# HS Series Coaxial Array Speakers



### DESCRIPTION

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  $90^{\circ} \times 40^{\circ}$  directivity control. 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.

# **FEATURES**

# 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.

**Coaxial Tweeter Array delivers accurate directivity control** HS Series speakers are equipped with  $90^{\circ} \times 40^{\circ}$  directivity control. Wellbalanced 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

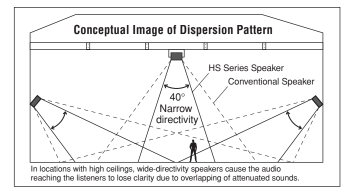
- Accessory rubber feet for straight positioning.
  - Wedge-shape enclosure enables use as a floor monitor.

### Lineup:

12"/15" woofer, black and white finishes models are available.

### Twin input terminal sets

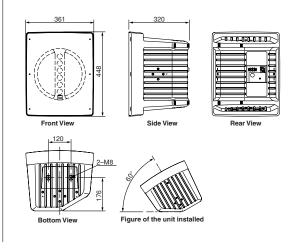
The speakon terminal is ideal for quick temporary installation and for testing purposes. The screw terminals are recommended for long-term installation.



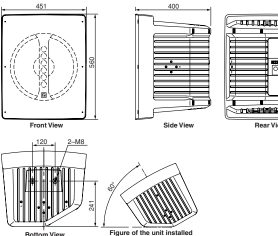
### HS-1200BT/1200WT

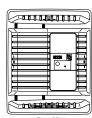
### HS-1500BT/1500WT

### APPEARANCE AND DIMENSIONAL DIAGRAM



### APPEARANCE AND DIMENSIONAL DIAGRAM





**Rear View** 

# **Optional Brackets for HS-1200 Series**

For wall/ceiling mount HY-1200HB HY-1200HW HY-1200VB HY-1200VW [Ceiling installation] HY-1200VB/ HY-1200HB/ HY-1200VW HY-1200HW [Wall installation] HY-1200VB/ HY-1200VW HY-1200HB/ HY-1200HW For ceiling mount HY-C0801\* HY-C0801W\* HY-W0801\*

### **Optional Brackets for HS-1500 Series**





[Ceiling installation]





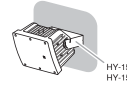
[Wall installation]

HY-W0801W\*

HY-W0801/ HY-W0801W

Wall/ceiling

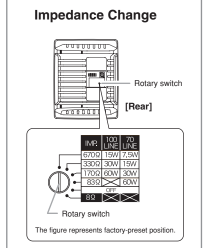
mount bracket



HY-1500HB/ HY-1500HW



The following brackets allow a speaker's horizontal angle to be adjusted. For wall mount



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

HY-C0801/ HY-C0801W

Wall/ceiling

mount

bracket

### HS-1200BT/1200WT

The speaker shall be the two-way speaker with a sealed box enclosure with polypropylene and a protective punched front grill with a surface-treated steel plate. The speaker shall be compatible with low and high impedance speaker systems and include a built-in 70V matching transformer. The rear panel shall have screwdriver-adjustable tap settings of: 60W, 30W, 15W, 7.5W and 8 ohms. The rated input shall be 60W, the continuous pink noise shall be 100W at 8 ohms and continuous program shall be 300W at 8 ohms. The speaker shall feature a 30 cm (12") woofer and a 6-balanced-dome tweeters array with a  $90^{\circ} \times 40^{\circ}$  dispersion. Frequency response shall be 70 to 20k Hz, with crossover at 3k Hz. Sensitivity shall be rated at 97 dB (1 W, 1 m). The speaker system shall be designed for both fixed installation uses and on-the-road and shall be capable of being easily carried with an accessory handle. Its built-in overload protection circuitry for tweeter shall cut off a signal when an excessive input signal is received. Input connections shall be via a speakon connector or screw terminal.

The speaker system shall weigh 10kg (22.05 lb) and shall have dimensions of  $361(W) \times 448(H) \times 320(D)$  mm (14.21" × 17.64" × 12.60") mm. The operating temperature range shall be between  $-10^{\circ}$ C (14°F) and  $+50^{\circ}$ C (122°F). The speakers shall be easily mounted in vertical or horizontal positions, with a wide range of optional brackets.

The two-way speaker system shall be a TOA model HS-1200BT/HS-1200WT or approved equivalent.

