

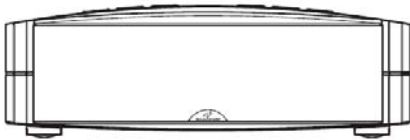
Daisy chain [Multi room] applications

Custom Application Diagram

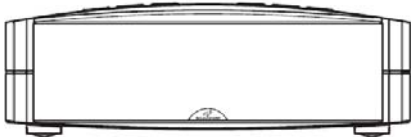
2 Soundcast Transmitters
- iCast transmitters

3 Soundcast Receivers
- 2 SpeakerCasts
- 1 OutCast

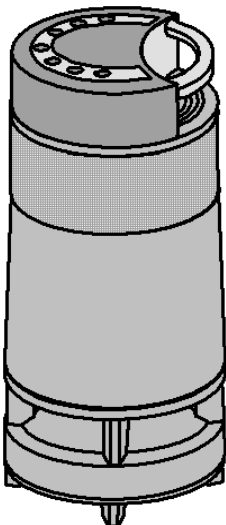
Speakercast #1
Set to Channel 1



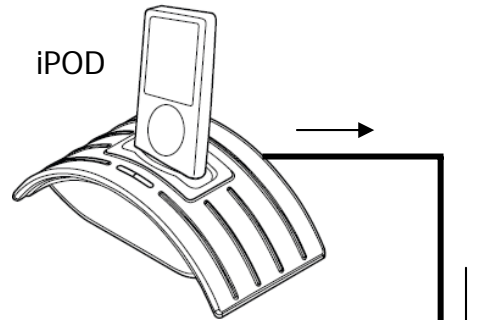
Speakercast #2
Set to Channel 1



Outcast
Set to Channel 2



iCast #1
Set to Channel 1



Mini plug cable

iCast #2
Set to Channel 2



In this application the 1st transmitter is connected to the a 2nd one. Both transmitters will send out the same audio signal from the iPod only through different channels. Transmitter 1 is set to ch1 and transmitter 2 is set to ch2. Speakercast units will receive the signal from iCast transmitter #1, whereas the Outcast will receive the signal from iCast transmitter #2.

NOTE:

If an external audio source is going to be used instead of an iPod, a splitter cable (Y cable) will be required to connect the same audio to both transmitters using the mini jack on the rear panel of the transmitters.

In this way the same music material will be transmitted to all wireless speakers.

Make sure to set transmitter 1 to channel 1 and transmitter 2 to channel 2.