



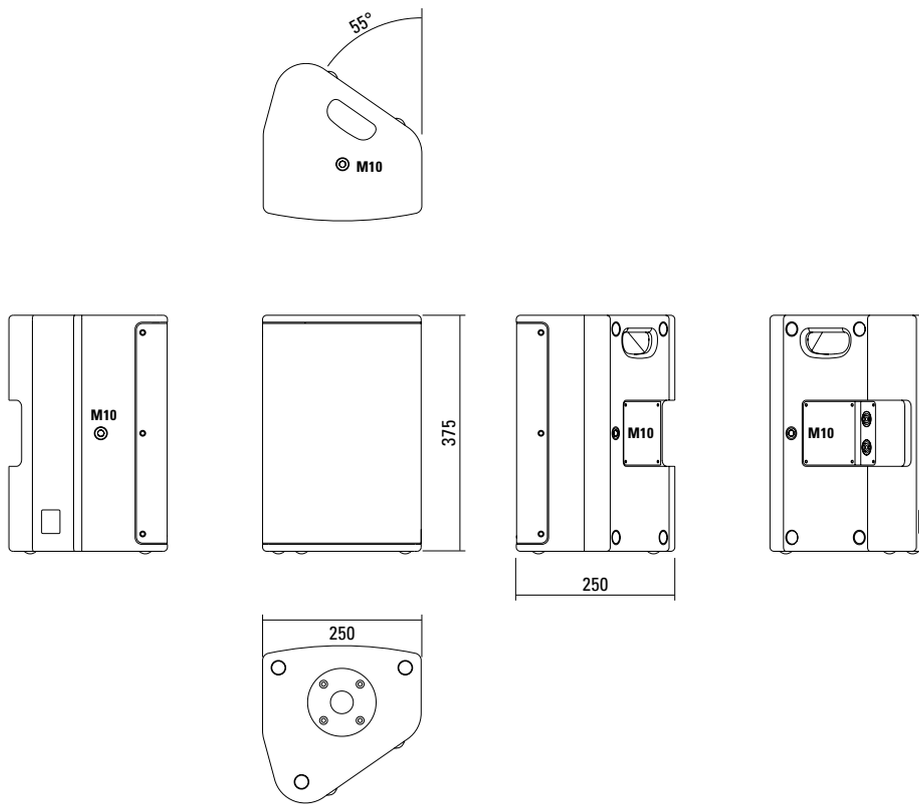
Multifunctional premium-class compact 2-way system. The coaxial configuration in combination with a carefully designed large-area horn ensures absolutely constant response even off the main axis. High-power Neodym drivers and long-excursion coils provide high efficiency and reduced distortion. Three M10 threaded mounting points are available to mount accessories for installation or mobile applications. The integrated digital amplifier technology provides 500 / 220 Watt AES and DSP control. A range of factory-configured presets and volume settings can be selected.

## PRODUCT SPECIFICATIONS

<b>Speaker Components</b>	8" Nd (2,5" VC) / 1" Nd (1,7" VC)
<b>Description</b>	Multifunctional Coaxial Sound System
<b>Amp Power</b> AES	LF: 500 W / HF: 220 W / 110-230 V
<b>Rated Current</b>	0,4 A
<b>SPL</b> Peak @ 1 m	124 dB
<b>Max. Input Signal</b>	25 dBu
<b>DSP</b>	DPLMx FPGA Processing 32 bit floating point
<b>AD / DA</b>	24 bit / 96 kHz
<b>Latency</b>	0,8 ms (analog in to analog out)
<b>Usable Range</b>	70 Hz - 19 kHz (-6 dB)
<b>Tuning Frequency</b> excursion minimum	80 Hz
<b>X - Overpoint</b> acoustical	Depends on preset
<b>Coverage</b> horizontal / vertical	90° x 60° - rotatable
<b>Connectors</b>	XLR in, Ethercon, Powercon in
<b>Handles</b>	1 x
<b>Rigging / Fittings</b>	3 x M10 35 mm pole mount
<b>Weight</b>	8 kg
<b>Size</b> height x width x depth	37,5 x 25,0 x 25,0 cm
<b>Order No.</b>	<b>01091/dp</b>

