

**XSCACE**

# Cane

SLIM ARRAY SPEAKER  
COMPREHENSIVE GUIDE

[CLICK HERE FOR DATASHEET, BROCHURE](#)





# Accessories & Options

## Accessories (Purchased Separately)

CORNER WALL MOUNT  
IN WALL/CEILING MOUNT

## Options (At Extra Costs)

CUSTOM RAL COLORS (MOQ OF 6PCS)  
CUSTOM FINISHES (MATTE, GLOSS, BRUSHED)  
MARINE TREATMENT

**XSCACE**



# Compatible Equipment

## Amplifiers

XSCACE AIR AMPLIFIER  
XSCACE ACACIA 10 SUBWOOFER 2.1 AMP  
WIIM, ARYLIC AMPS (LINKPLAY AMPS)  
SONOS AMP  
ANY HI-END AMPLIFIER WITH APPROPRIATE  
POWER OUTPUT

## Subwoofers

XSCACE ACACIA 10 PASSIVE  
XSCACE ACACIA 10 POWERED

## Wire Connector

18 AWG SPEAKER WIRE OR THINNER

## Installation Tools

WIRE CUTTER  
DOUBLE SIDED TAPE (IN BOX)  
DRILLING MACHINE FOR HANGING  
M2.5X25 SCREWS AND SCREW PLUGS FOR  
HANGING (IN BOX)

**XSCACE**



# Installation

Rigging **Height** and **Distance** between speakers should be **5ft** or more

Ideally to be calculated based on the Main Listening Position

**\*Screws, Screw Plug, Screw template, wires and double tape are In the Box**

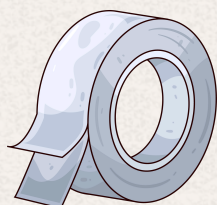


Center to Center Distance: **82mm** | Screw Size: **M2.5 x 25**



## OPTION 1

# Screw Mount



Just stick double tape on the back of the **Cane** and stick it to the wall; hold it for 60s

