

ABI-EA1002

Audio Hub for B&O® Powerlink

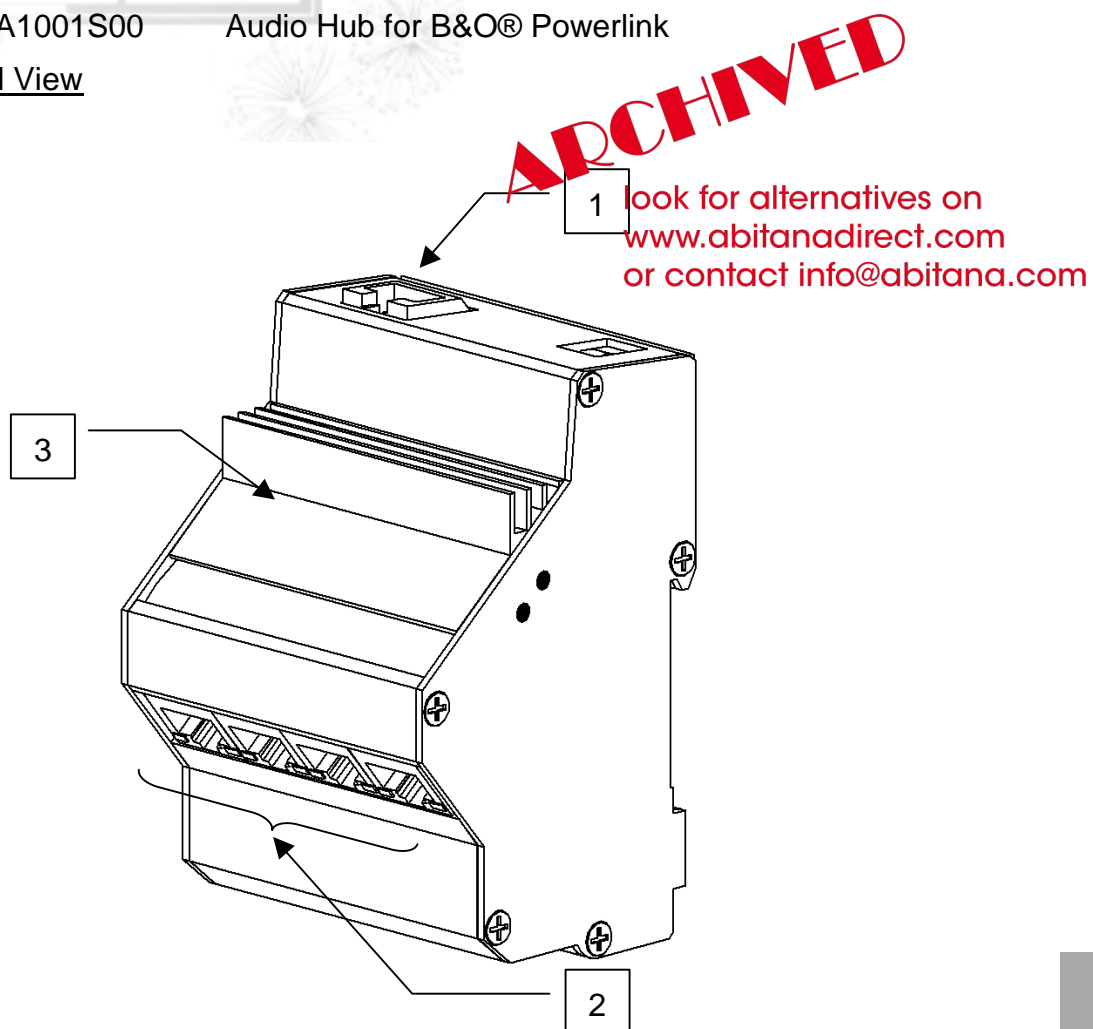
1) Description

Indoor audio distribution module for Home & Small Office Networks based on shielded twisted pair. DIN-Rail 35mm compatible aluminum housing. The unit distributes the B&O® Powerlink between the 5 RJ45 inputs/outputs.

2) Item Reference numbers

- ABI-EA1001S00 Audio Hub for B&O® Powerlink

3) General View



B&O®, is a registered trademark of Bang & Olufsen

abitana

www.abitana.com

ABI-EA1002

Audio Hub for B&O® Powerlink

4) Picture



5) Features: (Numbers refer to general view)

- 1) Shielded RJ45 Input/Output connector (Port 5)
- 2) Shielded RJ45 Input/Output connector (Ports 1 to 4)
- 3) Fully shielded aluminum housing. DIN-Rail compatible with fan-less cooling design

ABI-EA1002

Audio Hub for B&O® Powerlink

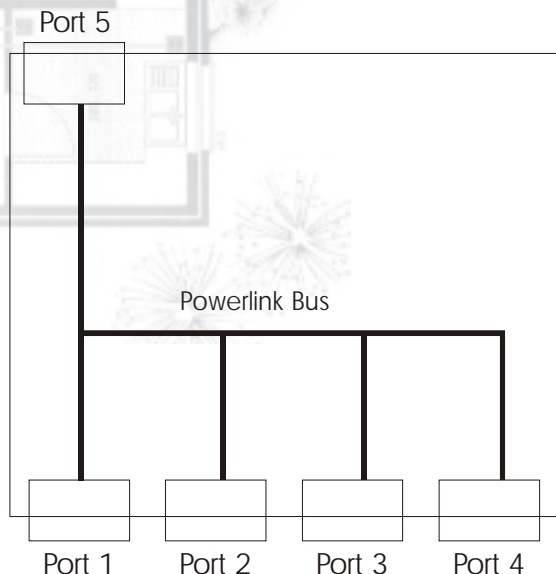


Figure 1: Block Diagram

6) Typical Application:

Audio Hub for B&O Powerlink ®

- [Distribute Audio source(s) to different (multiple) locations.
- [Standard B&O Powerlink connections
- [Up to 5 attached applications
- [Expandable to 8 attached applications
- [HiFi audio quality

⚠ Second EA1002 for expansion to 8 ports

ApplicationNotePowerlink
B&O®, Beolab®, Beomaster® are registered trademarks of Bang & Olufsen

ABI-EA1002

Audio Hub for B&O® Powerlink

Technical characteristics

a. Mechanical

Dimensions: Height: 110mm Width: 71.2mm Depth: 65mm

Weight:: 190 g

Connectors:

- Input/output: RJ45 Shielded jacks IEC60603-7

b. Electrical

- Ambient Operating Temperature: ..0°C – 40°C.°C

7) Package-Labeling

T.B.D.

abitana

www.abitana.com

B&O®, is a registered trademark of Bang & Olufsen