

M2si

Integrated amplifier

- Powerful 137 watts into 4 ohms per channel
- Class A pre-amplifier & discrete power amplifier stage
- Separate power supplies for pre and power amp
- 6 stereo line inputs
- Home theater input (switchable)
- Pre-amp output (RCA)
- Fixed line out (RCA)
- SMD construction optimises noise levels
- IR remote control
- Black or silver finish

Output power	76 watts per channel @ 8 ohms
Output voltage	25V RMS, 20Hz to 20 kHz; onset of clipping 70 Volts peak to peak
Current	25 Amps peak to peak
Damping factor	36
Output devices	1 pair per channel
THD 20Hz to 20 kHz (Line-In)	<0.014% typical
Signal to noise ratio	>96dB 'A'-weighted
Frequency response	+0, -0,1dB, 10Hz bis 20 kHz
Inputs	6x RCA / Line Level
Input impedance (Line-In)	40k ohms
Pre-Out (Bi-amping, second power amp etc)	1 pair RCA
Line-Out	1 pair RCA
Speaker outputs	bananas, spades or bare wire
Dimensions WxHxD	440 x 100 x 400 mm
Weight (net / gross)	9,2 kg/ 13,0 kg
Power connection	115-230VAC 50/60Hz
Power consumption	320 Watt max. / 0,5 Watt standby
Accessories	remote control, mains cable IEC (10-A)



High-class integrated amplifier at a low price!

The M2si integrated amplifier takes our peerless premium-amp experience and applies it to a more affordable price point. It boasts trickle-down technology from our mighty and legendary Titan flagship, plus other high-end touches such as solid metal controls. The M2si delivers 76 watts per channel into 8ohms and 137 watts into 4ohms. This means the M2si will can drive a wide range of speakers, even power-hungry models.

Further flexibility is provided by the M2si's excellent connectivity, which includes six line-level inputs and switchable home-theatre throughput.

It features a Class A preamp stage with its own, independent power supply, coupled with a discrete pair of power amps. In effect, this means the M2si offers the performance benefits of a pre/power configuration with the compact convenience of a one-box design.

Its performance is rock-solid, it's sonically well-rounded and it's comfortable with a wide array of speakers. And it's all served up in an elegant, no-nonsense package.

