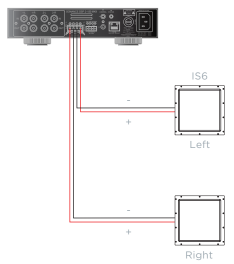
## **INVISIBLE SERIES**

### SUGGESTED CONFIGURATIONS FOR DISTRIBUTED AUDIO

## GOOD

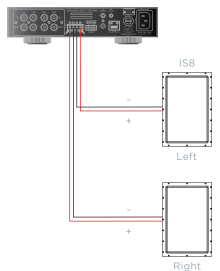


**DSP 2-150 MKII** 



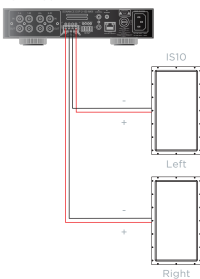
#### IS8

DSP 2-150 MKII



#### **IS10**

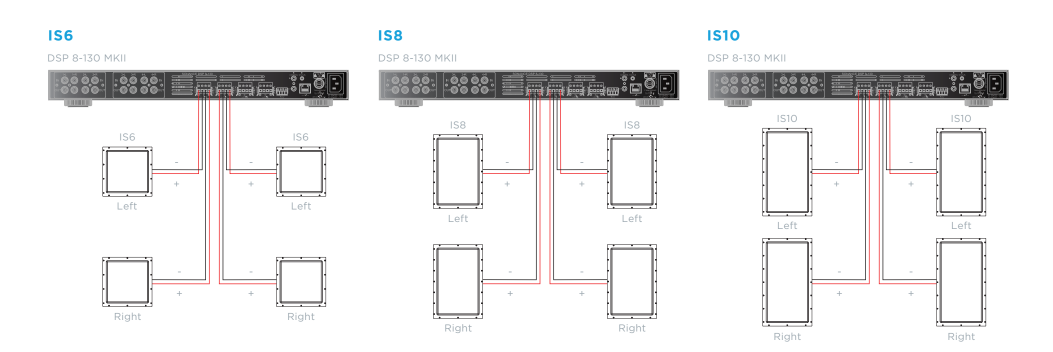
DSP 2-150 MKII



## **INVISIBLE SERIES**

### SUGGESTED CONFIGURATIONS FOR DISTRIBUTED AUDIO

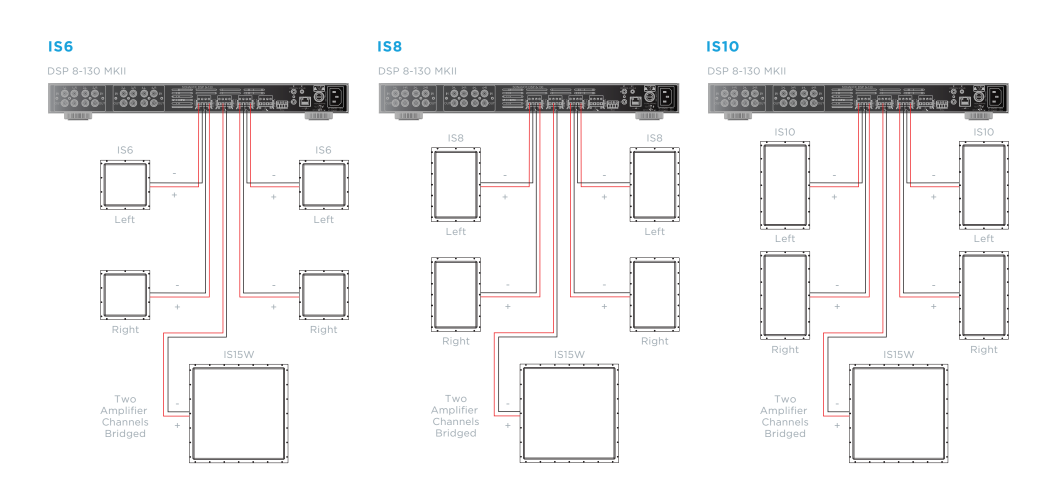
## **BETTER**



## **INVISIBLE SERIES**

### SUGGESTED CONFIGURATIONS FOR DISTRIBUTED AUDIO

## **BEST**



## **INVISIBLE SERIES**

#### SUGGESTED CONFIGURATIONS FOR SURROUND SOUND

## GOOD

#### **IS6 SYSTEM**

**LCR** 

IS6 Set Amplifier, AVR, or Processor

High Pass Filter to 100Hz

**SUB** 

IS10W (1 pair) with DSP2-150

#### **SURROUND SPEAKER OPTIONS:**

**SUR** 

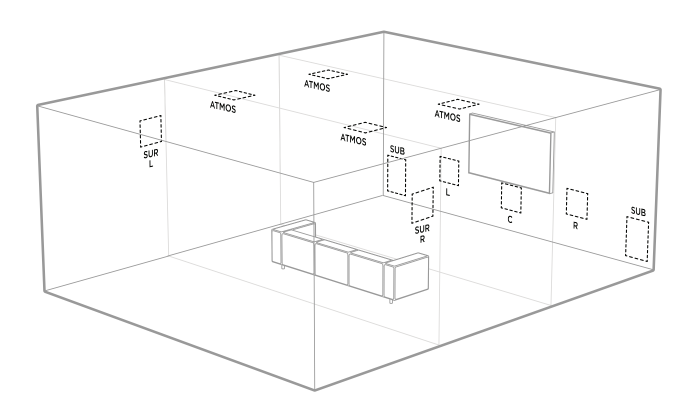
IS6 Set Amplifier, AVR, or Processor

High Pass Filter to 100Hz

**ATMOS** 

IS6 Set Amplifier, AVR, or Processor

High Pass Filter to 100Hz



## **INVISIBLE SERIES**

#### SUGGESTED CONFIGURATIONS FOR SURROUND SOUND

### **BETTER**

#### **IS8 SYSTEM**

**LCR** 

IS8 Set Amplifier, AVR, or Processor

High Pass Filter to 80Hz

**SUB** 

IS15W One or more with DSP2-750

#### **SURROUND SPEAKER OPTIONS:**

**SUR** 

IS6 Set Amplifier, AVR, or Processor

High Pass Filter to 100Hz

**SUR** 

IS8 Set Amplifier, AVR, or Processor

High Pass Filter to 80Hz

**ATMOS** 

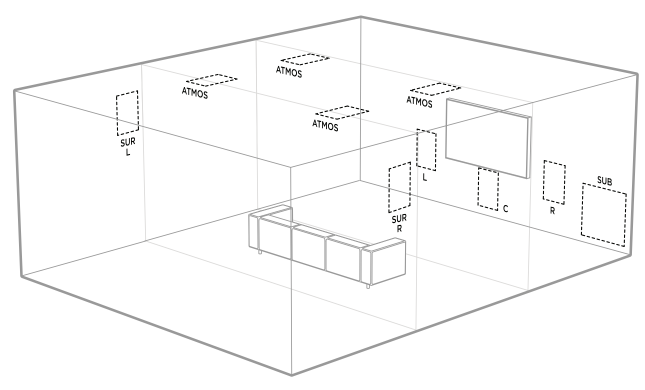
IS6 Set Amplifier, AVR, or Processor

High Pass Filter to 100Hz

**ATMOS** 

IS8 Set Amplifier, AVR, or Processor

