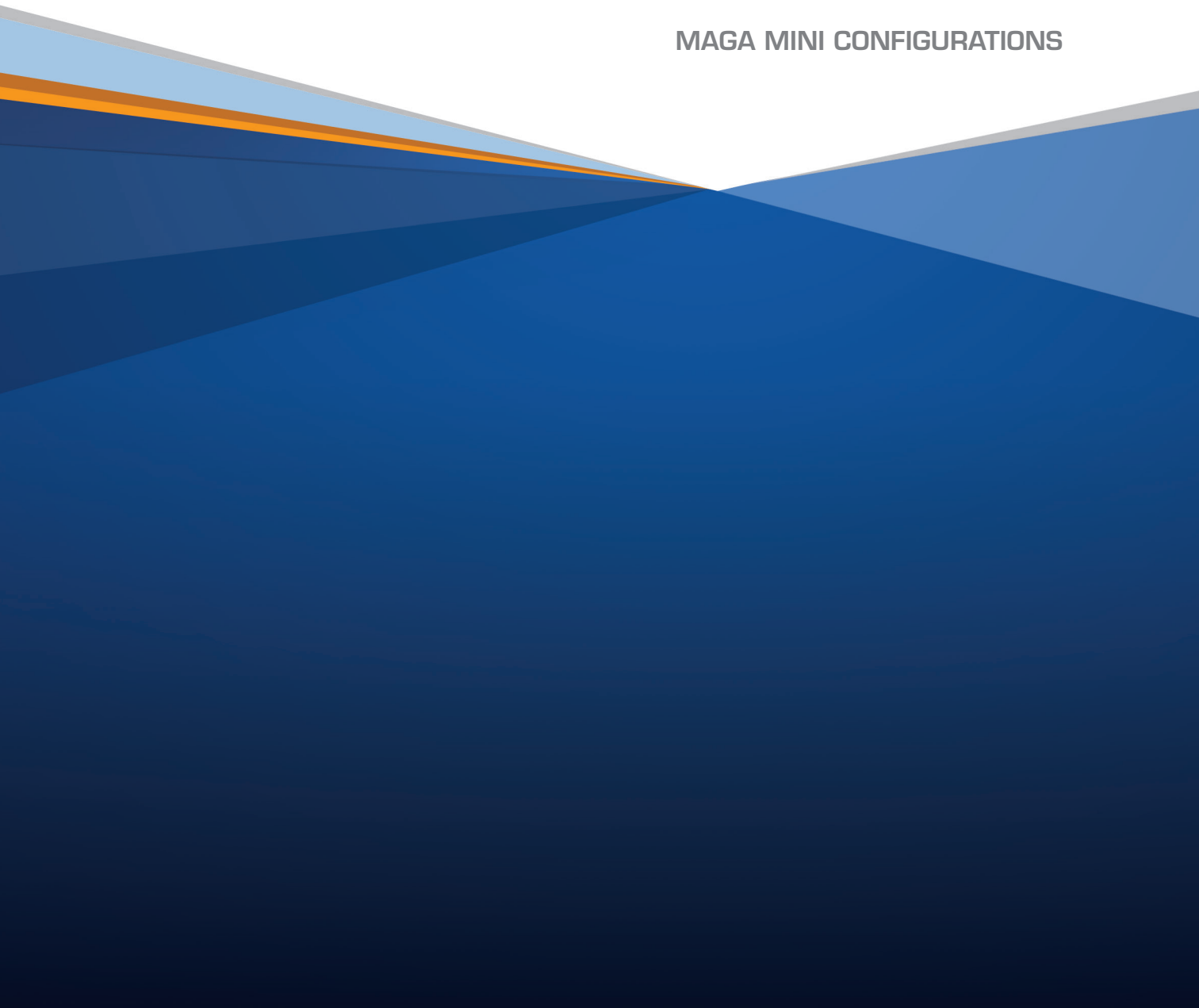




MAGA
ENGINEERING
MAGA MINI CONFIGURATIONS





**MADE AND
DESIGNED
IN SPAIN**

Graphic design and layout

Central Media 
Agencia de Comunicación
www.centralmedia.com.es

**© Maga Engineering®
Maga Mini configurations
Revision June 2026**

INDEX

MAGA MINI CONFIGURATIONS BASED ON ME8SA, ME8S, ME12SA
AND ME12S SPOT SERIES CABINETS

Page **06**

MAGA MINI CONFIGURATIONS BASED ON ME12Z HORIZON
SERIES CABINET

Page **14**

MAGA MINI CONFIGURATIONS BASED ON ME46V MKII VERTICAL
SERIES CABINET

Page **18**





MAGA MINI CONFIGURATIONS

INTRODUCTION

Maga Engineering®'s product portfolio allows for highly customizable systems thanks to the versatility of its acoustic cabinets. This enables us to offer tailored solutions for smaller-scale events, ensuring the highest sound quality while eliminating the need for large-scale line array systems.

