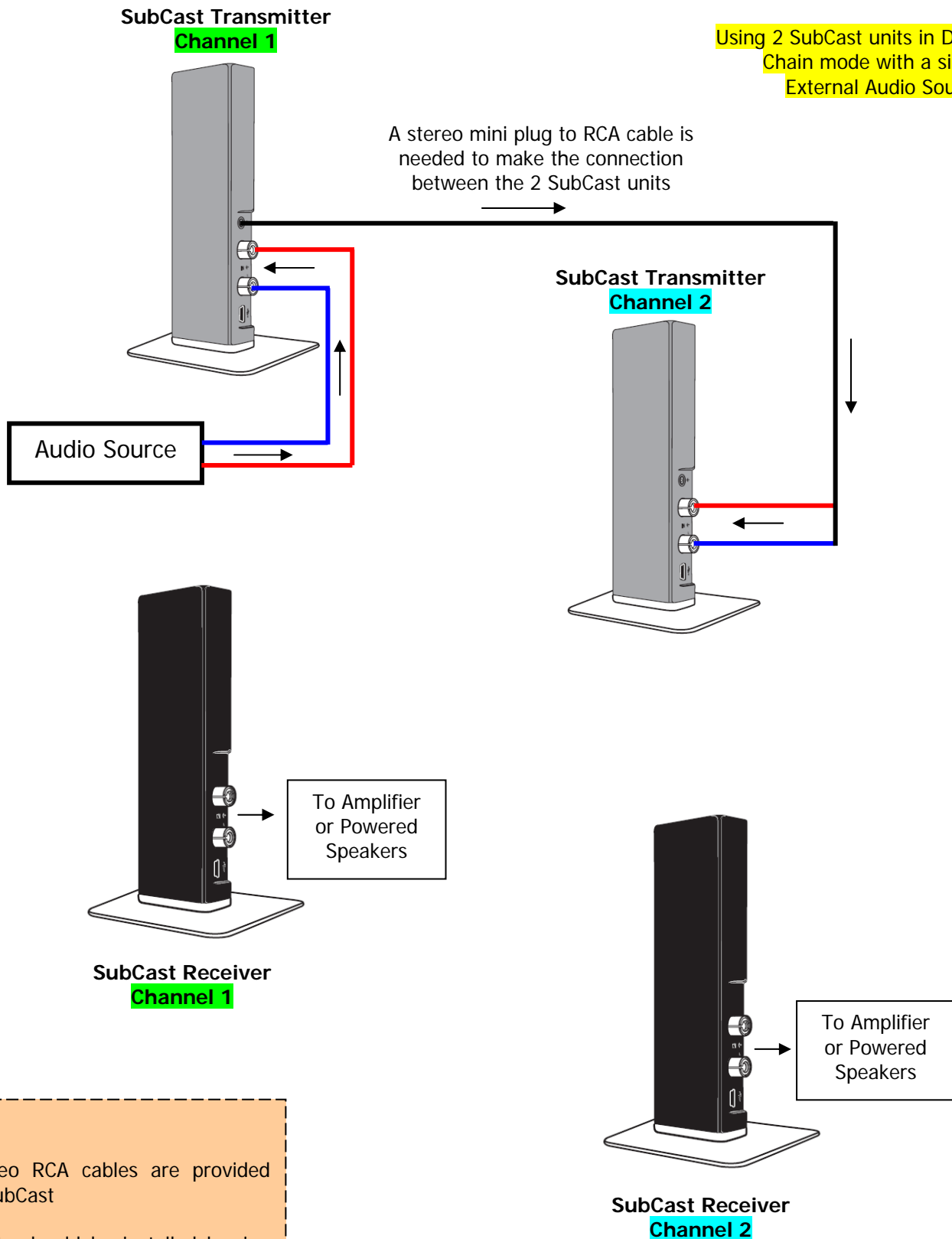


# Daisy Chain (Multi-Room) applications using the SubCast System

## Application Diagram SUBCAST-DC#1

Using 2 SubCast units in Daisy Chain mode with a single External Audio Source.



