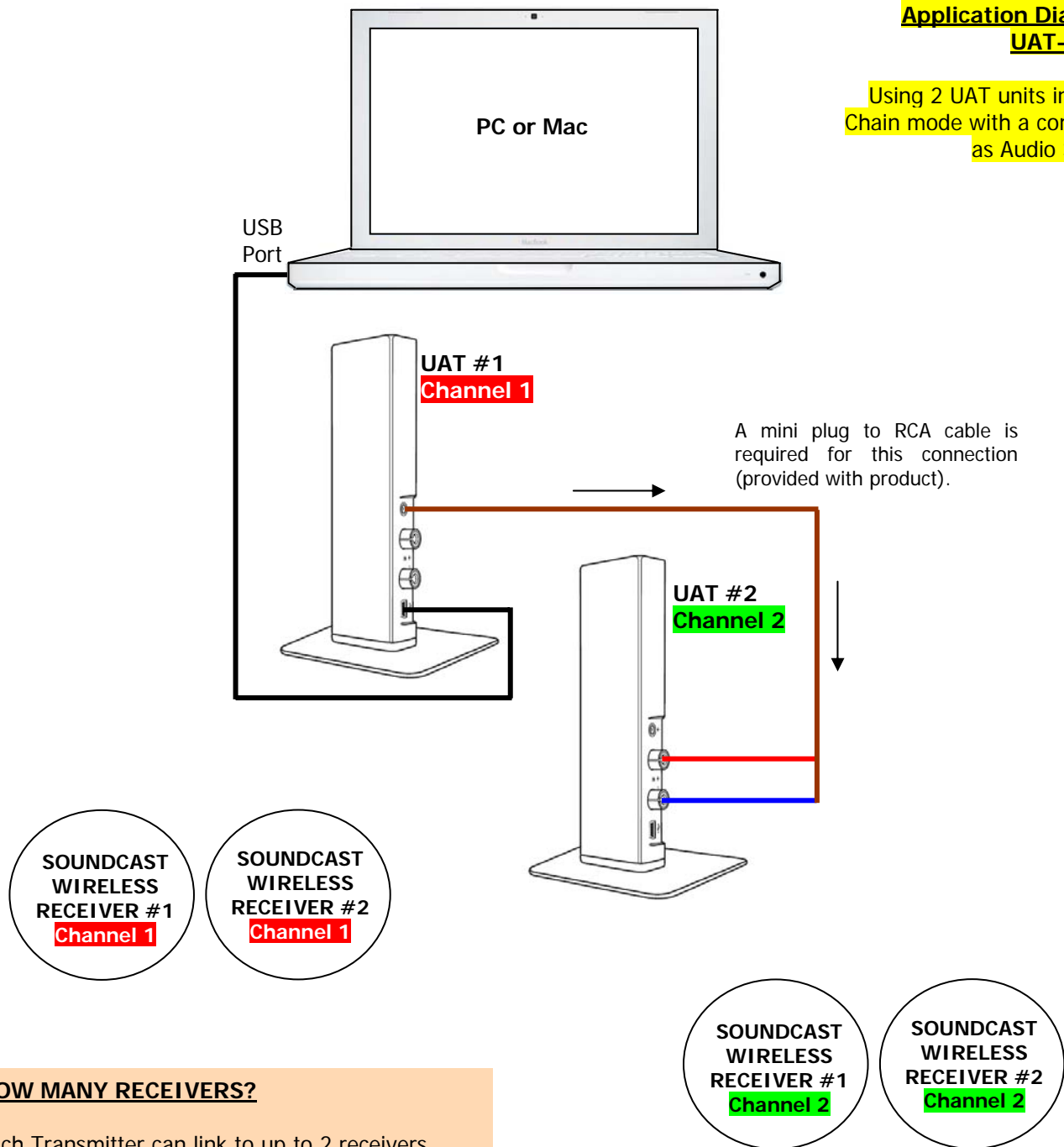


Daisy Chain (Multi-Room) applications using the UAT System

Application Diagram **UAT-DC#1**

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



HOW MANY RECEIVERS?

Each Transmitter can link to up to 2 receivers. In this way you can have up to 4 receivers playing music from the same Audio Source as shown in the diagram.

You can even daisy chain up to 3 Transmitters to obtain up to 6 Receivers playing music from the same Audio Source; however we recommend installing all UATs at least 3ft. away from each other to avoid any potential interference.

