

**THE POWERFUL, COMPACT 2.1-CHANNEL JBL SPYRO™** system looks and sounds like no other personal sound system out there. With a pair of delicately beautiful satellites and an innocent-looking subwoofer, JBL Spyro components may bring shrinking violets to mind. But they're engineered to pound out rich, authoritative JBL® sound from nearly any multimedia source.

## **JBL SPYRO™** POWERED SATELLITE SPEAKERS AND SUBWOOFER



# JBL SPYRO™

## POWERED SATELLITE SPEAKERS AND SUBWOOFER



**COMPATIBILITY** A stereo mini jack easily connects the JBL Spyro system to a variety of multimedia devices with a minimum of desktop wiring. Enjoy high-quality audio from desktop and laptop computers (any platform), iPod® and other MP3 players, satellite radio, game consoles – you name it.

**EASY-TO-USE TOUCH CONTROLS** One touch increases or decreases the volume; one touch mutes or unmutes the system. A single control lets you adjust subwoofer output. And the JBL Spyro system remembers your previous settings every time the system is powered on.

**ADVANCED TECHNOLOGY** JBL Spyro speakers owe their clear, accurate sound and outstanding performance characteristics to proprietary JBL technologies developed specifically for the realities of multimedia sound:

*Odyssey® transducers* – Aluminum-domed transducers driven by powerful neodymium magnets deliver rich high- and mid-frequency response. They may be small, but they definitely kick.

*Atlas™ subwoofer* – A large-excursion subwoofer driven by dual neodymium magnets pounds out clean, distortion-free bass.

*MAPS (Minimum Audio Parameter Shift)* – Volume is good, but the distortion that plagues small speakers at high volume is bad. MAPS suppresses distortion, even at the highest output levels.

*COE (Computer-Optimized Equalization)* – Proper equalization greatly improves stereo imaging. The JBL Spyro system is computer-optimized to provide a rich, complete soundstage.

*OCT (Optimized Compression Topology)* – A proprietary compression technology ensures clean, accurate sound at high output levels.

### DETAILED TECHNICAL SPECIFICATIONS

Manufacturer:	JBL, Inc.
Model Name:	JBL Spyro™
Available in:	White, Black, Fuchsia or Retro Blue, with chrome accents
Input Requirement:	1/8" (3.5mm) stereo mini jack
Drivers:	Satellite: two Odyssey® neodymium transducers Subwoofer: Atlas™ neodymium transducer
Power:	Satellite: 6 watts per channel Subwoofer: 24 watts
Frequency Response:	40Hz – 20kHz
Dimensions:	Satellite: Diameter – 3-1/2" (90mm) Height – 3-1/2" (90mm) Subwoofer: Diameter – 8" (200mm) Height – 5-1/2" (140mm)
Weight:	6 lb (2.8kg)
Input Impedance:	>5k Ohms
Signal-to-Noise Ratio:	>80dB
Voltage Input:	120V AC U.S., 100V AC Japan, 230V AC Europe



Harman Consumer Group, Inc.  
250 Crossways Park Drive, Woodbury, NY 11797 USA

[www.jbl.com](http://www.jbl.com)

© 2008 Harman International Industries, Incorporated. All rights reserved.

JBL and Odyssey are trademarks of Harman International Industries, Incorporated, registered in the United States and/or other countries. JBL Spyro and Atlas are trademarks of Harman International Industries, Incorporated. iPod is a trademark of Apple Inc., registered in the U.S. and other countries.

 A Harman International Company