Maga Mini configurations are built by combining acoustic cabinets from the **SPOT (ME8SA MKII, ME8S, ME12SA, and ME12S)**, **HORIZON (ME12Z)**, and **VERTICAL (ME46V MKII)** series with subwoofers from the **SUB**

series (**ME115SNDX**, **ME115SNDA MKII**, **ME118SND**, **ME118SNDA**, **ME218FH**, and **ME218FHA**). This allows us to configure both self-powered and passive Maga Mini systems, using the Maga Engineering® **ME 10K** amplifier or, alternatively, Powersoft® T Series™ amplifiers.

As examples, we propose a series of systems that deliver high-quality solutions for a wide range of applications, including product launches, exhibitions, conferences, meetings, training sessions, press conferences, DJ sets, and acoustic concerts.

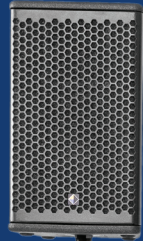
For complete technical specifications of the acoustic cabinets included in these configurations, please refer to the “Product Catalog” available on our website: <https://magaengineering.com>

MAGA ENGINEERING

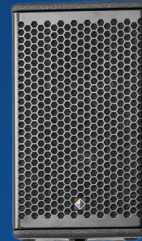


MAGA MINI ME8SA SYSTEM

ME8SA MKII



ME8SA MKII



ME115SNDA MKII



ME115SNDA MKII



MAGA MINI ME8SA SYSTEM

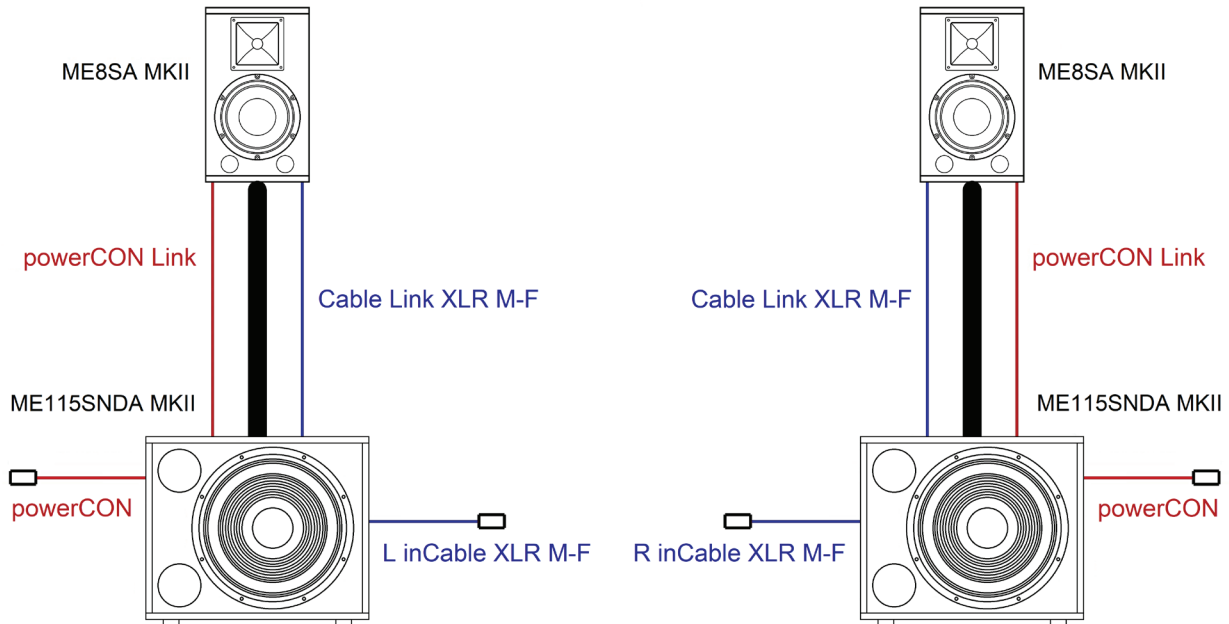
System Setup: ME8SA MKII active loudspeaker stacked on ME115SNDA MKII single 15" active subwoofer via extension pole

Power: 2200 W AES

Amplification: Self-powered system

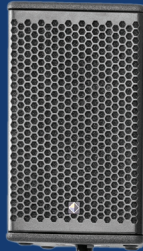
Configuration: 2 ME8SA MKII active satellites + 2 ME115SNDA MKII single 15" active subwoofers