High Pass Filter to 80Hz



**NOTE:** Center channel can be oriented horizontally for space savings. Place tweeter on center line of room for best performance. Custom framing required due to >16" speaker width.

**NOTE:** Invisible Series speakers in the SUR position should be placed at ear level height relative to the listening position. Since this elevates the speaker a bit, we suggest installing the SUR speakers upside down to ensure the tweeter/midrange is positioned closest to ear level.

### **INVISIBLE SERIES**

#### SUGGESTED CONFIGURATIONS FOR SURROUND SOUND

### **BEST**

#### **IS10 SYSTEM**

**LCR** 

IS10 Set Amplifier, AVR, or Processor

High Pass Filter to 80Hz

SUB

IS15W Two or more with DSP2-750

#### **SURROUND SPEAKER OPTIONS:**

**SUR** 

IS8 Set Amplifier, AVR, or Processor

High Pass Filter to 80Hz

**SUR** 

IS10 Set Amplifier, AVR, or Processor

High Pass Filter to 80Hz

**ATMOS** 

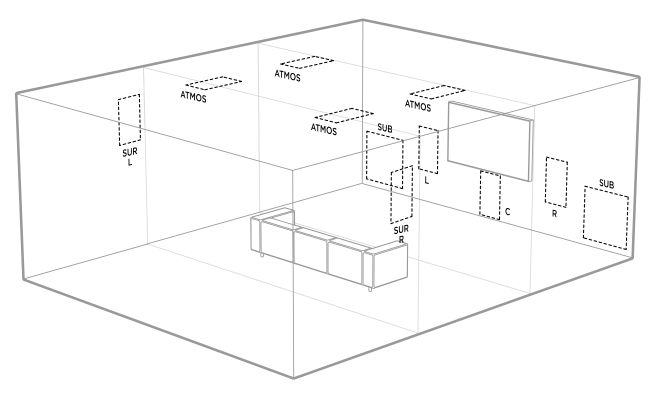
IS8 Set Amplifier, AVR, or Processor

High Pass Filter to 80Hz

**ATMOS** 

IS10 Set Amplifier, AVR, or Processor

High Pass Filter to 80Hz



**NOTE:** Center channel can be oriented horizontally for space savings. Place tweeter on center line of room for best performance. Custom framing required due to >16" speaker width.

**NOTE:** Invisible Series speakers in the SUR position should be placed at ear level height relative to the listening position. Since this elevates the speaker a bit, we suggest installing the SUR speakers upside down to ensure the tweeter/midrange is positioned closest to ear level.