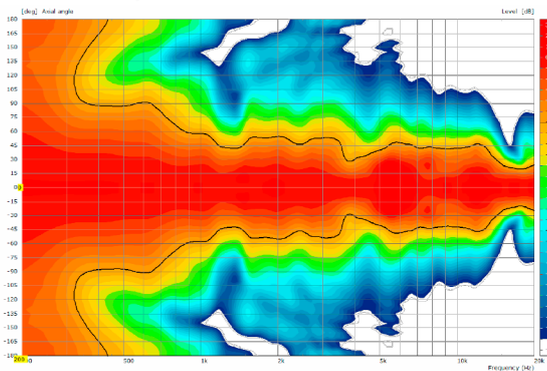


## DIMENSIONS

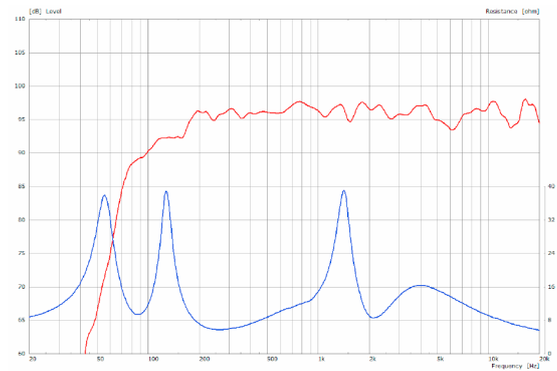


## MEASUREMENTS

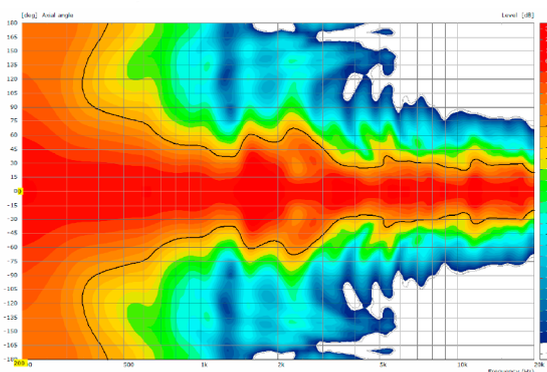
2D Directivity Plot - horizontal



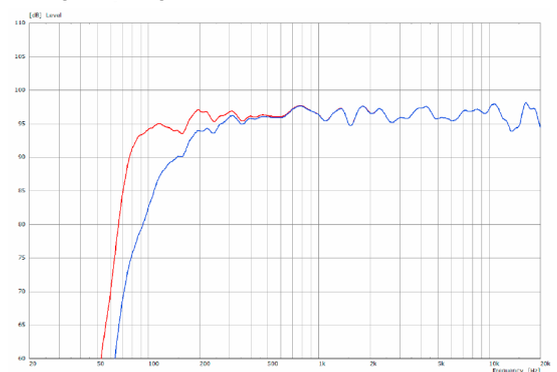
Sensitivity 1 W @ 1 m + Impedance



2D Directivity Plot - vertical



Frequency Response with Presets

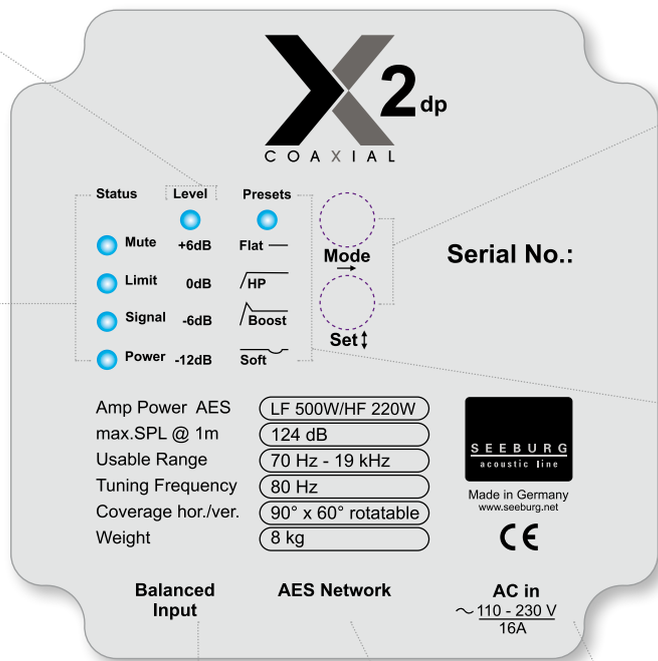


The X 2 dp features integrated digital amplifier electronics with a DSP controller (dp = digitally powered). Various factory-configured presets and volume settings can be called up directly on the box or via a network connection.

