

## DSP1280

### Professional Active Line Array Speaker System



#### Description

The Professional Active Line Array Speaker System is designed for demanding applications that require exceptional sound quality and amplification performance. Whether in large conference rooms, outdoor performance venues, or school auditoriums, it delivers powerful and crystal-clear audio with ease.

#### Features

- The modular design allows flexible speaker combination.
- With optimal sound coverage and distribution.
- System sensitivity: 98.7 dB; SPL: 130.74 dB.
- Delivers a total power of up to 2400W
- Provides clear and intelligible audio in noisy environments.

- Coated with advanced polyurea waterproof paint.
- Resistant to dust, water, and moisture.
- Provides stable performance in harsh conditions.

## Specifications

Model	DSP1280
Frequency Response	35Hz-20KHz(±3dB) 1watt@1m
Sensitivity	Full-Range Speaker: 96dB Subwoofer: 95dB
Max.SPL	Full-Range Speaker: 125dB Subwoofer: 124dB
Nominal Impedance	4 Ohm
Nominal Power	800W Full-range Speaker, 800W Subwoofer
Peak Power	3200W
Dispersion H x V	140° Horizontal * 25° Vertical
Crossover Point	Active 150Hz, Built-in Mid and High-frequency Drivers: 1.2KHz
HF drivers	2 × 44mm Tweeters
MF drivers	6 × 5.5" Midrange drivers (35mm voice coil)
SUB drivers	2 × 12" Subwoofers (75mm voice coil)
Active Power Amplifier	2×1200W
Paint	Polyurea Waterproof and Scratch-resistant Paint
Product Dimensions	Upper Column Speaker: 700H × 150W × 190D (mm)
	Lower Column Speaker: 650H × 150W × 170D (mm)
	Subwoofer: 860H × 340W × 350D (mm)
Net Weight	Upper Column Speaker: 14kg
	Lower Column Speaker: 11kg
	Subwoofer: 32kg

## Product Information

- RS485 Interface:** Used for serial communication between device, which can realize the connection and control of multiple speakers or control systems, and facilitate the construction of audio networks for unified management and signal transmission
- CLIP/SIG/PWR Indicator Light:** CLIP (clip-ping) light is on, indicating that the input signal is overloaded, which may lead to audio distortion; SIG (signal) light shows whether there is audio signal input; PWR (power supply) light indicates that the equipment has been powered on, which is used for condition monitoring and auxiliary troubleshooting.
- GAIN Knob:** Adjust the gain of the input signal, control the signal intensity input to the power amplifier circuit, avoid signal overload (the CLIP indicator light indicates overload), and keep the input signal at an appropriate level to ensure the audio output quality.
- MODE Knob:** Switch working modes, which may cover different audio processing modes (such as full-frequency and low-frequency enhancement, etc) input signal type adaptation (adapting different parameters of LINE or MIC input), or setting the role of speakers in the system (main box, auxiliary box, etc) and flexibility adapt to various usage scenarios.



5. **LINK A/B Interface:** it belongs to line input/output interface, which can be used for serial connection between speakers (such as connecting main speakers and auxiliary speakers to transmit audio signals), and can also be connected to external audio signal sources (such as players, mixers, etc.) to expand audio input paths and realize multi-speaker system construction

**LINE/MIC B interface:** it supports line level signal (such as player output) and microphone signal input, and adjusts the input GAIN through the GAIN knob to adapt to different signal strengths, so as to meet the requirements of microphone pickup (meeting, singing, etc) and external audio equipment playback.

6. **Power Switch and Related (Power Input Port, Power Cascade Port, Input Voltage Switch, Power Switch):** it is used to turn on/off the power supply of the speaker to ensure the power supply control of the equipment, and there may be protection devices such as insurance next to it to protect the amplifier board and the speaker in case of overload and short circuit.