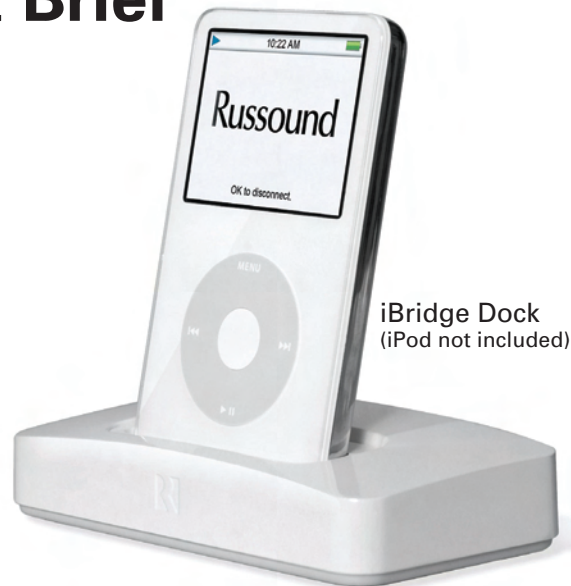


iBridge Dock Kit Product Brief

Russound's iBridge Dock bridges the gap between iPods and multiroom audio.

Innovative iBridge technology makes it possible to listen to all the music stored on an iPod through in-wall and in-ceiling speakers. When connected to a Russound RNET® multiroom audio-video system, the iPod becomes a source for the entire household. Dock it and music is available to all rooms. The iBridge Dock is plug and play without the need for third party controllers, or hours of programming. It also charges the iPod keeping it ready for portable use. Compatible with most iPod models, the iBridge Dock makes sharing music convenient and reliable — just what you would expect from Russound.



Combining the iPod and the intelligence of RNET resulted in a merging of form and function. When used with Russound's UNO-TS2 Smart Color Touchscreen, users can select music from their iPod's music library as if they had the iPod in their hands. Navigation and selection of playlists, genres, artists, albums and songs is as easy as a touch of a button. As music is selected, information (metadata) appears on UNO keypads and Touchscreens adding extra enjoyment. An IR control feature is conveniently included with the iBridge Dock for use with non-RNET audio systems, such as A-BUS®, CAA66 and CAS44 Controller Amplifiers.

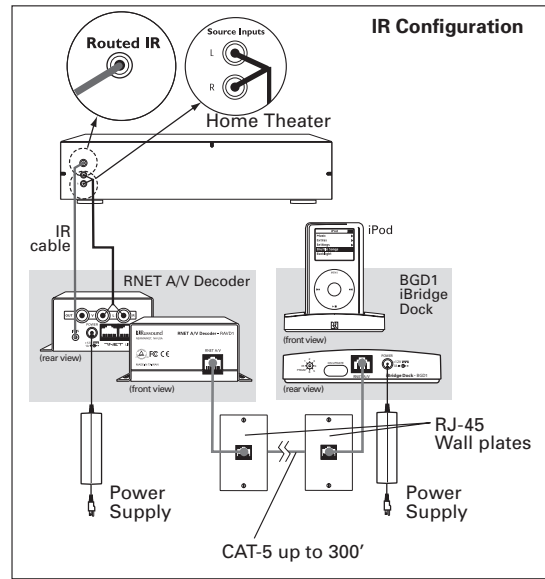
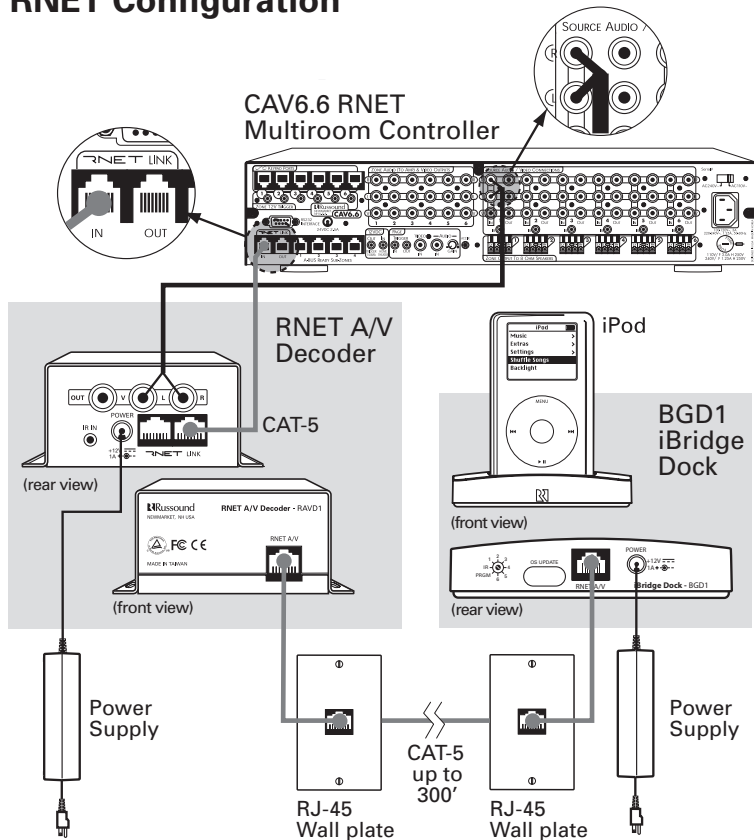
Competitive Comparison