High-grade electronic components from the industrial sector and a first-class circuit design ensure excellent audio quality with low distortion and a minimal noise floor. Highly efficient and “intelligent” limiter systems ensure optimum protection against overload, without restricting the possibilities offered by this high-performance sound system.

 [Presets > Quick Start Manual](#)

- Level**  
Adjustment in 3 dB steps (-12 dB to +6 dB).
- Status**
- Mute LED**  
Red light when the system is muted or under technically critical conditions.
- Limit LED**  
Yellow light when the limiter is restricting the level.
- Signal LED**  
Green light when the input signal exceeds -20 dBu
- Power LED**  
Green light when the system is switched on.



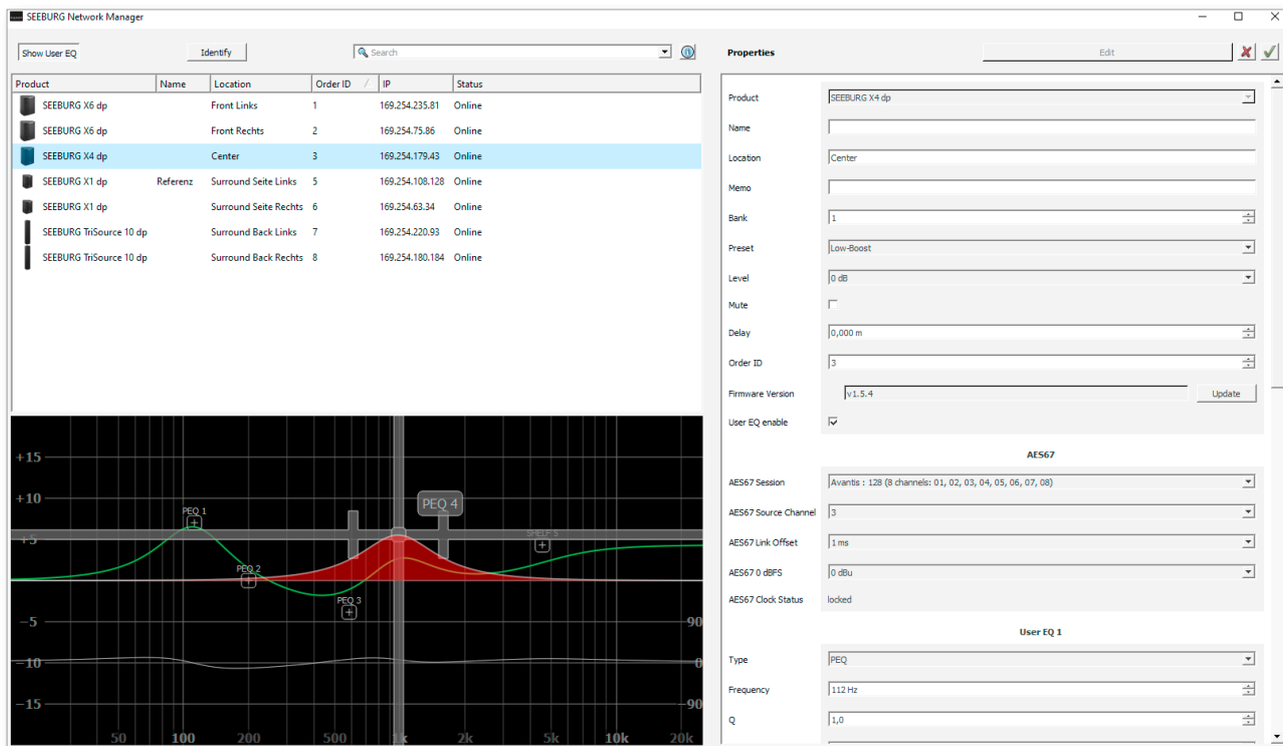
- Mode - key**  
Switches between control modes: Status, Level and Presets.
- Set - key**  
Setting of various values and Mute on / off.

- Presets**
- Flat**  
This setting provides a linear frequency response with a neutral sound characteristics. Standard setting for many applications.
- HP**  
Switches in a high pass filter for use in combination with a subwoofer.
- Boost**  
The same neutral response as the „Flat“ setting, but with the addition of a bass boost.
- Soft**  
Reduces the level in the frequency range from 2.5 - 5 kHz, to which the ear is particularly sensitive. This setting is recommended for high level reproduction of highly compressed music tracks.

- XLR**  
- Symmetrical analog input.  
- Effective filter protection against HF interference and DC Voltages.  
- Electronically balanced to prevent noise.
- Ethercon**  
Interface for remote control and audio transfer via ethernet (AES 67).
- Powercon (blue)**  
Power supply  
~ 110-230 V / 16 A max.

