TOA

HS SERIES COAXIAL ARRAY SPEAKERS



TOA presents yet another innovation in sound:
The Coaxial Tweeter Array with
large-diameter woofer.

Sound that brings forth an emotional response.



One of the most difficult speaker requirements to satisfy is a cost-effective mid-size speaker system that offers high quality sound no matter what the application. TOA HS Series speakers are equipped with narrow-directivity control (90° horizontal × 40° vertical). This useful feature allows tailoring the speaker's dispersion characteristics to better suit the acoustic environment in which it is installed. The versatile HS-1200/1500 Series are compatible for use with 100V/70V lines for distributed applications. The HS Series speakers are exceptional in offering useful features at an attractive price.

Large diameter woofer (12"/15") in a compact, lightweight enclosure

With its compact dimensions and light weight, the HS Series proves ideal for use in mid to small-size venues, including restaurants and pubs, conference rooms and lecture halls, schools and similar locations, as well as for temporary installations.

Uniform high quality sound

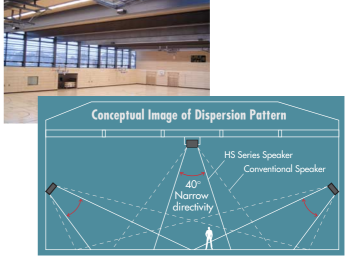
is made possible by mounting the high frequency driver array in a coaxial configuration with the woofer.

- Extended bass frequencies for rich music reproduction
- Optimal sound delivery with well integrated low and high frequencies

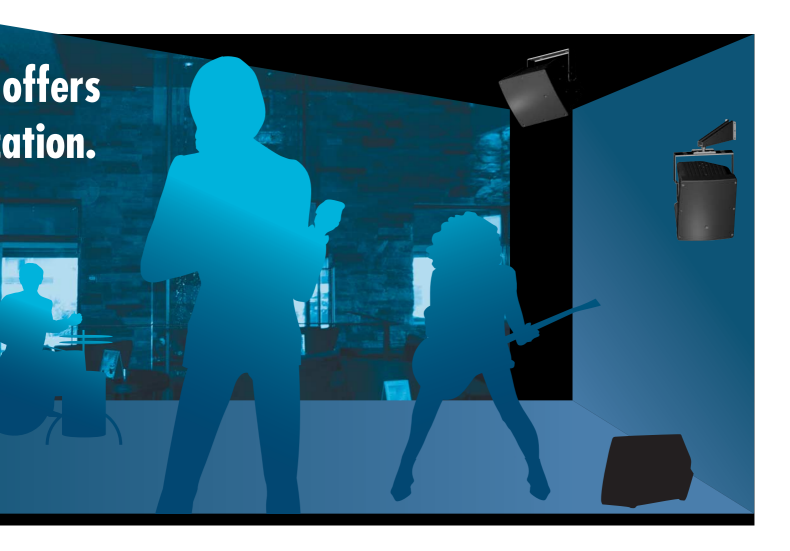


Optimal choice for acoustical problems caused by high ceilings

that tend to reduce the clarity of sound reproduction, such as in sports facilities, multi-purpose halls and houses of worship.



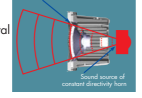
In locations with high ceilings, wide-directivity speakers cause the audio reaching the listeners to lose clarity due to overlapping of attenuated sounds.



Coaxial Tweeter Array delivers accurate directivity control

Sound Source of Tweeter array

HS Series speakers are equipped with narrow-directivity control (90° horizontal x 40° vertical). Well-balanced sound is delivered without treble attenuation to where the speaker is aimed, filling the acoustic space with clear sound.



Versatile installation

Unobtrusive design makes an ideal choice for permanent installations.





Optional dedicated mounting brackets facilitates speaker installs on walls and ceilings.

Accessory handle for easy transportability

Secure floor setting



Accessory rubber feet for straight positioning.





Lineup:

12"/15" woofer, black and white finishes, low-impedance and high/low-impedance models are available.



Twin input terminal sets

The speakon terminal is ideal for quick temporary installation and for testing purposes. The screw terminals are recommended for long-term installation.



