

MAGA MINI CONFIGURATIONS



Graphic design and layout



© Maga Engineering® Maga Mini Configurations Revision October 2022

# ÍNDICE





The Maga Mini configurations are built combining acoustic enclosures from the **SPOT** (ME8S and ME8SA MKII), WEDGE (ME12WAX and ME15WAX) and HORIZON (ME12Z) series with subwoofer from the **SUB** (ME115SND, ME115SNDX, ME115SNDA MKII and ME218FHA) series. Thus, we can configure self-powered Maga Mini systems and passive Maga Mini systems, in which Powersoft® T™ Series external amplification is used.

Below we propose, by way of example, a series of systems that provide a high quality solution in countless situations: product presentations, exhibitions, conferences, meetings, courses, press conferences, DJ sessions, acoustic concerts, ...

For all the technical information on the acoustic enclosures included in the following configurations, we recommend that you consult the document "Product Catalogue", which can be found on our website <a href="https://magaengineering.com">https://magaengineering.com</a>

#### MAGA ENGINEERING

[11111111



#### **MAGA MINI ME8SA SYSTEM**



### **MAGA MINI ME8SA SYSTEM**

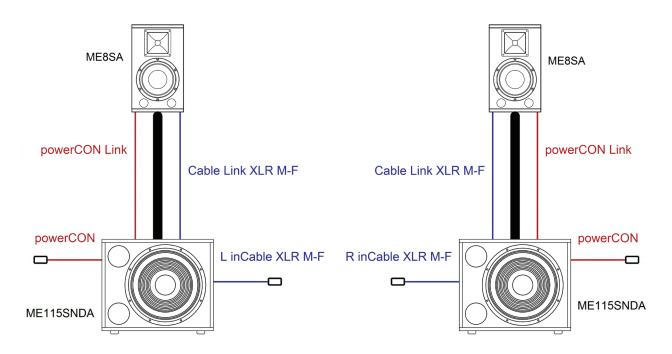
**Layout:** ME8SA staked on ME115SNDA Simple 15" Subwoofer by

extension bar

Power: AES 2.200W

**Amplification:** Self-powered system

**Configuration:** 2 ME8SA Satellites + 2 ME115SNDA Simple 15" Subwoofers





#### **MAGA MINI ME8S SYSTEM**



#### **MAGA MINI ME8S SYSTEM**

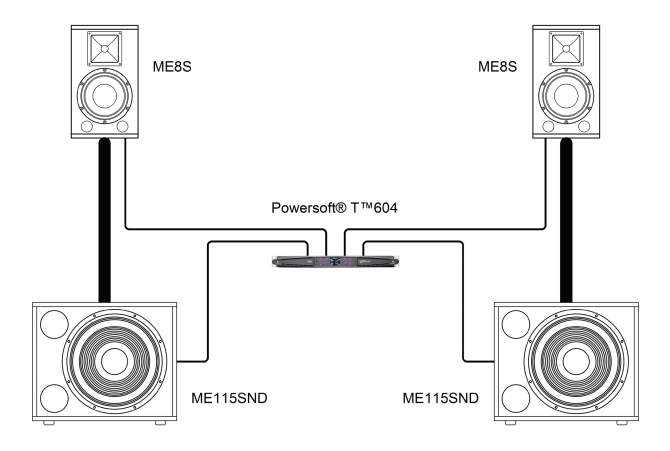
**Layout:** ME8S staked on ME115SND Simple 15" Subwoofer by

extension bar

Power: AES 2.200W

**Amplification:** 1 Powersoft® T™604 Amplifier

**Configuration:** 2 ME8S Satellites + 2 ME115SND Simple 15" Subwoofers





#### MAGA MINI ME12WAX SYSTEM



#### **MAGA MINI ME12WAX SYSTEM**

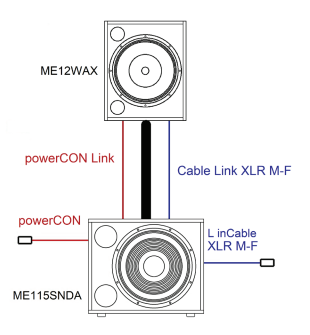
**Layout:** ME12WAX staked on ME115SNDA Simple 15" Subwoofer by

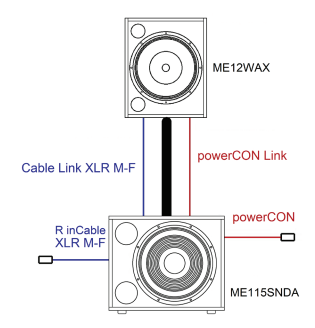
extension bar

Power: AES 2.600W

**Amplification:** Self-powered system

**Configuration:** 2 ME12WAX Satellites + 2 ME115SNDA Simple 15" Subwoofers







## MAGA MINI ME15WAX SYSTEM



#### **MAGA MINI ME15WAX SYSTEM**

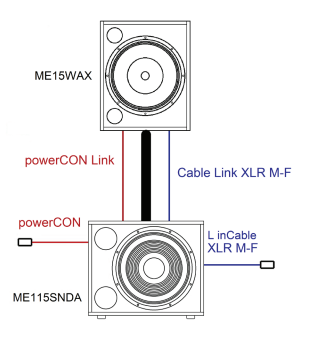
**Layout:** ME15WAX staked on ME115SNDA Simple 15" Subwoofer by

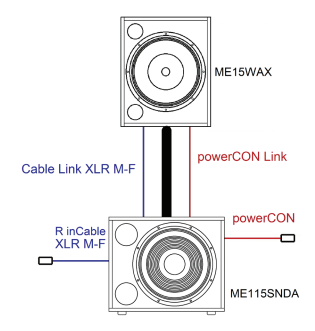
extension bar

Power: AES 2.700W

**Amplification:** Self-powered system

**Configuration:** 2 ME15WAX Satellites + 2 ME115SNDA Simple 15" Subwoofers







#### **MAGA MINI DJ SYSTEM**



#### **MAGA MINI DJ SYSTEM**

**Layout:** ME12Z staked on ME218FHA Dual 18" Subwoofer by

extension bar

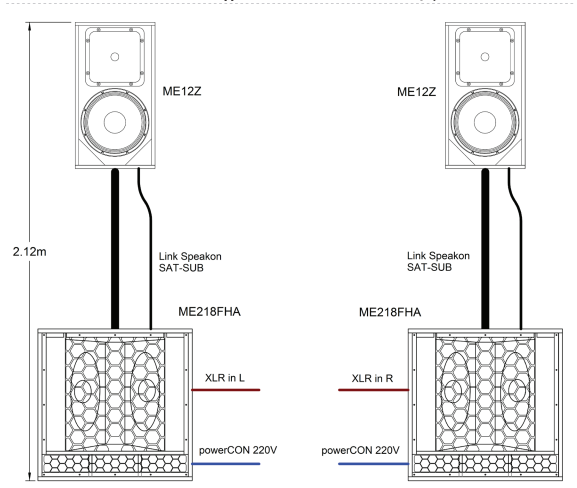
Power: AES 5.600W

**Amplification:** Self-powered system. 3.000W + 3.000W amplifier module

integrated in each ME218FHA subwoofer

**Configuration:** 2 ME12Z Satellites + 2 ME218FHA Dual 18" Subwoofers

**Application:** Outdoors and Portable DJ System



#### State of the Art Sound Systems



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