Application: Indoor and outdoor

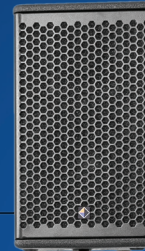


MAGA MINI ME8S SYSTEM

ME8S



ME8S



Maga Engineering®
ME 10K

ME115SNDX



ME115SNDX



ME8S MAGA MINI SYSTEM

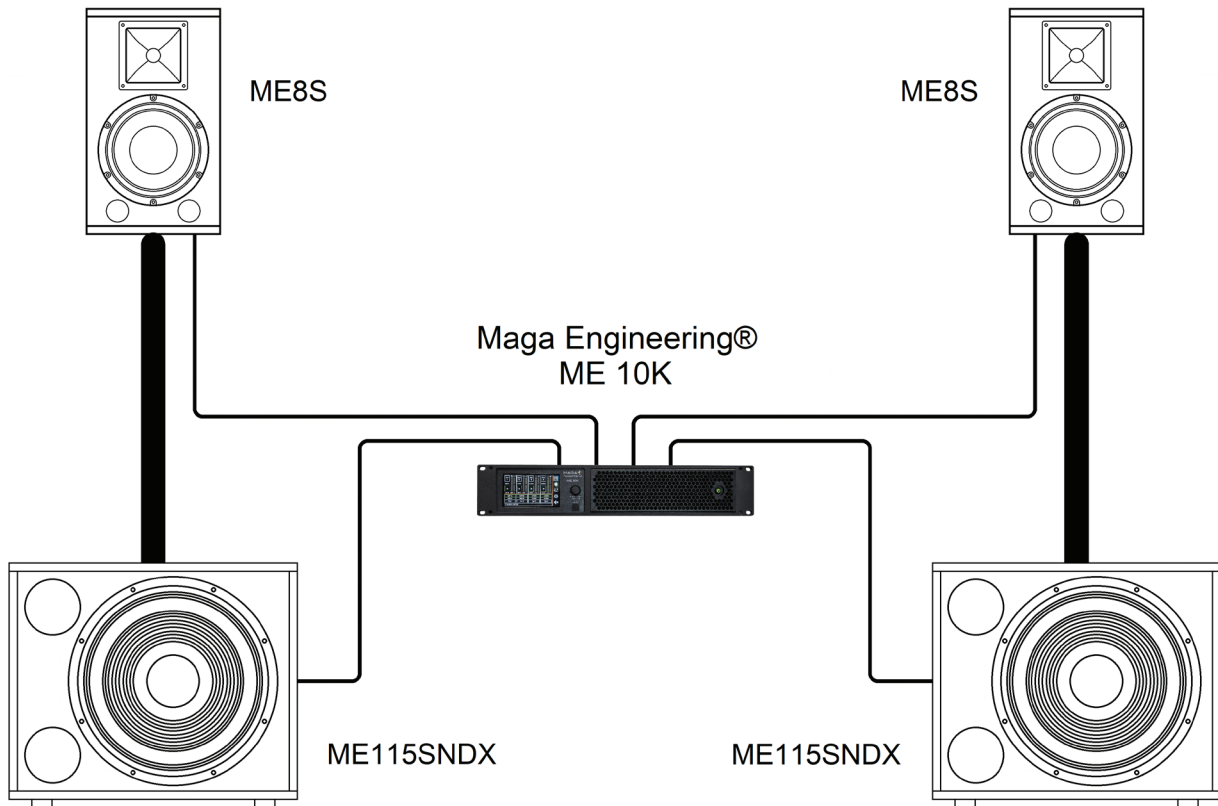
System Setup: ME8S passive loudspeaker stacked on ME115SNDX single 15" passive subwoofer via extension pole

Power: 2800 W AES

Amplification: 1 Maga Engineering® ME 10K amplifier

Configuration: 2 ME8S passive satellites + 2 ME115SNDX single 15" passive subwoofers

Application: Indoor and outdoor



MAGA MINI ME12SA SYSTEM

ME12SA



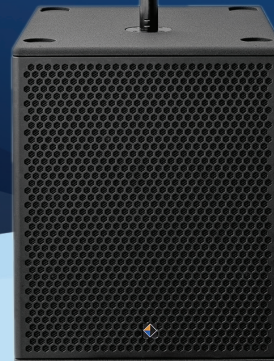
ME12SA



ME118SNDA



ME118SNDA



MAGA MINI ME12SA SYSTEM

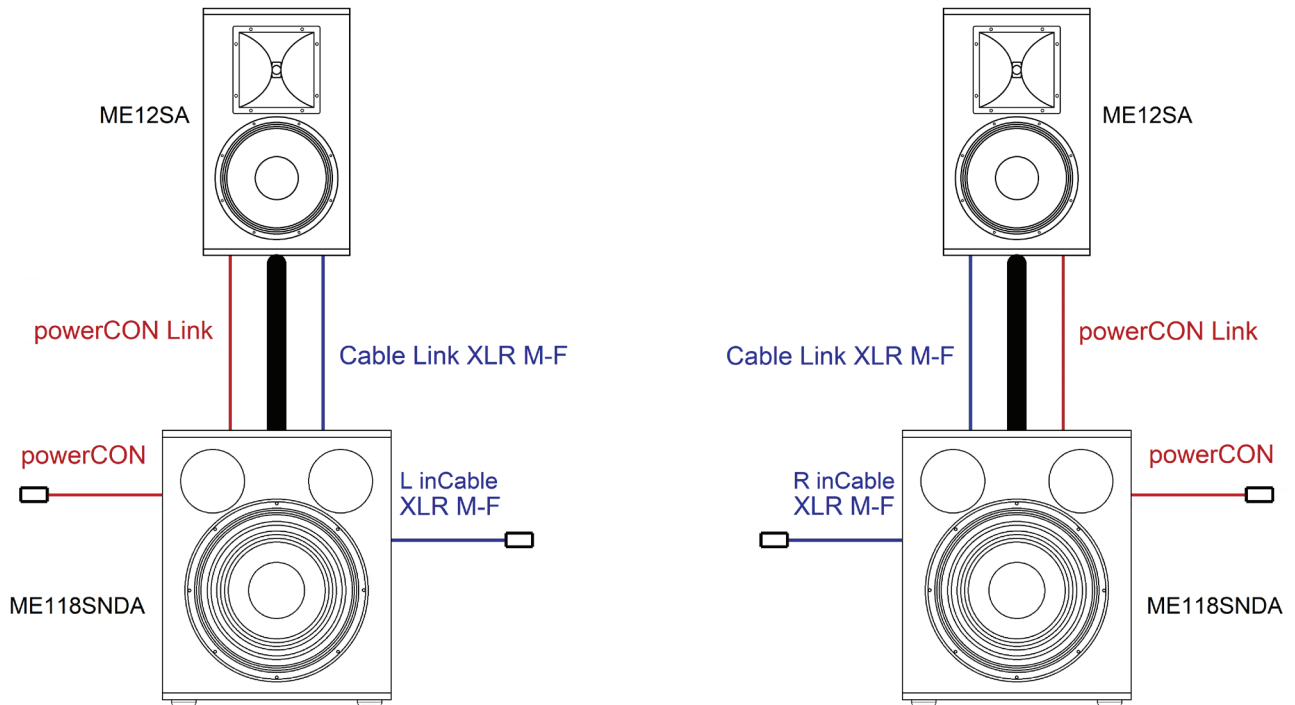
System Setup: ME12SA active loudspeaker stacked on ME118SNDA single 18" active subwoofer via extension pole