Dimensions Signal Signa	SPECIFICATIONS	5			
Rated Impedance Rate Impedance Rat	Model No.	HS-120B	HS-120W	HS-1200BT	HS-1200WT
Sensitivity 97-81	Enclosure	Sealed type			
Sensitivity	Rated Power	Continuous pink noise: 100W, Continuous program: 300W			
Productive Response	Rated Impedance	100V line: 170Ω (60W), 330Ω (30W), 670Ω (15W)			
Crossover Frequency Sili-12 Directivity Angle Horizontal 90°, Ventral 40° Specific Component Towns Requests; 30cm 12° core-type, High Frequency; Botanead drame weeker x 0 Towns Requests; 30cm 12° core-type, High Frequency; Botanead drame weeker x 0 Towns Requests; 30cm 12° core-type, High Frequency; Botanead drame weeker x 0 Towns Requests; 40° core-type of the state of the sta	Sensitivity	97dB (1W, 1m)			
Directivity Angle Holizontel: 90°; Nertack 40°; Speaker Component Lower Compon	Frequency Response	80 – 20,000Hz 70 – 20,000Hz			
Low frequency: 30cm (27) core-type; How frequency: 30cm (27) core	Crossover Frequency		3k	Hz	
High Terminal NEUTRIX NI,4WP Speakon and MM screw terminal, distance between barriers: 9mm	Directivity Angle	Horizontal: 90°, Vertical: 40°			
Finish Enclosure: Polypropylene, black Punched net: Surface-Record Seel plate, white Punched Net: Surface-Rec	Speaker Component				
Finish Enclosure: Polypropylene, block Punched net Sufface Headed Seed plate, block Punched net Sufface Headed Seed plate, white Punched Net	Input Terminal	NEUTRIK NL4MP Speakon and M4 screw terminal, distance between barriers: 9mm			
Prinched net: Surface-treated seel plote, block Prinched net: Surface-treated seel plote, white Prinched net: Surface-treated seel plote, block Prinched net: Surface-treated seel plote, whith Prinched net: Surface-treated seel plote, w	Operating Temperature				
Median Marcia	Finish				Enclosure: Polypropylene, white Punched net: Surface-treated steel plate, white
Accessories	Dimensions				
Price Pri	Weight	8.5 kg 10 kg			
HY1200HW [for horizontal speaker mounting] HY1500W [for vertical speaker mounting] HY1500HW [for horizontal speaker mounting] HY1500HW [for horizon	Accessories	Handle \times 1, Handle fitting bracket \times 2, Handle mounting screw \times 2, Rubber foot \times 2, Rubber foot mounting screw \times 2			
Model No.		HY-1200HB (for horizontal speaker mounting)	HY-1200HW (for horizontal speaker mounting)	HY-1200HB (for horizontal speaker mounting)	HY-1200HW (for horizontal speaker mounting
Model No. HS-150B	Wall mount bracket:	HY-W0801	HY-W0801W	HY-W0801	HY-W0801W
Rated Power Sealed type Continuous pink noise: 100W, Continuous program: 300W Rated Impedance 8Ω Rated Impedance 8Ω Rated Impedance 8Ω Rated Impedance	эреакет запа.	31-330	31330	37330	37330
Rated Power South Power Rated Impedance 8Ω Rated Impedance 8Ω Rated Impedance 8Ω Rated Impedance 8Ω Rated Impedance	Model No.	HS-150B	HS-150W	HS-1500BT	HS-1500WT
Rated Impedance 8Ω 100V line: 170Ω (60W), 330Ω (130W), 670Ω (15W) 70V line: 83Ω (60W), 170Ω (30W), 330Ω (15W), 670Ω (15W) 70V line: 83Ω (60W), 170Ω (30W), 330Ω (15W), 670Ω (7.5W)	Enclosure	Sealed type			
100V line: 170 Ω (60W), 30Ω (30W), 670Ω (15W) 70V line: 83Ω (60W), 170Ω (30W), 30Ω (15W), 670Ω (7.5W) 70V line: 83Ω (60W), 170Ω (30W), 30Ω (15W), 670Ω (7.5W) 70V line: 83Ω (60W), 170Ω (30W), 30Ω (15W), 670Ω (7.5W) 70V line: 83Ω (60W), 170Ω (30W), 30Ω (15W), 670Ω (7.5W) 70V line: 83Ω (60W), 170Ω (30W), 30Ω (15W), 670Ω (7.5W) 70V line: 83Ω (60W), 170Ω (30W), 30Ω (15W), 670Ω (7.5W) 70V line: 83Ω (60W), 170Ω (30W), 30Ω (15W), 670Ω (7.5W) 70V line: 83Ω (60W), 170Ω (30W), 30Ω (15W), 670Ω (7.5W) 70V line: 83Ω (60W), 170Ω (30W), 30Ω (15W), 670Ω (7.5W) 70V line: 83Ω (60W), 170Ω (30W), 30Ω (15W), 670Ω (7.5W) 70V line: 83Ω (60W), 170Ω (30W), 30Ω (15W), 670Ω (7.5W) 70V line: 83Ω (60W), 170Ω (30W), 30Ω (15W), 670Ω (7.5W) 70V line: 83Ω (60W), 170Ω (30W), 30Ω (15W), 670Ω (15W) 70V line: 83Ω (60W), 170Ω (30W), 670Ω (7.5W) 70V line: 83Ω (60W), 170Ω (30W), 670Ω (15W), 670Ω (15W) 70V line: 83Ω (60W), 170Ω (30W), 670Ω (15W), 670Ω (15W) 70V line: 83Ω (60W), 170Ω (30W), 670Ω (15W), 670Ω (15W) 70V line: 83Ω (60W), 170Ω (30W), 670Ω (15W), 670Ω (15W) 70V 10W 10W 10W 10W 70V 10W 10W 70V 10W 10W 10W 70V 10W 10W 10W 70V 10W 10	Rated Power	Continuous pink noise: 100W, Continuous program: 300W			
