

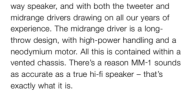
From user to listener

The MM-1 isn't a normal computer speaker, it's a true hi-fi speaker, shrunk to fit on your desktop. So they don't just look great - they sound incredible, transforming your computer into a superb stereo sound system. But then you'd expect nothing less from the makers of the award-winning Zeppelin™ iPod® speaker, not to mention some of the most advanced studio speakers in the world.

Digital Signal Processing There's an art to producing a big sound from small speakers And we've mastered it, thanks to a clever piece of electronic fine-tuning called Digital Signal Processing. By adjusting the sound balance depending on the signal, DSP keeps music sounding rich and detailed, no matter how loud you play it.



incorporate our famous tube-loaded design, which dampens resonance and produces purer high frequency sounds. You'll find the same technology in our studio-standard speakers, used by the likes of Abbey Road Studios.



Two-way speaker MM-1 is a true two-

Build and finish Think computer speakers and you think unsightly plastic boxes. The MM-1 is different. Elegantly designed and robustly constructed, everything about it - from the brushed steel finish to the reassuring weight - says quality. You'll be proud to have the MM-1 beside any laptop or computer monitor.







High-end technology Some of our most pioneering technology has found its way into the MM-1. The tweeters, for example,

MM-1 specifications



Bowers & Wilkins

www.bowers-wilkins.com

'Nautlius' and 'Zeppelin' are trademarks of B&W Group Ltd. iPod is a trademark of Apple Inc. registered in the US and other countries

Copyright © B&W Group Ltd.

Design Thomas Manss & Company.

Printed in the UK.

Technical features 2-way speaker

Fully active

Nautilus™ tube tweeters

Digital amplifier

Digital Signal Processing (DSP) Switch mode power supply

USB streaming from PC/Mac

Remote control

Description Fully active 2.0 Multimedia speaker system

Drive units 2x ø75mm (3.0 in) woofers

2x ø25mm (1.0 in) tweeter

Frequency range 38Hz and 22kHz

Amplifier power output 4x18W

Power input voltage 100V - 240V ac 50/60Hz on external

power supply

16V DC on product

Rated power consumption 12W
Standby power consumption <0.8W

Inputs 3.5mm mini jack analogue

USB 2.0 for PC connection:

Streaming & software upgrades

Outputs 3.5mm mini jack headphone output

Height 170mm (6.6in) free standing

Width 100mm (3.9in)

Depth 100mm (3.9in) free standing

Net weight 0.85kg (1.8lb) per speaker

Finishes Enclosure: ABS with spun aluminium top plate

Grilles: Black cloth