Power: 3300 W AES

Amplification: Self-powered system

Configuration: 2 ME12SA active satellites + 2 ME118SNDA single 18" active subwoofers

Application: Indoor and outdoor



MAGA MINI ME12S SYSTEM

ME12S



ME12S



ME118SND



Maga Engineering®
ME 10K

ME118SND



MAGA MINI ME12S SYSTEM

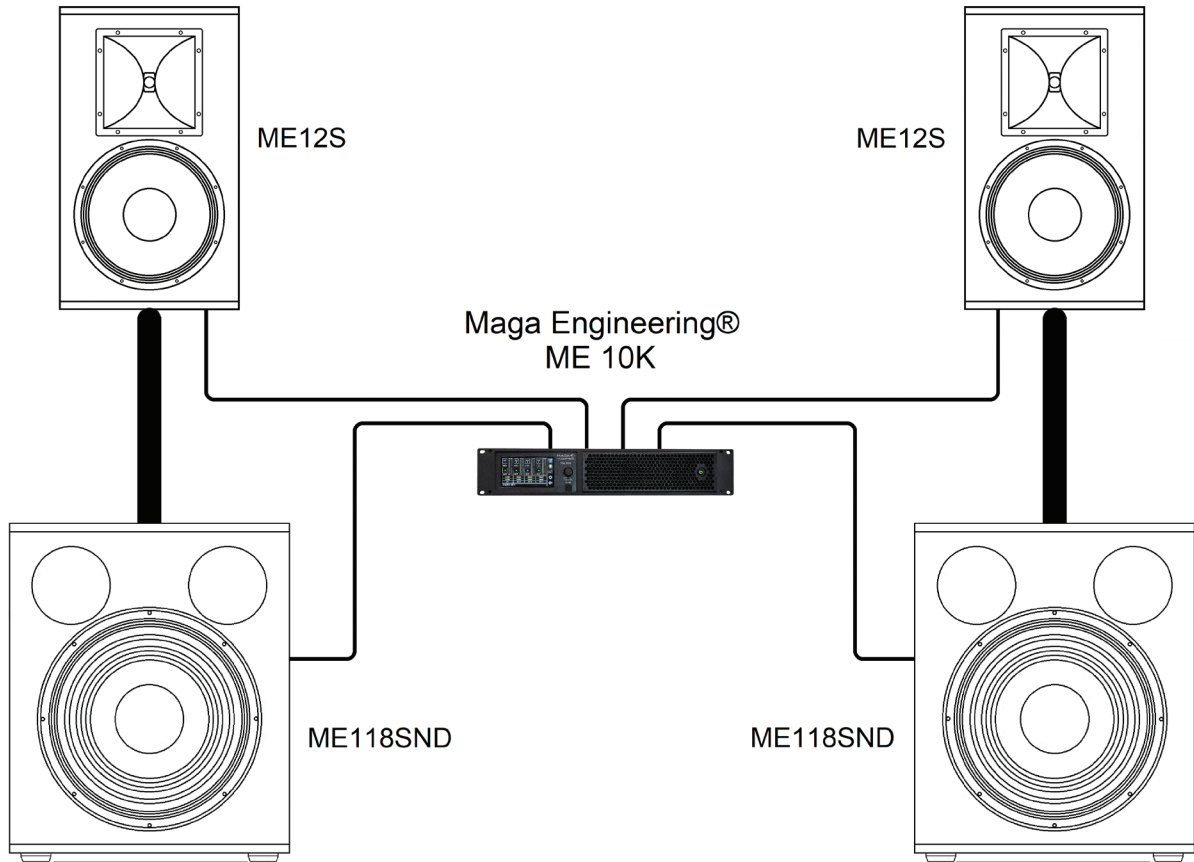
System Setup: ME12S passive loudspeaker stacked on ME118SND single 18" passive subwoofer via extension pole

