • Solid Heat Sinks • Double Layer Bottom Plate triple Source Direct • Power Amp direct • Standby Mode • INPUTS / OUTPUTS Audio Inputs 6 Phono Input: MM • Audio Outputs 1 Pre-out 1 Power Amp Direct IN • Gold Plated Cinch • Speaker A / B Speaker Terminals 4 D-Bus •	Channels	2	
HDAM version Power Transformer High Grade Audio Components Customised Components Symmetric PCB Layout Aluminium extrusion heat sink Tri Tone Control (Bass / Mid / Treble) Balance / Bass / Treble OTHERS Linear Drive Power Supply Shottky diodes Input buffer amp Solid Heat Sinks Double Layer Bottom Plate Source Direct Power Amp direct Standby Mode INPUTS / OUTPUTS Audio Inputs Audio Outputs Pre-out 1 Power Amp Direct IN Gold Plated Cinch Speaker A / B Speaker Terminals Marantz SPKT-1+ Number of terminals 4 D-Bus	Current Feedback Topology	•	
Power Transformer High Grade Audio Components Customised Components Symmetric PCB Layout Aluminium extrusion heat sink Tri Tone Control (Bass / Mid / Treble) Balance / Bass / Treble OTHERS Linear Drive Power Supply Shottky diodes Input buffer amp Solid Heat Sinks Double Layer Bottom Plate Source Direct Power Amp direct Standby Mode INPUTS / OUTPUTS Audio Inputs Phono Input: MM Audio Outputs Power Amp Direct IN Gold Plated Cinch Speaker A / B Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus	Phono EQ	Marantz Musical Phono EQ	
High Grade Audio Components Customised Components Symmetric PCB Layout Aluminium extrusion heat sink Tri Tone Control (Bass / Mid / Treble) Balance / Bass / Treble OTHERS Linear Drive Power Supply Shottky diodes Input buffer amp Solid Heat Sinks Double Layer Bottom Plate Source Direct Power Amp direct Standby Mode INPUTS / OUTPUTS Audio Inputs Audio Outputs Pre-out 1 Power Amp Direct IN Gold Plated Cinch Speaker A / B Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus	HDAM version	SA3, SA2	
Customised Components Symmetric PCB Layout Aluminium extrusion heat sink Tri Tone Control (Bass / Mid / Treble) Balance / Bass / Treble • / • / • OTHERS Linear Drive Power Supply \$hottky diodes Input buffer amp \$olid Heat Sinks Double Layer Bottom Plate Source Direct Power Amp direct \$triple Standby Mode INPUTS / OUTPUTS Audio Inputs \$Audio Inputs \$Audio Outputs Pre-out 1 Power Amp Direct IN \$old Plated Cinch \$peaker A / B \$peaker Terminals: Marantz SPKT-1+ Number of terminals \$4 D-Bus	Power Transformer	Toroidal	
Symmetric PCB Layout Aluminium extrusion heat sink Tri Tone Control (Bass / Mid / Treble) Balance / Bass / Treble • / • / • OTHERS Linear Drive Power Supply Shottky diodes Input buffer amp Solid Heat Sinks Double Layer Bottom Plate Source Direct Power Amp direct Standby Mode INPUTS / OUTPUTS Audio Inputs 6 Phono Input: MM Audio Outputs 1 Pre-out 1 Power Amp Direct IN Gold Plated Cinch Speaker A / B Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus	High Grade Audio Components	•	
Aluminium extrusion heat sink Tri Tone Control (Bass / Mid / Treble) Balance / Bass / Treble OTHERS Linear Drive Power Supply Shottky diodes Input buffer amp Solid Heat Sinks Double Layer Bottom Plate Source Direct Power Amp direct Standby Mode INPUTS / OUTPUTS Audio Inputs Phono Input: MM Audio Outputs Pre-out 1 Power Amp Direct IN Gold Plated Cinch Speaker A / B Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus	Customised Components	•	
Tri Tone Control (Bass / Mid / Treble) Balance / Bass / Treble • / • / • OTHERS Linear Drive Power Supply • Shottky diodes Input buffer amp • Solid Heat Sinks • Double Layer Bottom Plate Source Direct • Power Amp direct Standby Mode INPUTS / OUTPUTS Audio Inputs 6 Phono Input: MM • Audio Outputs 1 Pre-out 1 Power Amp Direct IN Gold Plated Cinch Speaker A / B Speaker Terminals: Marantz SPKT-1+ Number of terminals • / • / • • / • / • • / • / • • / • /	Symmetric PCB Layout	•	
Balance / Bass / Treble OTHERS Linear Drive Power Supply Shottky diodes Input buffer amp Solid Heat Sinks Double Layer Bottom Plate Source Direct Power Amp direct Standby Mode INPUTS / OUTPUTS Audio Inputs 6 Phono Input: MM Audio Outputs 1 Pre-out 1 Power Amp Direct IN Gold Plated Cinch Speaker A / B Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus	Aluminium extrusion heat sink	•	
DTHERS Linear Drive Power Supply Shottky diodes Input buffer amp Solid Heat Sinks Double Layer Bottom Plate Surce Direct Power Amp direct Standby Mode INPUTS / OUTPUTS Audio Inputs Phono Input: MM Audio Outputs Pre-out Power Amp Direct IN Gold Plated Cinch Speaker A / B Speaker Terminals: Marantz SPKT-1+ Number of terminals •	Tri Tone Control (Bass / Mid / Treble)	•	
Linear Drive Power Supply Shottky diodes Input buffer amp Solid Heat Sinks Double Layer Bottom Plate Surce Direct Power Amp direct Standby Mode INPUTS / OUTPUTS Audio Inputs Fhono Input: MM Audio Outputs Pre-out Power Amp Direct IN Gold Plated Cinch Speaker A / B Speaker Terminals: Marantz SPKT-1+ Number of terminals •	Balance / Bass / Treble	• / • / •	
Shottky diodes Input buffer amp Solid Heat Sinks Double Layer Bottom Plate triple Source Direct Power Amp direct Standby Mode INPUTS / OUTPUTS Audio Inputs Fenout Pre-out Power Amp Direct IN Gold Plated Cinch Speaker A / B Speaker Terminals: Marantz SPKT-1+ Number of terminals •	OTHERS		
Input buffer amp Solid Heat Sinks Double Layer Bottom Plate triple Source Direct Power Amp direct Standby Mode INPUTS / OUTPUTS Audio Inputs 6 Phono Input: MM Audio Outputs 1 Pre-out Power Amp Direct IN Gold Plated Cinch Speaker A / B Speaker Terminals: Marantz SPKT-1+ Number of terminals •	Linear Drive Power Supply	•	
Solid Heat Sinks ● Double Layer Bottom Plate triple Source Direct ● Power Amp direct ● Standby Mode ● INPUTS / OUTPUTS Audio Inputs 6 Phono Input: MM ● Audio Outputs 1 Pre-out 1 Power Amp Direct IN ● Gold Plated Cinch ● Speaker A / B ● Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus ●	Shottky diodes	•	
Double Layer Bottom Plate triple Source Direct ● Power Amp direct ● Standby Mode ● INPUTS / OUTPUTS Audio Inputs 6 Phono Input: MM ● Audio Outputs 1 Pre-out 1 Power Amp Direct IN ● Gold Plated Cinch ● Speaker A / B ● Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus ●	Input buffer amp	•	
Source Direct ● Power Amp direct ● Standby Mode ● INPUTS / OUTPUTS ● Audio Inputs 6 Phono Input: MM ● Audio Outputs 1 Pre-out 1 Power Amp Direct IN ● Gold Plated Cinch ● Speaker A / B ● Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus ●	Solid Heat Sinks	•	
Power Amp direct ● Standby Mode ● INPUTS / OUTPUTS ● Audio Inputs 6 Phono Input: MM ● Audio Outputs 1 Pre-out 1 Power Amp Direct IN ● Gold Plated Cinch ● Speaker A / B ● Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus ●	Double Layer Bottom Plate	triple	
Standby Mode • INPUTS / OUTPUTS Audio Inputs 6 Phono Input: MM • Audio Outputs 1 Pre-out 1 Power Amp Direct IN • Gold Plated Cinch • Speaker A / B • Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus •	Source Direct	•	
INPUTS / OUTPUTS Audio Inputs 6 Phono Input: MM ● Audio Outputs 1 Pre-out 1 Power Amp Direct IN ● Gold Plated Cinch ● Speaker A / B ● Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus ●	Power Amp direct	•	
Audio Inputs 6 Phono Input: MM ● Audio Outputs 1 Pre-out 1 Power Amp Direct IN ● Gold Plated Cinch ● Speaker A / B ● Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus ●	Standby Mode	•	
Phono Input: MM ● Audio Outputs 1 Pre-out 1 Power Amp Direct IN ● Gold Plated Cinch ● Speaker A / B ● Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus ●	INPUTS / OUTPUTS		
Audio Outputs 1 Pre-out 1 Power Amp Direct IN • Gold Plated Cinch • Speaker A / B • Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus •	Audio Inputs	6	
Pre-out 1 Power Amp Direct IN ● Gold Plated Cinch ● Speaker A / B ● Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus ●	Phono Input: MM	•	
Power Amp Direct IN ● Gold Plated Cinch ● Speaker A / B ● Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus ●	Audio Outputs	1	
Gold Plated Cinch ● Speaker A / B ● Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus ●	Pre-out Pre-out	1	
Speaker A / B Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus	Power Amp Direct IN	•	
Speaker Terminals: Marantz SPKT-1+ Number of terminals 4 D-Bus ●	Gold Plated Cinch	•	
Number of terminals 4 D-Bus •	Speaker A / B	•	
D-Bus •	Speaker Terminals:	Marantz SPKT-1+	
	Number of terminals	4	
Headphone Out •	D-Bus	•	
	Headphone Out	•	

