* marantz

Product information

MM7025 STEREO MAIN AMPLIFIER



The MM7025 is the ideal two-channel main amplifier with a whopping 140W rms into 8 ohms per channel. Use it as an AV pre-amplifier to give your front channels an earth-moving boost or simply to make a sensational upgrade to an existing stereo system. And, because the technology is the same as that in the MM7055 and MM8003 using them in combination is fast, efficient and friendly. It's a great flexible customisation enabler. And, as with the big brother 7055, XLR inputs, DC triggers and Marantz bus.

Main Features

- L2ch power amplifier
- 2x 140 Watts (8 ohm) / 2x 170 Watts (6 ohm)
- Current Feedback circuitry
- High performance power supply
- XLR inputs
- DC Trigger control inputs

EAN

EU	MM7025/N1B	4951035042885
UK	MM7025/T1B	4951035042892

because music matters

www.marantz.eu



MM7025 STEREO MAIN AMPLIFIER



FEATURES	MM7025	
Channels	2	
Current Feedback Topology	0	
Phono EQ: Standard/Current Feedback/Constant Current Feedback	- / - /-	
HDAM version	-	
Power Transformer: Toroidal/El	- / 0	
High Grade Audio Components	0	
Customised Components	0	
Symmetric PCB layout	-	
Aluminium extrusion heatsink	0	
Copper plated chassis	-	
Tri-Tone Control (Bass/Mid/Treble)		
Balance/Bass/Treble/Loudness	-	
OTHER		
Linear Drive Power Supply	0	
BTL possibility	-	
Bi-Amp and Multichannel option	-	
Shottkey diodes	-	
Input Buffer Amp (All inputs/CD only)	o / -	
Seperate solid heatsinks	-	
System block shielding: copper/metal/none	- / - /-	
Double layer bottom plate	-	
Source Direct	-	
Power Amp Direct	-	
Standby mode	- / - / - / -	

INPUTS/OUTPUTS	
Phono Input: MM/MC	- / -
Balanced In/Out	2 / -
Pre-Out/Main In	- / 2
Power Amp Direct In	0
Gold Plated Chinch	-
Speaker A/B	-
Speaker terminal: Screw/Marantz/WBT	0/-/-
Number of terminals	2
Marantz remote bus	0
Remote power control (Trigger In/Out)	0
Flasher In/IR receiver In	0/-
Headphone Out	
SPECIFICATIONS	
Power Output (8/6 Ohm RMS)	140/170 Watts
Power Output (8/6 Ohm DIN)	-
Power Output (8/6 Ohm IHF)	-
Bridged Power Output (8 Ohm RMS)	-
Frequency Response	8Hz-100kHz
Total Harmonic Distortion	0.03%
Damping Factor	100dB
Input Sensitivity: MM	-
Input Sensitivity: MC	-
Signal to Noise Ratio: MM/MC	- / -
Input Sensitivity: High level	1.2V/22kohm
Input Sensitivity: Balanced High level	2.4V/30kohm
Signal to Noise Ratio: High level	105dB
GENERAL	
Available colors: Gold/Silver/Black/Silver-Gold	-/-/0/-
Metal Front Panel	0
Power Consumption in W	220
Standby Consumption in W	0.4
Auto Power off	0
Detachable Power Cable	0
Remote Control	-
System Remote Function	-
Maximum Dimensions (W x D x H) in mm	440x350x126
Weight in kg	10.5

because music matters