Frequency Response 70 − 20,000Hz 50 − 20,000Hz Crossover Frequency Directivity Angle Horizontal: 90°, Vertical: 40° Speaker Component Low frequency: 38cm (15°) cone-type, High freq	Rated Impedance	100V line: 170Ω (60W), 330Ω (30W), 670Ω (15W)			
Crossover Frequency 3H	Sensitivity		98dB (1	W, 1m)	
Directivity Angle Horizontal: 90°, Vertical: 40°	Frequency Response	70 – 20	,000Hz	60 - 20),000Hz
Speaker Component Low frequency: 38cm 15" cone-type, High frequency: Balanced dome tweeter x 6	Crossover Frequency	3kHz			
Input Terminal NEUTRIK NL4MP Speakon and M4 screw terminal, distance between barriers: 9mm Poperating Temperature Enclosure: Polypropylene, black Punched net: Surface-treated steel plate, black Punched net: Surface-treated steel plate, white Punched net: Surfa	Directivity Angle	Horizontal: 90°, Vertical: 40°			
Ceiling mount bracket: HY-C0801 HY-C08	Speaker Component	Low frequency: 38cm (1.5") cone-type, High frequency: Balanced dome tweeter x 6			
Finish Enclosure: Polypropylene, black Punched net: Surfacetreated steel plate, black Punched net: Surfacetreated steel plate, white Punched net: Surfacetreated stee	Input Terminal	NEUTRIK NL4MP Speakon and M4 screw terminal, distance between barriers: 9mm			
Punched net: Surface-treated steel plate, black Punched net: Surface-treated steel plate, white Punched net: Surface-treated steel pl	Operating Temperature	<u>, </u>			
Weight 12 kg 14 kg Accessories 15 Handle x 1, Handle fitting bracket x 2, Handle mounting screw x 2, Rubber foot x 2, Rubber	Finish	Enclosure: Polypropylene, black Punched net: Surface-treated steel plate, black	Enclosure: Polypropylene, white Punched net: Surface-treated steel plate, white	Enclosure: Polypropylene, black Punched net: Surface-treated steel plate, black	Enclosure: Polypropylene, white Punched net: Surface-treated steel plate, white
Accessories Handle x 1, Handle fitting bracket x 2, Handle mounting screw x 2, Rubber foot	Dimensions	451 (W) × 560 (H) × 400 (D)mm			
Options Mounting bracket: HY-1500VB [for vertical speaker mounting] HY-1500VW [for vertical speaker mounting] HY-1500VW [for vertical speaker mounting] HY-1500VB [for vertical speaker mounting] HY-1500VW [for vertical speaker mounting] HY-1500VB [for vertical speaker mounting] HY-1500VW [for vertical speaker mounting] HY-1	Weight	12 kg 14 kg			
Options Mounting bracket: HY-1500VB [for vertical speaker mounting] HY-1500VW [for vertical speaker mounting] HY-1500VW [for vertical speaker mounting] HY-1500VB [for vertical speaker mounting] HY-1500VW [for vertical speaker mounting] HY-1500VB [for vertical speaker mounting] HY-1500VW [for vertical speaker mounting] HY-1	Accessories	Handle \times 1, Handle fitting bracket \times 2, Handle mounting screw \times 2, Rubber foot \times 2, Rubber foot mounting screw \times 2			
Wall mount bracket: HY-W0801 HY-W0801W HY-W0801 HY-W0801W		HY-1500HB (for horizontal speaker mounting)	HY-1500HW (for horizontal speaker mounting)	HY-1500HB (for horizontal speaker mounting)	HY-1500HW (for horizontal speaker mounting
	Wall mount bracket:	HY-W0801	HY-W0801W	HY-W0801	HY-W0801W



*To be used in conjunction with HY-1200/1500 Series brackets.



TOA Corporation