SPEC	CIFICATIONS		
Power Output (8 / 4 Ohm RMS)			70 W / 100 W
Frequency Response			5 Hz-100 kHz
Total Harmonic Distortion			0.02 %
Damping Factor			100
Input Sensitivity: MM			2 mV / 47 kOhm
Signal to Noise Ratio: MM			87 dB
Input	Sensitivity: High level		200 mV / 20 kOhm
Signa	l to Noise Ratio: High	evel	106dB(2V input)
Input Sensitivity: Power Amp Direct IN			1.6V / 15 kOhm
Signal to Noise Ratio: Power Amp Direct IN		r Amp Direct IN	125 dB
GENI	ERAL		
Available colors			Black / Silver-Gold
Metal Front Panel			•
Power Consumption			220 W
Standby Consumption			0.2 W
Auto Power off			•
Detachable Power Cable			•
Remote Control			RC001PMND
System Remote Function			•
Maximum Dimensions (W x D x H)		D x H)	440 x 379 x 128 mm
Weight			12.0 kg
EAN			
EU	PM8006/N1B	4951035061435	Black
	PM8006/N1SG	4951035061442	Silver-Gold
UK	PM8006/T1B	4951035061459	Black
	PM8006/T1SG	4951035061466	Silver-Gold

Sound United Europe A Division of D&M Europe B.V. Beemdstraat 11 5653 MA Eindhoven The Netherlands Marantz is a trademark or registered trademark of D&M Holdings, Inc. Other trademarks and trade names are those of their respective owners.

IV01I

^{*} All specs can be subject to change.