## OPTION 2

# Double Tape



GoControl App for EQ  
for Air Amp



# XSCACE



4Stream App for Setup  
for Air Amp

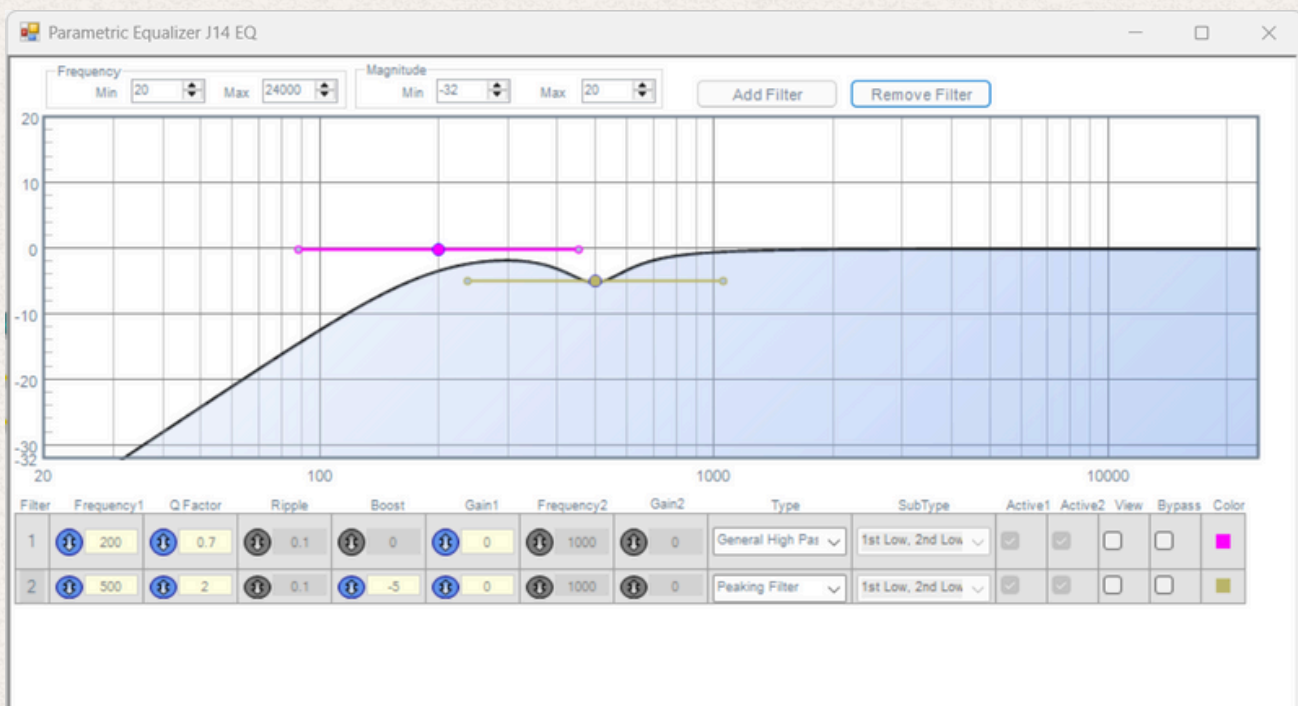




# EQ Curve ( Loudness)

Ideally, it should be calculated based on the Main Listening Position, depending on the room's structure and acoustics.

The given curve is for quick setup, in case the integrator does not want to do an in-depth calibration



**GoControl App for EQ  
for Air Amp**

**XSCACE**



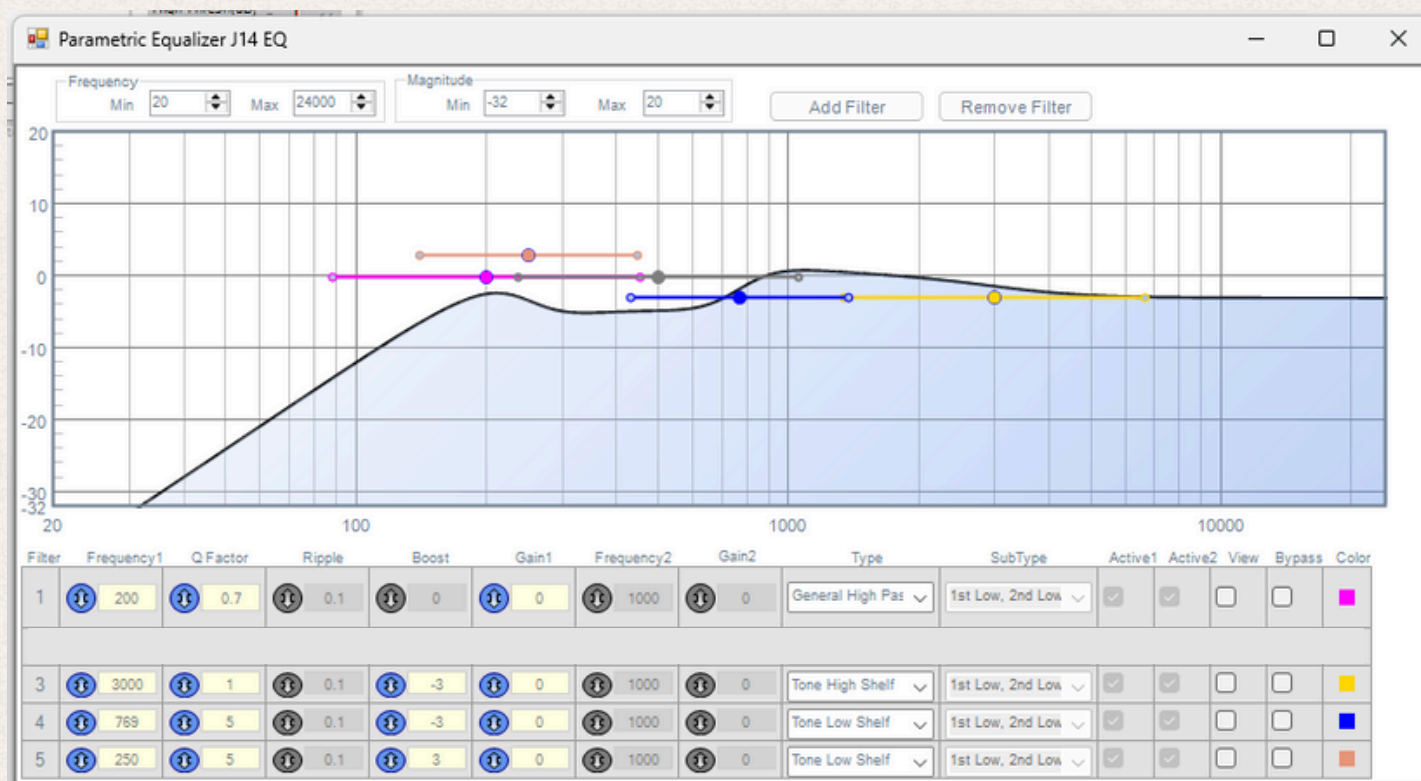
**4Stream App for Setup  
for Air Amp**



# EQ Curve (Depth)

Ideally, it should be calculated based on the Main Listening Position, depending on the room's structure and acoustics.