A stereo mini plug to RCA cable is needed to make the connection between the 2 SubCast units

To Amplifier or Powered Speakers

To Amplifier or Powered Speakers

### Notes:

2 Stereo RCA cables are provided with SubCast

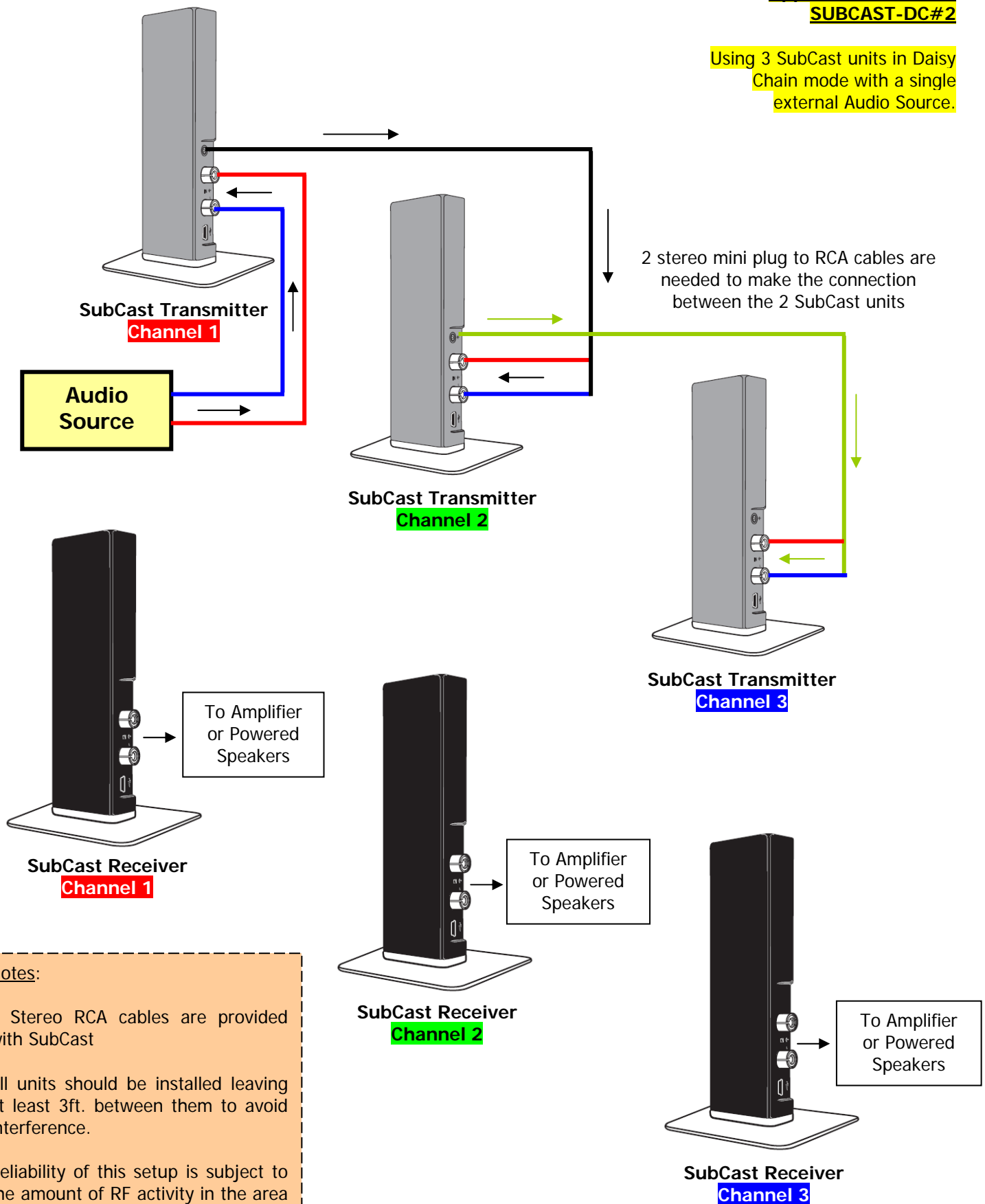
All units should be installed leaving at least 3ft. between them to avoid interference.

