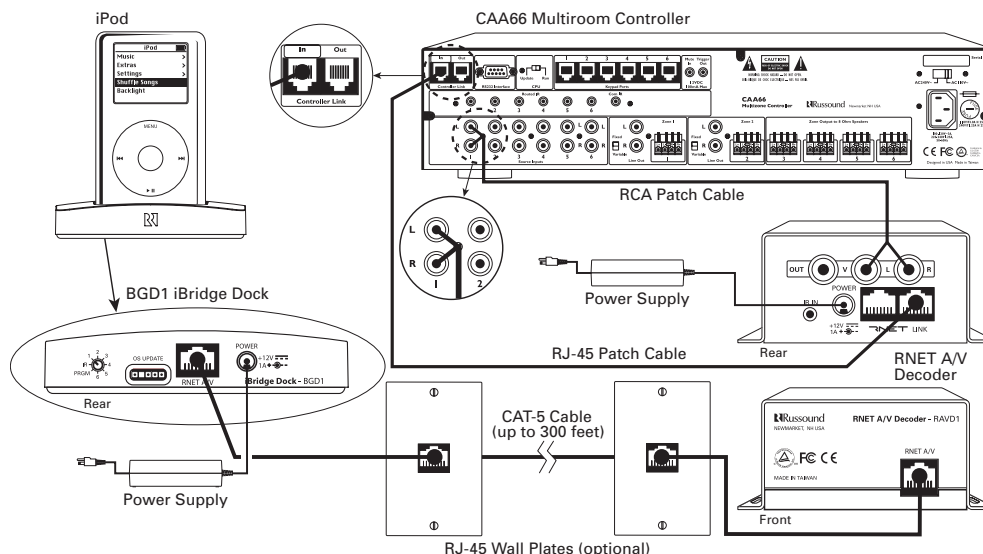


## Tech Tip

### Using an iPod with a CAA66 Multiroom System

#### What you'll need:

- iPod
- Russound BGK1 iBridge Kit
  - Includes:
    - BGD1 iBridge Dock
    - RAVD1 RNET A/V Decoder
    - 5 iPod adapters
    - 2 power supplies
    - Stereo RCA patch cable
    - RJ-45 patch cable
- Russound CAA66 system
- CAT-5 cable
- RJ-45 connectors and crimper



#### Connecting the iPod to the CAA66 system

1. Connect the RCA patch cable from the RNET A/V Decoder to a source input on the back of the CAA66 system.
2. Connect the RJ-45 patch cable from an RNET Link port on the RNET A/V Decoder to a Controller Link port on the back of the CAA66 system.
3. Run CAT-5 cable from the RNET A/V Decoder to where the iPod will be located. Crimp RJ-45 connectors on both ends, following the T568A wiring standard.
4. Plug the CAT-5 cable into the RNET A/V ports on the RNET A/V Decoder and the iBridge Dock.
5. Set the source/function selector switch on the iBridge Dock to the number of the source being used on the CAA66 system.
6. Plug the power supplies into the RNET A/V Decoder and the iBridge Dock.
7. Using the appropriate iPod adapter, dock the iPod in the iBridge Dock.

#### Programming the CAA66 system for the iPod

1. Use the Source Setup Procedure to configure the iPod source and select the Peripheral command type.
2. If the CAA66 system includes KPL keypads, use the KPL Setup Menu to choose a source name to appear on the keypad displays for the iPod source.

iPod is a trademark of Apple Computer, Inc., registered in the US and other countries.