The given curve is for quick setup, in case the integrator does not want to do an in-depth calibration



**GoControl App for EQ  
for Air Amp**

**XSCACE**



**4Stream App for Setup  
for Air Amp**

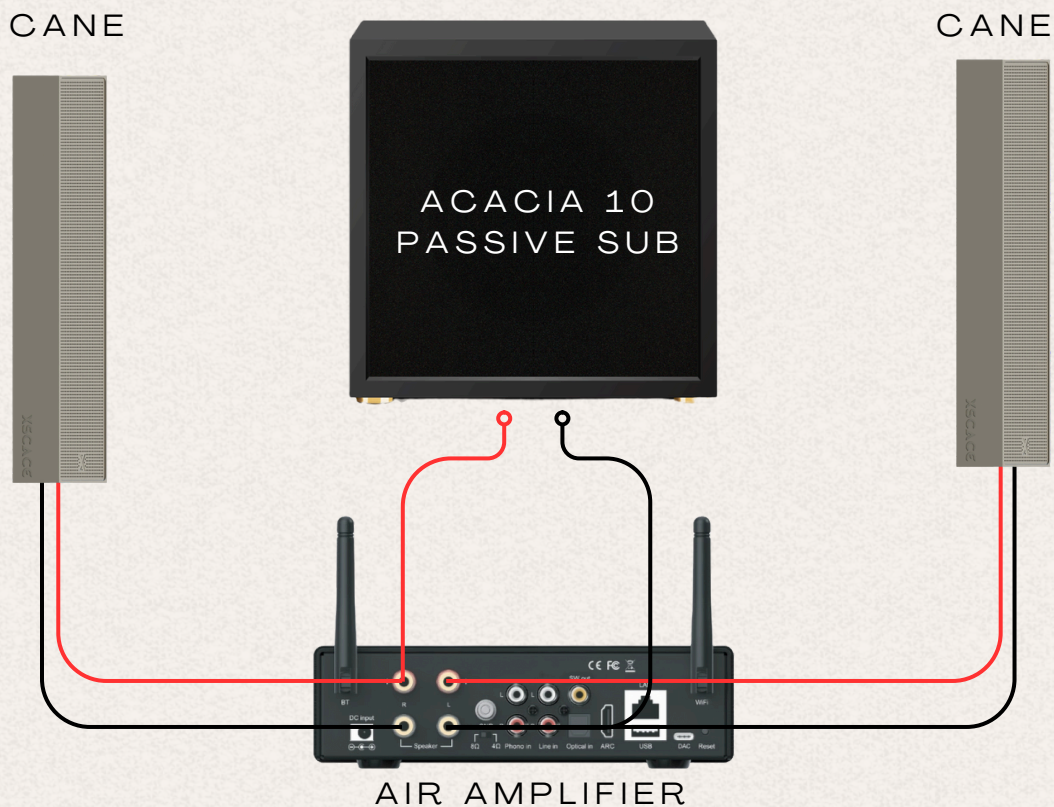


# Setup 1

18

