

# MM8077 MULTICHANNEL MAIN AMPLIFIER















Designed for the ultimate music and movie surround sound experience, the MM8077 7-channel power amplifier is equipped with the same amplifier technologies that are incorporated in our reference class hi-fi amplifiers, including our unique current feedback discrete power amplifier stage design, which features a high slew rate that provides a wide bandwidth for the utmost enjoyment of today's high resolution audio formats. All output stages feature identical topology for uniform high quality sound across all channels, and the MM8077 provides the option to choose between balanced (XLR) and unbalanced (RCA) inputs for each channel, for maximum system configuration flexibility. High current, high bandwidth discrete power transistors can handle short term musical bursts with aplomb, even into difficult low impedance speaker loads.

#### **Main Features**

- 7x 150W (8 ohm), 7x 180W (6 ohm)
   RMS Power (20 Hz 20 kHz)
- Current feedback discrete power amplifier
- High current power supply with toroidal power transformer
- Marantz reference-grade power supply filter capacitors and high speed, high current discrete power transistors
- Low impedance continuous drive capability
- Highest sound quality design based on pure surround philosophy
- Copper plated chassis
- Gold plated, high grade loudspeaker terminals
- Flasher input, DC trigger (In/Out), Remote control (In/Out)

#### **EAN**

**EU** MM8077/N1B 4951035045084 Black **UK** MM8077/T1B 4951035045084 Black

www.marantz.eu



### **MM8077**

## MULTICHANNEL MAIN AMPLIFIER



FEATURES	MM8077	
Channels	7	
Current Feedback Topology	•	
Power Transformer: Toroidal/El	• / -	
High Grade Audio Components	•	
Customised Components	•	
Aluminium extrusion heatsink	•	
Copper plated chassis	•	
OTHERS		
Linear Drive Power Supply	•	
Input Buffer Amp (All inputs/CD only)	• / -	
Solid heatsink with tunnel	•	
Power Amp Direct	•	
Auto standby mode	•	
INPUTS/OUTPUTS		
Balanced In/Out	7 / -	
Pre-Out/Main In	-/7	
Power Amp Direct In	•	
Gold Plated Chinch	•	
Speaker terminal: Screw/Marantz/WBT	• / - / -	
Number of terminals	7	
Marantz remote bus	•	
Remote power control (Trigger In/Out)	•	
Flasher In/IR receiver In	• / -	

SPECIFICATIONS	
Power Output (8/6 Ohm RMS)	150/180 Watts
Frequency Response	8 Hz-100 kHz
Total Harmonic Distortion	0.03%
Damping Factor	100 dB
Input Sensitivity: High level	1.2V/22 kohm
Input Sensitivity: Balanced High level	2.4V/30 kohm
Signal to Noise Ratio: High level	105 dB
GENERAL	
Available colors: Black	•
Available colors: Black Metal Front Panel	•
	• • 880
Metal Front Panel	• • 880 0.4
Metal Front Panel Power Consumption in W	
Metal Front Panel Power Consumption in W Standby Consumption in W	
Metal Front Panel Power Consumption in W Standby Consumption in W Auto Power off	0.4
Metal Front Panel Power Consumption in W Standby Consumption in W Auto Power off Detachable Power Cable	0.4
Metal Front Panel Power Consumption in W Standby Consumption in W Auto Power off Detachable Power Cable Maximum Dimensions (W x D x H)	0.4 • • 440 x 384 x 185 mm

Design and specifications are subject to change by Marantz without notice.

|V01|

www.marantz.eu