

A Whole New Way to Think about Multiroom Entertainment

INTRUSION

FIRE

CCTV

IP NETWORKING

ACCESS

AUDIO/VIDEO

TOOLS & HARDWARE

HOME SOLUTIONS

WIRE & CABLE

Now Available
at ADI!

Russound Collage

The Russound Collage is designed to give end users complete multiroom access to digital audio entertainment and control throughout the home using HomePlug™ Technology over existing AC electrical wiring. Every home is pre-wired, making this high tech solution easy to install.

Collage Amplified Keypad – RD-CAK1

- Listen to 8 million songs thru Rhapsody (free 6-month subscription included)
- Features a high-resolution QVGA display for viewing system, source information, and CCTV cameras
- Capacitive touch buttons and scroll wheel provide easy, intuitive navigation of sources and network accessible music
- Built-in amplifier, 15 watts/channel @ 8 ohms - 4 ohm stable so 2 pairs of 8 ohm speakers can be used
- Internal FM tuner and intercom with room-to-room and "all page"
- Built-in mic allows for intercom communication and room monitoring
- Modular & scalable; requires no central controller



Collage Media Manager – RD-CMM1

- Bridges power line carrier (PLC) to LAN
- Broadcasts 3 independent streams of digital music from a local area network or the internet to up to 10 Collage Amplified Keypads



Features:

- *Multizone/multiroom entertainment*
- *Easy to install and operate*
- *Retrofit solution*
- *Uses HomePlug™ Technology*
- *Utilizes existing AC wiring*

Contact your ADI Sales Representative for more information.

Russound

ADI

Information and specifications are furnished by the manufacturer and are believed to be accurate and reliable; ADI assumes no responsibility or liability for use or any infringement of intellectual property rights of third parties which may result from such use. Prices not applicable to purchases made before sale date. Percentage saving on list price.

For orders, call **1.800.233.6261**
For Systems Sales & Support, call **1.800.ADI.SYS1**
On-line catalog @ **www.adiglobal.com/us**