## 2.1 SETUP

Recommended Room Size < 30 x 30ft



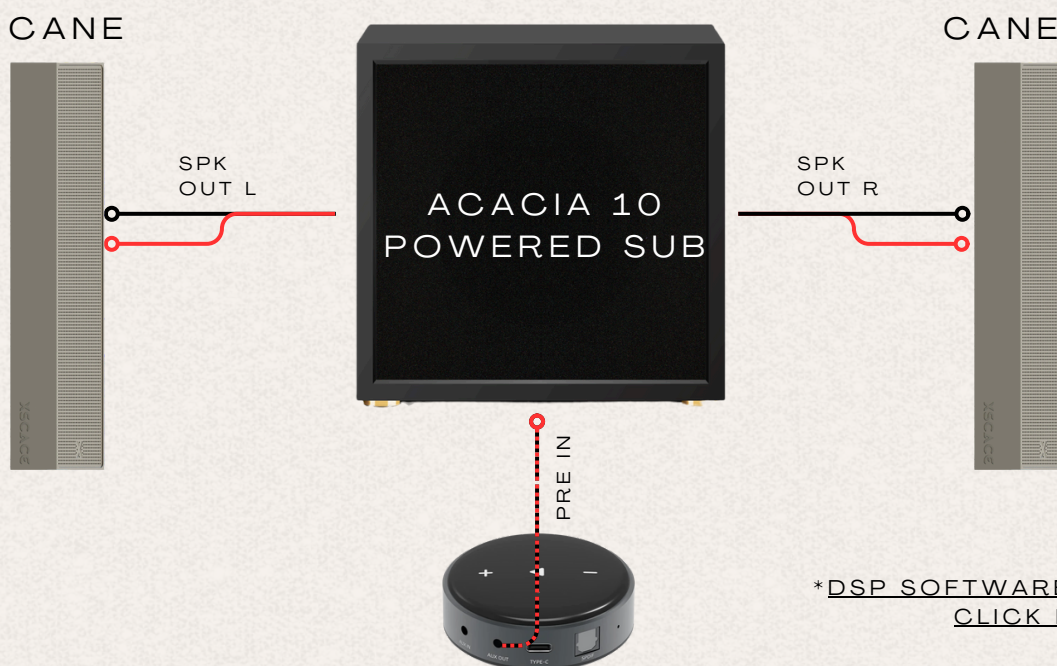
XSCACE

XSCACE

# Setup 2

## 2.1 SETUP

Recommended Room Size < 30 x 30ft



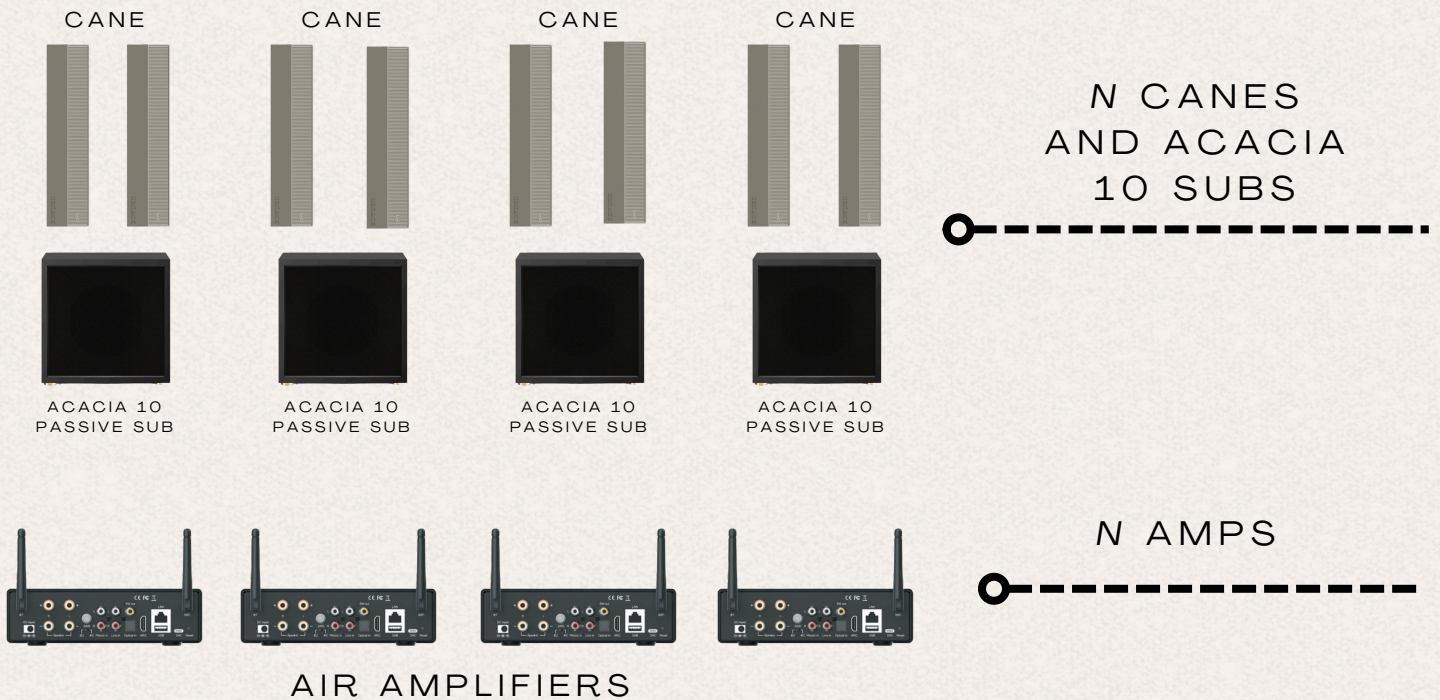
\*[DSP SOFTWARE FOR ACACIA](#)  
[CLICK HERE](#)