Power: 3100 W AES

Amplification: 1 Maga Engineering® ME 10K amplifier

Configuration: 2 ME12S passive satellites + 2 ME118SND single 18" passive subwoofers

Application: Indoor and outdoor

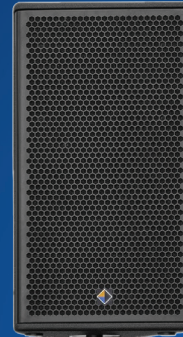


MAGA MINI DJ SYSTEM

ME12Z



ME12Z



ME218FHA



ME218FHA



MAGA MINI DJ SYSTEM

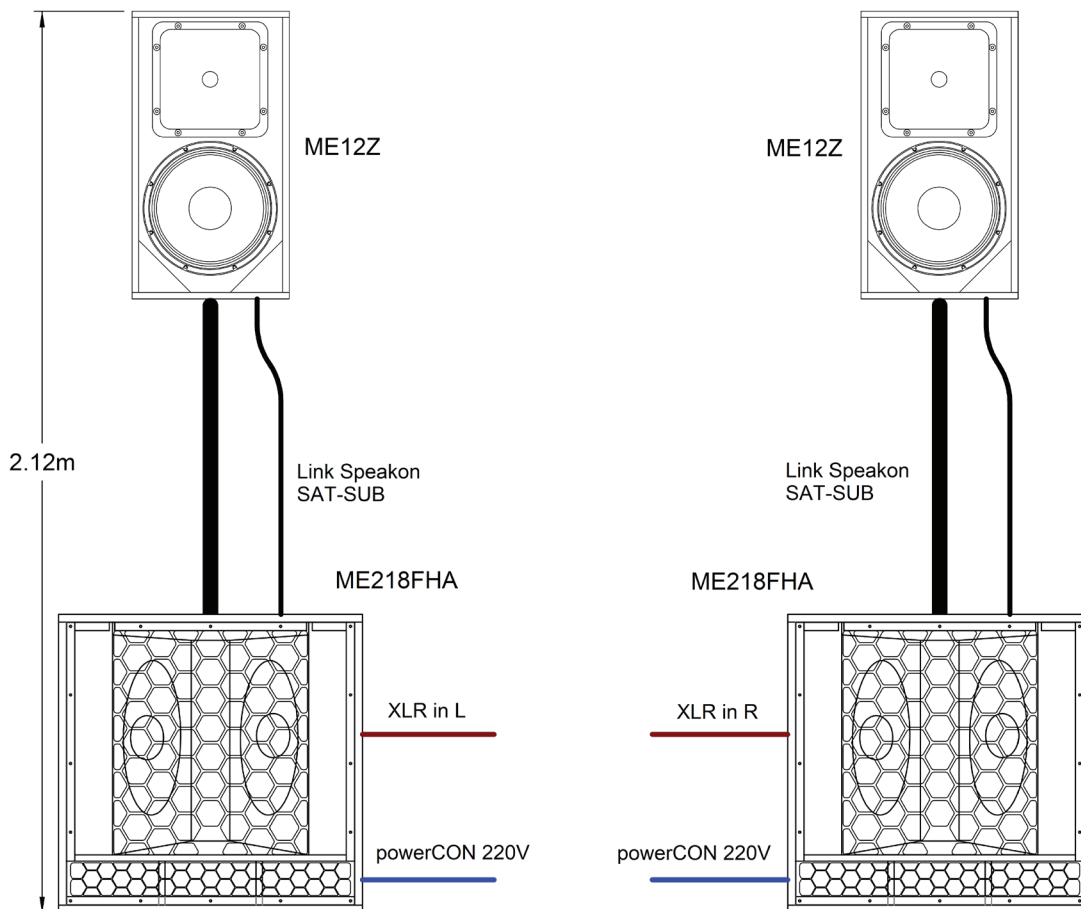
System Setup: ME12Z passive loudspeaker stacked on ME218FHA dual 18" active subwoofer via extension pole

Power: 5600 W AES

Amplification: Self-powered system with 3000 W + 3000 W integrated amplification in each ME218FHA active subwoofer

Configuration: 2 ME12Z passive satellites + 2 ME218FHA dual 18" active subwoofers

