



Highlights

- Simple connection to any A-BUS-equipped Harman Kardon product
- Easy-to-use eight-key button control for source selection, transport control, volume up/down
- Built-in IR sensor for control of compatible Harman Kardon source devices
- Uses standard Category 5/5e cable and RJ-45 connections for easy installation

A remote's remote. The AB 2 powers your local speakers without an additional amplifier. It also connects to your A-BUS®-equipped product or ABH expansion hub, easily allowing you to select and control your listening sources as you enter a room (and its key caps are swappable, to perfectly mirror your system), or to power the system off as you depart. And during your stay? The AB 2 has an infrared sensor to relay your every wish to the AVR with virtually any Harman Kardon® remote control.

Key Specifications

- Dimensions (H x W x D) and weight: 108mm x 44mm x 57mm (4-1/4" x 1-3/4" x 2-1/4"), 0,15kg (0.3 lb)

Depth measurement includes knobs, buttons and terminal connections, unless stated otherwise; height measurement includes feet and chassis, unless stated otherwise.

/ AB 2

Amplified in-wall module with onboard controls for A-BUS® applications

Features

Connectivity

- Two stereo (L + R) loudspeaker outputs
- One Cat. 5 punch-down connector with color coding

Ease of Use

- Extends the flexibility of your home entertainment system so that it delivers sound to another room in your home
- Simple connection to any A-BUS-equipped Harman Kardon product
- Sends a separate source to the remote room and powers most speakers without the need for an additional amplifier through a single Category 5/5e cable
- Easy-to-use eight-key button control for source selection, transport control, volume up/down
- Operates compatible Harman Kardon source components and turns the system on and off using a second-zone remote control through a built-in IR sensor
- Screw-less Decora®-style wall plate (included) blends perfectly with other in-wall electrical controls
- Suitable for connection to speakers with nominal 6 ohms or 8 ohms impedance
- Status and power LED indicators
- Designed for use in S1-18W junction box for in-wall installation (optional)

H A Harman International Company

© 2008 Harman International Industries, Incorporated. All rights reserved. Harman Kardon is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries. Designed to Entertain is a trademark of Harman International Industries, Incorporated. A-BUS is a registered trademark of LeisureTech Electronics Pty Ltd. Decora is a registered trademark of Leviton Manufacturing Company, Inc.

All features and specifications are subject to change without notice.

EAN Code AB 2/E individual: 0282925058506
EAN Code AB 2/E sub-master (6): 0282925058674
EAN Code AB 2/E master (30): 0282925058742

Harman Consumer Group, Inc.
8500 Balboa Boulevard, Northridge, CA 91329, USA
www.harmankardon.com

harman / kardon[®]
Designed to Entertain.[™]