	Russound iBridge Dock	ZON Smart-dock	Crestron CEN-IPOD	iPort FS-5
IR Capability	✓	✓		✓
Balanced Audio	✓			✓
RNET Plug and Play	✓			
Third Party System Support	✓			✓
Metadata to Keypads	✓	✓	*	*
Touchscreen Support	✓		*	*

* Requires considerable additional hardware and programming

Features	Advantages	Benefits
Metadata	Artist, Album, Song title display on screen	Instant visual feedback
Plug and Play	Simplified installation	iPod music is available without programming
IR control	Dock works with most multiroom systems	Can use with systems other than RNET
Future video support	Includes connections for video distribution	Wired for future iPod models**
Playlist navigation	With UNO-TS2 Touchscreen can select music as if iPod in hand	Choose music by playlist, genre, artist, album and song title
iBridge technology	Turns iPod into smart source for multiroom system	Music available to entire household
Adjustable Dock	Fits most iPod models, including nano and mini (see back for full compatibility chart)	Convenient compatibility with a variety of iPods

RNET Configuration



BGK1 iBridge Dock Kit

- | | |
|---------------------------|----------------------------|
| 1 iBridge Dock - BGD1 | 1 RNET A/V Decoder - RAVD1 |
| 1 12 VDC 1A power adapter | 1 Stereo RCA patch cable |
| iPod adapters (set of 5) | 1 RJ-45 patch cable |
| 1 BGD1 Instruction manual | 1 12 VDC 1A power adapter |
| | 1 RAVD1 Instruction manual |

Compatibility Chart

iPod with video (30GB, 60GB only)	iPod (40GB, 60GB only)
iPod with color display (20GB, 30GB only) U2 Special Edition	iPod nano (2GB, 4GB only)
iPod with color display (40GB, 60GB only)	iPod mini (4GB, 6GB only)



Notes

More than one iPod can be designated as a source.
 The RNET A/V Decoder allows remote location of an iPod up to 300' from the controller.
 **Video output on the iBridge Dock is not supported in RNET mode at this time. Video connections are included for use with IR controlled systems. Note: IR systems do not support metadata feedback.

iBridge Dock works with:

Controllers: CAV6.6, CAM6.6, CAA66, CAS44, A-BUS and any IR equipped controller

Resources

Manuals, Data Sheets, Brochures and Tech Sheets are available on Russound's DocCenter
 iBridge functionality is included in the UNO-TS2 Smart Color Touchscreen online flash demo available at www.russound.com.



Designed from the ground up by Russound Engineers, RNET technology delivers Sound Intelligence to multiroom audio. RNET provides intelligent audio features; metadata delivered to keypads, pre-programmed components and fully tested products. The result is unsurpassed performance, faster installation and exceptional end-user satisfaction. From controllers, keypads and touchscreens to source equipment, RNET offers everything you need.

iPod is a trademark of Apple Computer, Inc., registered in the U.S. and other countries. A-BUS is a registered trademark of LeisureTech Electronics Pty Ltd Australia.



5 Forbes Road, Newmarket, New Hampshire 03857 USA 603.659.5170 www.russound.com

Since 1967, innovation, quality and reliability have been the core of the Russound product tradition. Today, Russound offers everything for enjoying multiroom audio-video in your home. All audio-video distributed solutions are built to high standards and designed with the unique consideration of making products that are a pleasure to live with and enjoy.

©2006 Russound. All rights reserved. All trademarks are the property of their respective owners. Specifications are subject to change without notice. Russound is not responsible for typographical errors or omissions.

LR2430-0001 05/06