Application: Outdoor and portable DJ system

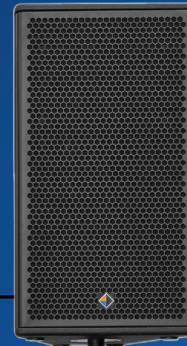


PASSIVE MAGA MINI DJ SYSTEM

ME12Z



ME12Z



ME218FH



Maga Engineering®
ME 10K

ME218FH



PASSIVE MAGA MINI DJ SYSTEM

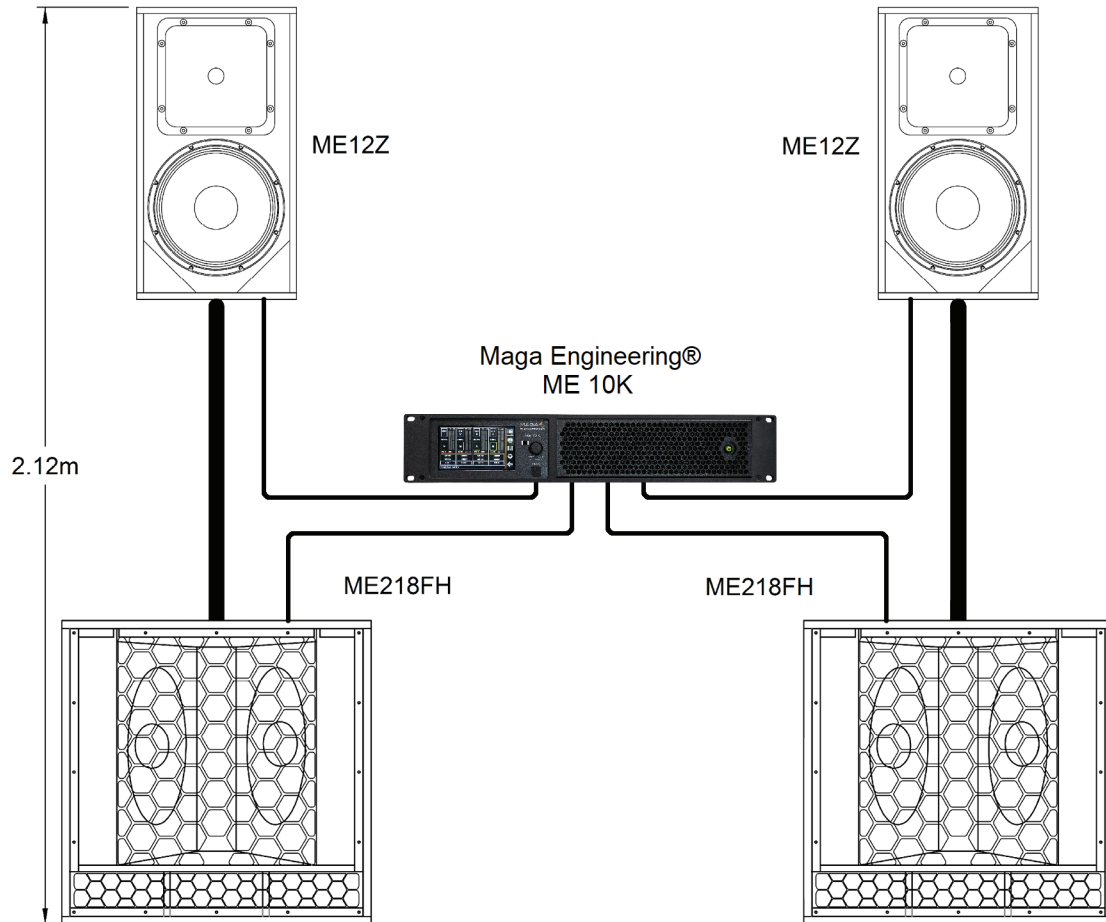
System Setup: ME12Z passive loudspeaker stacked on ME218FH dual 18" passive subwoofer via extension pole

Power: 5600 W AES

Amplification: 1 Maga Engineering® ME 10K amplifier

Configuration: 2 ME12Z passive satellites + 2 ME218FH dual 18" passive subwoofers

Application: Outdoor and portable DJ system



MAGA MINI ME46V MKII SYSTEM
WITH ME118SND SUBWOOFER

ME46V MKII

ME46V MKII

ME118SND



Maga Engineering®
ME 10K

ME118SND



MAGA MINI ME46V MKII SYSTEM WITH ME118SND SUBWOOFER

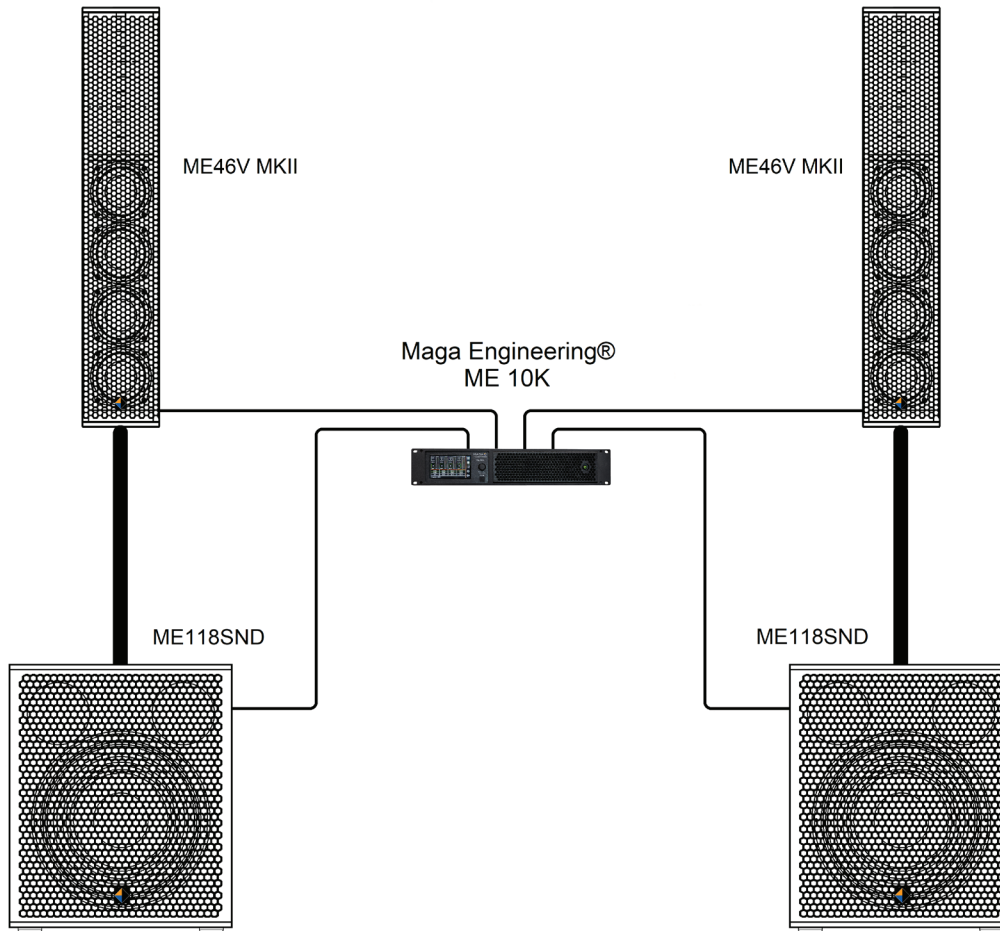
System Setup: ME46V MKII passive loudspeaker stacked on ME118SND single 18" passive subwoofer via extension pole