# Daisy Chain (Multi-Room) applications using the SubCast System

## Application Diagram SUBCAST-DC#2

Using 3 SubCast units in Daisy Chain mode with a single external Audio Source.

2 stereo mini plug to RCA cables are needed to make the connection between the 2 SubCast units



### Notes:

2 Stereo RCA cables are provided with SubCast

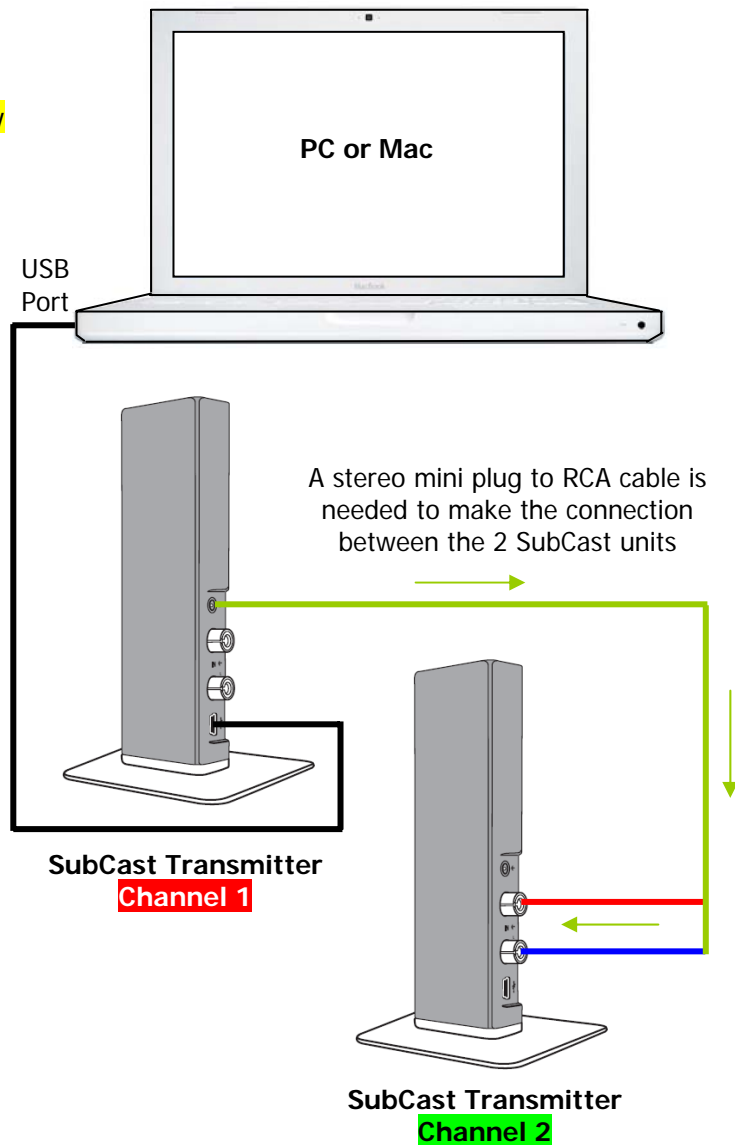
All units should be installed leaving at least 3ft. between them to avoid interference.

Reliability of this setup is subject to the amount of RF activity in the area and other interference factors.

# Daisy Chain (Multi-Room) applications using the SubCast System

## **Application Diagram** **SUBCAST-DC#3**

Using 2 SubCast units in Daisy Chain mode with a computer as Audio Source



## **HOW MANY SUBCASTS?**

You can daisy chain up to 3 SubCast Systems to play music through 3 different Amplifiers or pairs of powered speakers. All units should be installed leaving at least 3ft. between them to avoid interference.

Reliability of this setup is subject to the amount of RF activity in the area and other interference factors.