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

SOUNDCAST WIRELESS RECEIVER OPTIONS:

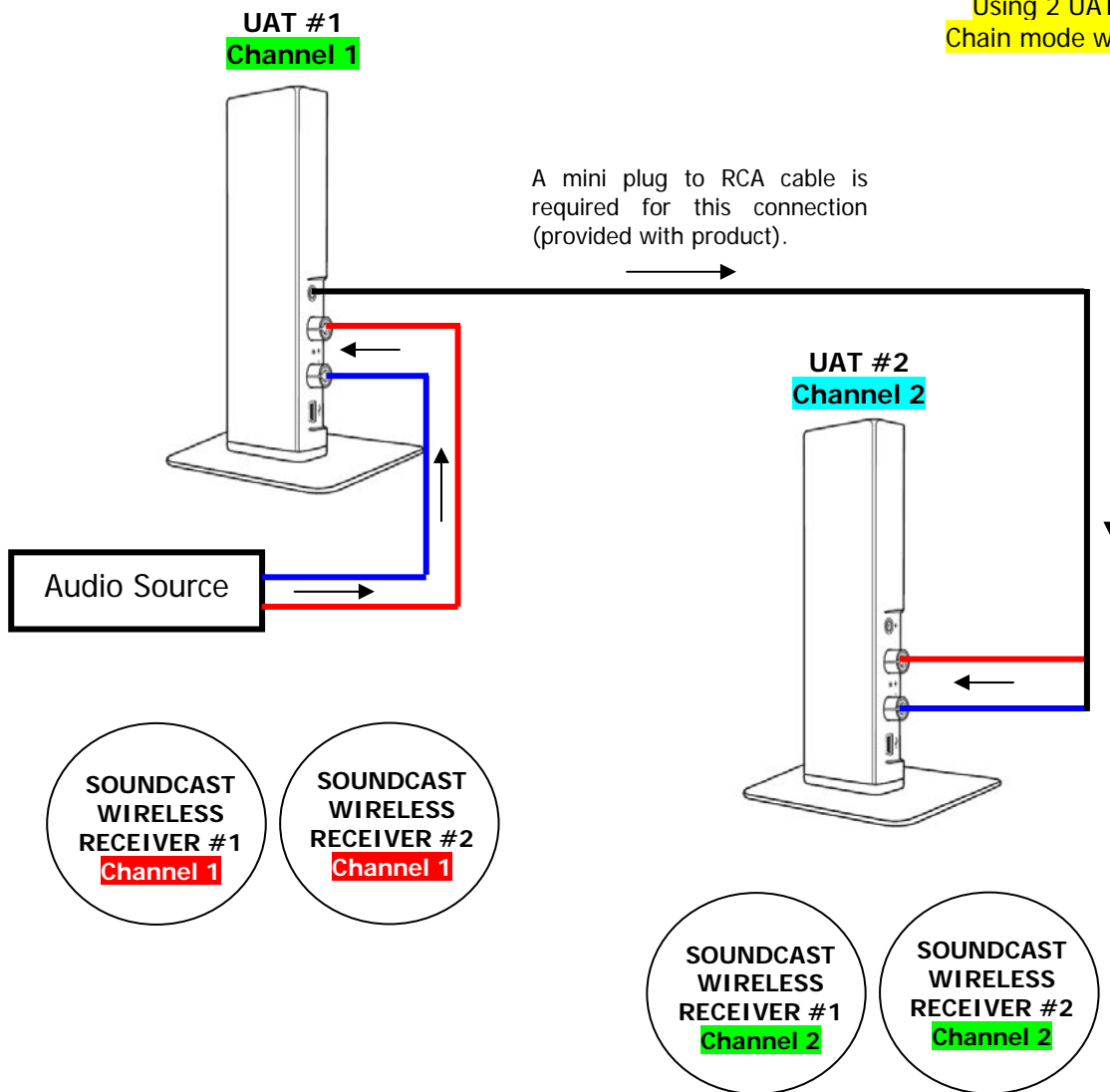
The setup depicted here is compatible with all Soundcast Wireless receivers, which include:

- OutCast
- OutCast Jr.
- SpeakerCast
- iCast RX

Daisy Chain (Multi-Room) applications using the UAT System

Application Diagram UAT-DC#2

Using 2 UAT units in Daisy Chain mode with an external Audio Source



HOW MANY RECEIVERS?

Each Transmitter can link to up to 2 receivers. In this way you can have up to 4 receivers playing music from the same Audio Source as shown in the diagram.

You can even daisy chain up to 3 Transmitters to obtain up to 6 Receivers playing music from the same Audio Source; however we recommend installing all UATs at least 3ft. away from each other to avoid any potential interference.

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

SOUNDCAST WIRELESS RECEIVER OPTIONS:

The setup depicted here is compatible with all Soundcast Wireless receivers, which include:

- OutCast
- OutCast Jr.
- SpeakerCast
- iCast RX