Power: 3600 W AES

Amplification: 1 Maga Engineering® ME 10K amplifier

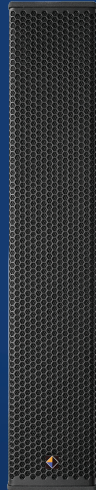
Configuration: 2 ME46V MKII passive satellites + 2 ME118SND single 18" passive subwoofers

Application: Suitable for both indoor (theaters, auditoriums) and outdoor venues



**MAGA MINI ME46V MKII SYSTEM
WITH ME218FHA SUBWOOFER**

ME46V MKII



ME46V MKII



ME218FHA



ME218FHA



MAGA MINI ME46V MKII SYSTEM WITH ME218FHA SUBWOOFER

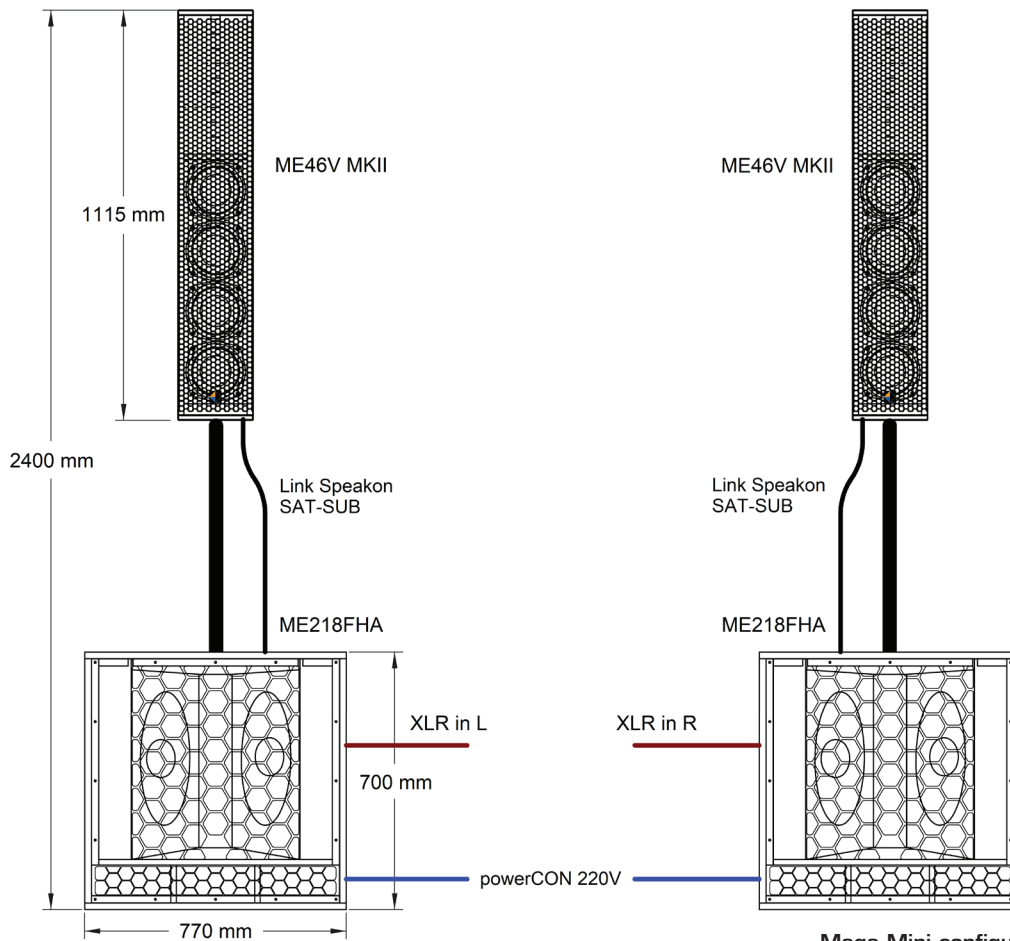
System Setup: ME46V MKII passive loudspeaker stacked on ME218FHA dual 18" active subwoofer via extension pole