ANY LINE OUT SOURCE (E.G SONOS PORT,  
WIIM STREAMER)



# Setup 3

## MULTI-ZONE



### MULTI-ZONE

- WE CAN GROUP THESE AMPS THROUGH THE 4STREAM MOBILE APP
- YOU CAN PURCHASE A **RACK MOUNT** FOR THE AIR AMP IN CASE THEY ARE TO BE INSTALLED IN A SERVER ROOM
- WE OPT FOR USING MULTIPLE AIR AMPS INSTEAD OF A SINGLE MULTI-ZONE AMPLIFIER BECAUSE IT OFFERS GREATER FLEXIBILITY AT APPROXIMATELY THE SAME COST.



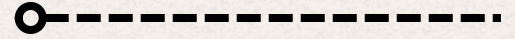


# Setup 4

## MULTI-ZONE



N BONSAIS  
AND ACACIA  
10 SUBS



\*DSP SOFTWARE FOR ACACIA  
CLICK HERE



H400 4-ZONE  
MULTIROOM

ANY MULTI-ZONE  
STREAMER

XSCACE

XSCACE

# Setup 5

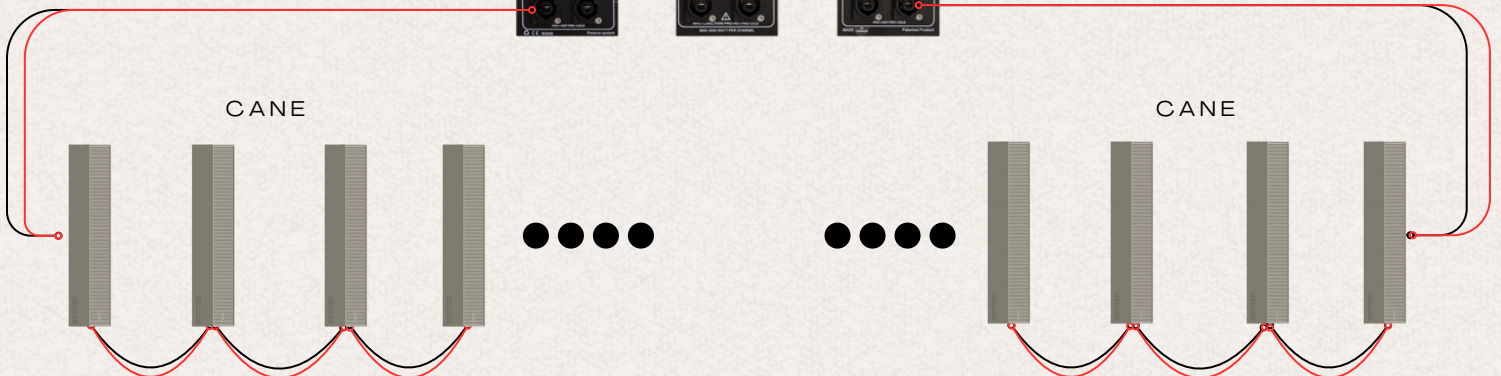
## MULTIPLE IN ONE AREA (LIKE A 70V LINE)



XSCACE LUCIFER 4  
(OR A SIMILAR POWER AMP)



ZERO OHMS  
IMPEDANCE MATCHER



EG: A 1000W OUTPUT CHANNEL  
CAN POWER 20 SPEAKERS OF 50W EACH.

SUBWOOFER WILL BE ACCRODING TO  
NUMBER OF SPEAKERS USED; CROSSOVER  
AT 200HZ