



# **ARA M210**

DAS Audio Group, S.L. - C/ Islas Baleares 24 - 46988 Fuente del Jarro - Valencia - Spain - Tel. +34961340860 Updated (DD/MM/YYYY): 21/02/2024



#### **KEY FEATURES**

- · Self-powered stage monitor system.
- · 2-channel Class D amplifier, 1200Wrms.
- · 96kHz FIR processing.
- · Control, monitoring, and EQ via IP through ALMA™.
- · 2 x 10" (10GXN) + Compression driver, 3" VCD (M-78N)
- · Latest generation transducers with Neodymium.
- · Coverage: Horizontal 50° x Vertical 40° down/30° up

#### **DESCRIPTION**

The ARA-M210 is a stage monitor ARA series, featuring a symmetrical component configuration that provides even sound distribution. This arrangement of mid and low-frequency transducers results in a 50° horizontal spread and an asymmetrical vertical dispersion of 40° downward and 30° upward, optimizing the monitor for a wide variety of stage set up.

This monitor operates within a frequency range of 55 Hz to 20 kHz and is powered by a class D amplifier capable of delivering 1200 W continuously and 2400 W at peak. The maximum SPL of 143 dB ensures ample volume and clarity for live performance settings.

The custom-designed 10GXN transducers handle mid and low frequencies, while the M-78N compression driver manages the high frequencies, together providing a clear and reliable sound output. The ARA-M210's enclosure, made from durable birch plywood and finished with ISO-flex paint, is built to withstand the rigors of touring and frequent use.

The monitor's electronic architecture includes a 96kHz sampling rate with advanced digital signal processing. The inclusion of Finite Impulse Response (FIR) filters ensures acoustically flat magnitude and phase response, facilitating coherent audio output.

Sound control and management are accomplished through the ALMA software interface, allowing for precise adjustments to fit any performance requirement. The ARA-M210 is designed with both functionality and performance in mind, offering balanced sound delivery for professional stage applications. Its robust construction and advanced technology make it a reliable choice for sound reinforcement in different live settings.

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### **SPECIFICATIONS**

#### **Performance**

| Frequency Range (-10 dB)        | 55 Hz - 20 kHz |
|---------------------------------|----------------|
| Horizontal Coverage (-6 dB)     | 50°            |
| Vertical Coverage               | 30°Up/40°Down  |
| Maximum Linear SPL <sup>1</sup> | 137 dB         |
| Maximum SPL <sup>2</sup>        | 143 dB         |

<sup>1.</sup> Measured Maximum Linear SPL at 1m according to AES75 standard using 18dB crest factor M-Noise. 2. Measured Maximum SPL at 1m using burst noise.

#### **Electronics and Connectors**

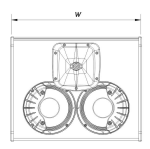
| Nominal Amplifier Power (continuous)    | 1200 W          |  |
|---|-----------------|--|
| Nominal Amplifier Power LF (continuous) | 800 W           |  |
| Nominal Amplifier Power LF (peak)       | 1600 W          |  |
| Nominal Amplifier Power HF (continuous) | 400 W           |  |
| Nominal Amplifier Power HF (peak)       | 800 W           |  |
| Input Type                              | Balanced Analog |  |
| Input Impeadance                        | 20 kohms        |  |
| Input Sensitivity                       | 6.2 V (+18 dBu) |  |
| Audio Signal Input Connector            | 1 x Female XLR  |  |
| Audio Signal Loop Thru Connector        | 1 x Male XLR    |  |
| Audio/Data Input Connector              | etherCON        |  |
| Control                                 | ALMA            |  |
| Audio + Data Loop Thru Connector        | etherCON        |  |
| AC Output Connector                     | powerCON TRUE1  |  |
|   |                 |  |

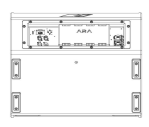
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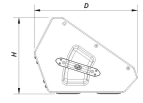


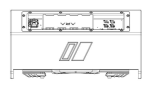
| Current Draw 230 V / 115 V      | 1.8 A/3.6 A           |  |
|---------------------------------|-----------------------|--|
| Sampling Rate                   | 96kHz                 |  |
| Enclosure                       |                       |  |
| Enclosure Construction          | Birch Plywood         |  |
| Enclosure Geometry              | Trapezoidal           |  |
| Finish                          | ISO-flex Paint        |  |
| Color                           | Black                 |  |
| Dimensions ( H x W x D )        | 385 x 660 x 520 mm    |  |
|                                 | 15,0 x 26,0 x 20,5 in |  |
| Net Weight                      | 29,3 kg ( 64,5 lb )   |  |
| Components                      |                       |  |
| LF Driver                       | 10GXN                 |  |
| HF Driver                       | M-78N                 |  |
| Shipping                        |                       |  |
| Carton Dimensions ( H x W x D ) | 740 x 370 x 490 mm    |  |
|                                 | 29,1 x 14,6 x 19,3 in |  |

### **DIMENSIONS**









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### ORDERING INFORMATION

| Description            | P/N  |
|------------------------|--|
|                        |  |
|                        | 10420620   |
|                        |  |
| Cone Transducer        | 20209040   |
| Diaphragm              | 20205080   |
| Compression Driver     | 20208860   |
|                        |  |
| Electronic Accessories | 20502110   |
| Electronic Accessories | 20502180   |
| Electronic Accessories | 20502210   |
|                        | Cone Transducer  Diaphragm  Compression Driver  Electronic Accessories  Electronic Accessories |

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