Power: 5600 W AES

Amplification: Self-powered system with 3000 W + 3000 W integrated amplification in each ME218FHA active subwoofer

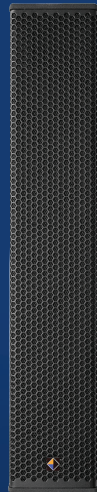
Configuration: 2 ME46V MKII passive satellites + 2 ME218FHA dual 18" active subwoofers

Application: Suitable for both indoor (theaters, auditoriums) and outdoor venues



MAGA MINI ME46V MKII SYSTEM
WITH ME218FH SUBWOOFER

ME46V MKII



ME46V MKII



ME218FH



Maga Engineering®
ME 10K

ME218FH



MAGA MINI ME46V MKII SYSTEM WITH ME218FH SUBWOOFER

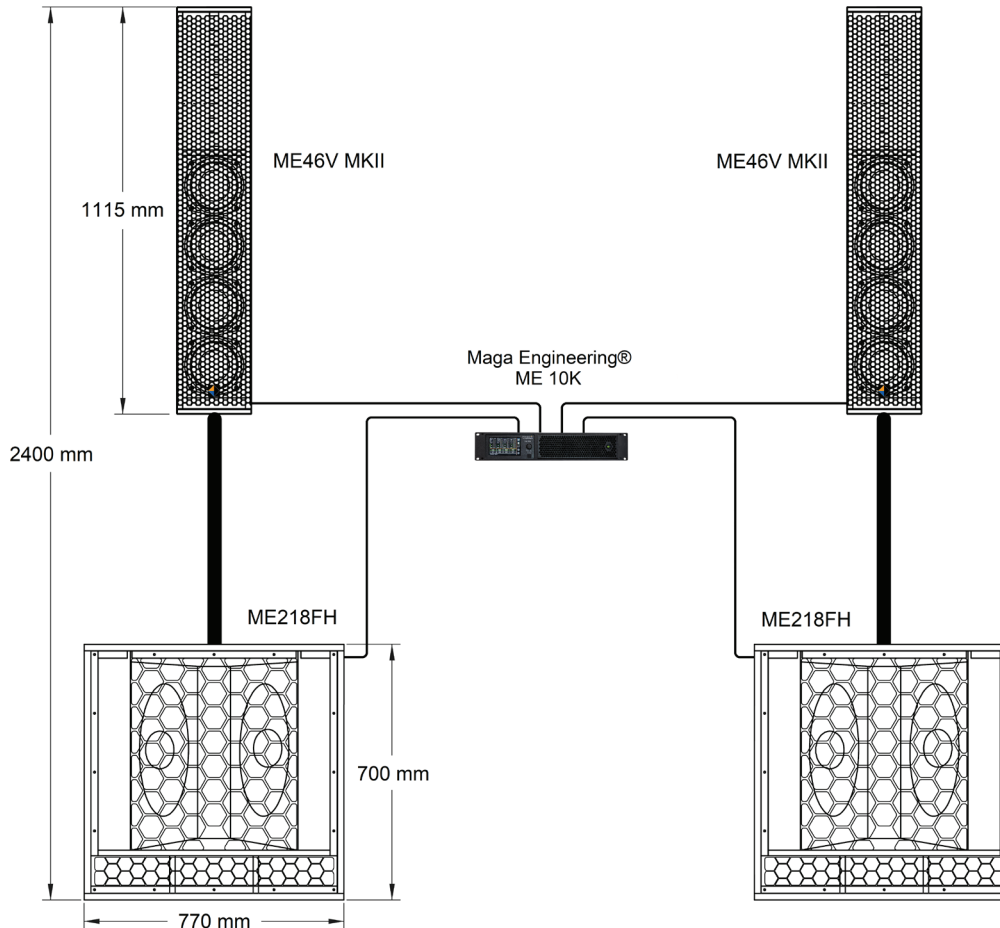
System Setup: ME46V MKII passive loudspeaker stacked on ME218FH dual 18" passive subwoofer via extension pole

Power: 5600 W AES

Amplification: 1 Maga Engineering® ME 10K amplifier

Configuration: 2 ME46V MKII passive satellites + 2 ME218FH dual 18" passive subwoofers

Application: Suitable for both indoor (theaters, auditoriums) and outdoor venues



INVEST IN SOUND



**MADE AND
DESIGNED
IN SPAIN**

MAGA ENGINEERING

Carretera de Pedro Muñoz, 28
16630 Mota del Cuervo, Cuenca - ESPAÑA
CIF B-16249757

☎ +34 609 045 722

☎ +34 967 180 668

✉ sales@magaengineering.com

🌐 <https://magaengineering.com>

f www.facebook.com/MagaEngineering

📷 www.instagram.com/maga.engineering