# SEEBURG NETWORK Manager

With the Software SEEBURG Network Manager all selfpowered systems can be controlled via network.



## Features:

- > **Remote control** of functions such as recalling presets and banks, level control and mute, and locking the controls on the loudspeakers.
- > **Visual display** of all systems connected to the control network.
- > Storable names and location labels with a **global search function**.
- > **Selection of loudspeakers** in the list for simultaneous set-up and control changes.
- > **Fully parametric user EQs and delay settings** for time alignment, with a graphical user interface
- > **Time Delay** with up to **2.8 seconds runtime**.
- > **Audio-over-Ethernet (AoE) via AES 67.**
- > Connection with **media control systems via API**.
- > Basic **network settings**.
- > **Documentation** is available **online**.
- > **Identification function** by way of flashing LEDs on the dp loudspeaker systems.
- > **Firmware updates** can be applied.



 [SEEBURG Network Manager > Quick Start Manual \(pdf\)](#)

## AES NETWORK interface

All selfpowered systems are equipped as standard with an **AES Network interface**.

This is used for **remote control** via the **SEEBURG Network Manager** and for **Audio-over-Ethernet (AoE) audio transmission via AES 67.**



AES Network



**Flying J-Bracket**

for A 1 / GL 8 / X 1 / X 2 / TS Nano,  
horizontal and vertical alignment,  
incl. (white version: 1 x M10 x 20  
socket head screws, black version:  
1 x M10 x 20 adjustable handle screw)  
Order No. **01200/set/w** (RAL 9010)  
Order No. **01200/set**



**Handle Screw**

for flying brackets,  
adjustable  
M10 x 20  
Order No. **08375/20**



**Flange**

with ball and socket joint,  
with additional locking screw,  
M10 x 15, max. load 15 kg  
Order No. **08125**



**Knurled Head Nut**

reduction screw for fastening  
M10 Pole Mount Adapter (08126)  
Order No. **73755**



**Pole Mount Adapter**

35 mm  $\varnothing$   $\rightarrow$  M10 x 16 mm,  
M8 x 20 star knob screw  
Order No. **08126**  
  
35 mm  $\varnothing$   $\rightarrow$  M10 x 16 mm  
Order No. **08126/II**



**Steel Safety**

4 mm x 600 mm, black,  
max. load 10 kg (BGI 810-3),  
quick connector undetachably  
Order No. **01376/4**



**Quick Trigger Clamp**

max. load 100 kg  
Order No. **01223/100 kg**



**Quick Trigger Clamp - small**

M10, max. load 20 kg  
Order No. **01223/20 kg**



**Truss Clamp**

incl. M10 Adapter,  
max. load 15 kg  
Order No. **01221**



**Ring Screw**

M10- DIN 580  
Order No. **73700** (zincd)  
Order No. **73700/sw** (black zincd)



## ACCESSORIES X 2 dp

### Wall Mount



ball and socket joint flange (08125)  
+ 08125/plate

Order No. **08125/set**

### Wall Mount



for permanent installation,  
incl. tilt angle stop,  
M10, max. load 15 kg

Order No. **08131/F/w** (RAL 9010)  
Order No. **08131/F**

### Wall Mount



bar: 269 mm, max. load 40 kg,  
incl. (M10 x 70 mm socket head screw,  
M10 hex lock nut and flat washer)

Order No. **08130/F/269/w** (RAL 9010)  
Order No. **08130/F/269**

### Wall Mount



with tilt unit, max. load 40 kg  
Order No. **08130**

### Hybrid Cable System



PowerCon-PowerCon / XLR-XLR

2,5 m    Order No. **08462**  
5 m      Order No. **08464**  
10 m     Order No. **08466**  
15 m     Order No. **08468**

### Bag



for 2 x X 2 / 2 x TSM 8, padded  
with pocket for accessories

Order No. **01245**

### Rain Cover



for X 2,  
with zipper

Order No. **01225/X2/outdoor**

### Flight Case Trunk



for 4 pcs. X 2, 4 x partition walls for  
X 2 + accessories, heavy duty, 9 mm  
birch multiplex, PVC coated black,  
6 x recessed sprung handles, 2 x large  
butterfly catches, 4 x 100 mm blue  
wheels (2 pcs. with brake), interior  
lined with felt, 29 kg  
Size (H x W x D): 58 x 74 x 60 cm

Order No. **16555/4**



Flight Case

