

Fill Your Home With Music

The Stereo Speaker Kit is designed to compliment the Director - Wireless-N Music Player. Pair them to create a complete, high-quality wireless sound system and experience your digital music all around your home, sounding great and at your control. Wireless Home Audio: the fun, easy way to let your digital music out to play.

Build Your System

These elegantly designed, high-performance vented stereo bookshelf speakers are tuned and optimized to deliver excellent music reproduction. When connected to the Director Wireless-N Music Player, they create a quality wireless audio system which you can place wherever you want in your home.

What is Wireless Home Audio?

It's an integrated family of devices that is designed to let you access, stream, control and enjoy your digital music via your home wireless network. Enjoy different songs in different rooms at the same time, or the same one everywhere in Party Mode – all in the highest quality. The devices are designed to work with your existing system to create a complete home-filling music experience – no drilling, no stringing wires. However you listen, you can configure a Wireless Home Audio set-up ideally suited to your space, tastes, and existing audio systems.

Awesome Sound All Around

Believe your ears. Breakthrough technology from the world leaders in networking works with your home wireless network to stream audio signals without compressing or clipping, so your music sounds just as rich, crisp and full as the original CD. The technology also works to synchronize all of your Wireless Home Audio devices, to help eliminate echo effects when you're playing the same music in different locations at the same time.

Elegant, high-performance vented bookshelf stereo speakers.

Create a wireless audio system for any room in your home.

Designed to work with Wireless Home Audio Director.



Wireless Home Audio Stereo Speaker Kit

Wired Accessory

DMSPK50

Datasheet

Features

- Two-Way High Performance Audio Loudspeakers with 3/4" Neodymium Silk Tweeter and 4" Long-Throw and High-Gauss Woofer
- Vented Tuned Port Type with Bass Extension Down to 65Hz
- Goldplated Terminals, Accepting High Performance Speaker Cables up to 10 AWG / 4mm2
- Acoustically Optimized Aluminum Front Grille. Always Stable Three Feet Foundation
- Tuned and Optimized for Excellent Music Reproduction with High Performance Amplifiers and Hi-Fi Equipment
- Special Matching Design and Size with Linksys by Cisco Director (DMC250)



Cisco Consumer Business Group
121 Theory
Irvine, CA 92617 USA

www.linksysbycisco.com

Linksys, Cisco and the Cisco Logo are registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. Other brands and product names are trademarks or registered trademarks of their respective holders. Copyright © 2008 Cisco Systems, Inc. All rights reserved.

Specifications

Model	DMSPK50
Main Functions	Two Way Bass-Reflex Loudspeaker
Frequency Range	-6dB at 65Hz and 23kHz
Frequency Response	80Hz-20kHz +/-3dB
Crossover Frequency	3kHz. 2'nd Order LPF. 2'nd Order HPF
Sensitivity	85dB SPL (2.83V in 1meter/3')
Nominal Impedance	6 Ohm
Minimum Impedance	4.6 Ohm
Max Power Handling	50 Watt
Recommended Amplifier Output Power	20W to 50W
Terminals	Gold Plated for up to 10 AWG / 4mm2 Speaker Cable
Front grille	Perforated Aluminum Front
Finish	Black Enclosure. Natural Anodized Front Grill
Placement	On Stand or Shelf (Minimum 5 cm / 2" from Back Wall)

Environmental

Dimensions	5.1" x 5.9" x 6.2" 130 x 149 x 157 mm
Weight	3.3 lb (1.5 kg)
Certification	CE
Operating Temp.	32 to 104° F (0 to 40° C)
Storage Temp.	-4 to 158° F (-20 to 70° C)
Operating Humidity	10 to 85% Noncondensing
Storage Humidity	5 to 90% Noncondensing

Package Contents

- Two Loudspeakers (One Pair) DMSPK50
- Two 9' (3 m) Speaker Cables (AWG16)
- Quick Install (Printed)
- Supplemental Information (Printed)

Minimum Requirements

- A Stereo System with an Amplifier of 20-50W Output Power pr. Channel into 4 Ohm load
- A Stand or Shelf with Distance to Rear Wall of Minimum 2" (5 cm)
- Extended Speaker Cables if Distance Requires Cables Longer Than 9' (3m)

The maximum performance for wireless is derived from IEEE Standard 802.11 specifications. Actual performance can vary, including lower wireless network capacity, data throughput rate, range and coverage. Performance depends on many factors, conditions and variables, including distance from the access point, volume of network traffic, building materials and construction, operating system used, mix of wireless products used, interference and other adverse conditions.

Specifications are subject to change without notice.

8112010NC-RR

Model: DMSPK50