Media 100, Media 200, Control Media



Control Media

- Compact desktop speakers with built-in power amplifiers
- Video shielding for safe placement near monitor or disk drive
- Volume and tone controls
- Automatic signal sensing on/off circuitry



Media

Media 100, Media 200, Control Media

In the modern world, many of us spend more leisure time and working hours in front of a computer than listening to music or watching movies. As sound applications of ever-increasing quality become an integral part of the computer experience, new stricter demands are placed on desktop amplifiers and speakers. JBL is in a unique position to satisfy these demands with stylish, compact multi-media audio systems.



Setting a new standard for performance and value in multimedia loudspeakers, JBL offers Media 100 (12 Watts system power, 3" neodymium woofer, 1" tweeter), Media 200 (20 Watts system power, 4" neodymium woofer, 1" tweeter) for full-range use.



Control media

The Control Media is a self-contained powered version of a 20 years JBL classic.

Specifications	Media 100	Media 200
Maximum Amplifier Output:	6 Watts/channel @ 1% THD	10 Watts @ 1% THD
Frequency Response:	75 Hz – 20 kHz	60 Hz – 20 kHz
Input Sensitivity:	3V maximum	3V maximum
Input Impedance:	2.5 k Ohms	5 k Ohms
Signal Input Jack:	Stereo mini-connector (1/8")	Stereo mini-connector (1/8")
Subwoofer Output Jack:	Stereo mini-connector (1/8")	Stereo mini-connector (1/8")
Low Frequency Driver:	3"	4"
High Frequency Driver:	1	1".
Dimensions (HxWxD):	194x89x146 mm	267x133x203 mm
Weight:	0.34 kgs – main / 0.30 kgs – secondary	0.68 kgs – main / 0.37 kgs – secondary

Specifications	Control Media
Drivers bass/midrange:	5 1/4"
Drivers tweeter:	1/2" Titanium dome
Built-in amplifier:	2x20 Watts
Frequency response:	70 Hz - 20 kHz
Power handling:	-
Sensitivity:	87db
Nominal impedance:	4 Ohms
Dimensions (HxWxD):	230x155x140 mm
Finish:	Black, White or computer Grey

JBL continually strives to update and improve existing product, as well as create new ones. The specifications and constructions details in this and related JBL publications are therefore subject to change without prior notice.





Media

Media 3000

In the digital age of rapid convergence between home entertainment and computers, audio applications of ever-increasing quality are becoming an integral part of the multimedia experience. So it makes sound sense to upgrade your PC audio system to an easy-to-use, all-inone digital surround sound system from JBL. Media System 3000 presents DVD video, games, music and more in vivid three-dimensional digital Surround Sound with powerful deep bass from the self-powered subwoofer with its long-throw, 8"floor-firing JBL bass unit and natural, sparkling high frequencies from the exclusive JBL Titanium Laminate satellite dome tweeters.

Discrete Dolby Digital Surround

240 Watts of amplifier power and a custom-designed surround decoder and controller with the latest high performance Dolby* Digital® and Dolby Pro Logic® surround technologies are all built right into the subwoofer

cabinet with convenient automatic On/Off signal detection and automatic digital source selection.

Complete Wiring Included

You can place the subwoofer out of the way and control your entire system from the practical, credit card size remote handset. For the ultimate in convenience and safety, JBL Media System 3000 features a unique errorproof wiring system, so that all connections are made correctly and quickly.

Voice-Matched Satellite Speakers

JBL Media System 3000 employs five identical satellite loudspeakers and a powerful, active subwoofer for a thrilling, you-are-there surround sound experience. A new dimension in sound is waiting for you. All you have to do is connect JBL Media System 3000 to your PC.



^{*}Dolby Digital®, Pro Logic® symbol are trademarks of Dolby Laboratories. Confidential Unpublished Works. @1992-1999 Dolby Laboratories, Inc. All rights reserved.



JBL continually strives to update and improve existing product, as well as create new ones. The specifications and constructions details in this and related JBL publications are therefore subject to change without prior notice.