The wall/ceiling-mount bracket shall be TOA model HY-1200HB/HY-1200HW/HY-1200VB/HY-1200VW.

The ceiling-mount bracket used in conjunction with HY-1200HB/HY-1200HW/HY-1200VB/HY-1200VW shall be TOA model HY-C0801/HY-C0801W.

The wall-mount bracket used in conjunction with HY-1200HB/HY-1200HW/HY-1200VB/HY-1200VW shall be TOA model HY-W0801/HY-W0801W.

### HS-1500BT/1500WT

The speaker shall be the two-way speaker with a sealed box enclosure with polypropylene and a protective punched front grill with a surface-treated steel plate. The speaker shall be compatible with low and high impedance speaker systems and include a built-in 70V matching transformer. The rear panel shall have screwdriver-adjustable tap settings of: 60W, 30W, 15W, 7.5W and 8 ohms. The rated input shall be 60W, the continuous pink noise shall be 100W at 8 ohms and continuous program shall be 300W at 8 ohms. The speaker shall feature a 38 cm (15") woofer and a 6-balanced-dome tweeters array with a  $90^{\circ} \times 40^{\circ}$  dispersion. Frequency response shall be 60 to 20k Hz, with crossover at 3k Hz. Sensitivity shall be rated at 98 dB (1 W, 1 m). The speaker system shall be designed for both fixed installation uses and on-the-road and shall be capable of being easily carried with an accessory handle. Its built-in overload protection circuitry for tweeter shall cut off a signal when an excessive input signal is received. Input connections shall be via a speakon connector or screw terminal.

The speaker system shall weigh 14kg (30.86 lb) and shall have dimensions of  $451(W)\times560(H)\times400(D)$  mm (17.76"  $\times$  22.05"  $\times$  15.75"). The operating temperature range shall be between  $-10^\circ\text{C}$  (14°F) and  $+50^\circ\text{C}$  (122°F). The speakers shall be easily mounted in vertical or horizontal positions, with a wide range of optional brackets.

The two-way speaker system shall be a TOA model HS-1500BT/HS-1500WT or approved equivalent.

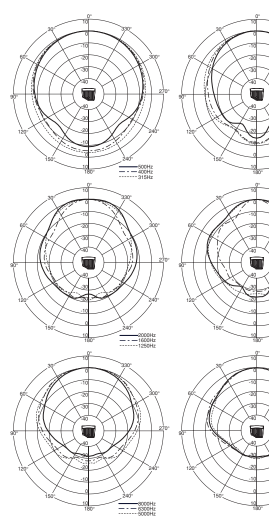
The wall/ceiling-mount bracket shall be TOA model HY-1500HB/HY-1500HW/HY-1500VB/HY-1500VW.

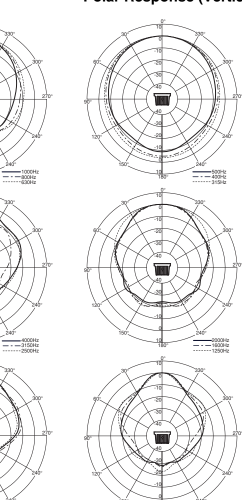
The ceiling-mount bracket used in conjunction with HY-1500HB/HY-1500HW/HY-1500VB/HY-1500VW shall be TOA model HY-C0801/HY-C0801W.

The wall-mount bracket used in conjunction with HY-1500HB/HY-1500HW/HY-1500VB/HY-1500VW shall be TOA model HY-W0801/HY-W0801W.

# HS-1200BT/1200WT

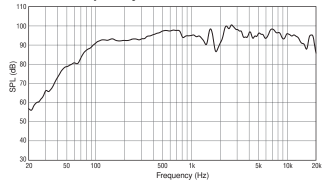
### **Polar Response (Horizontal)**

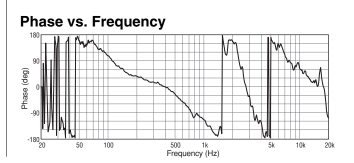




# $T_{0}^{T}$ $g_{0}^{T}$ $g_{0$

# SPL vs. Frequency

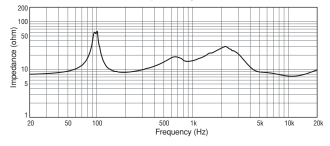




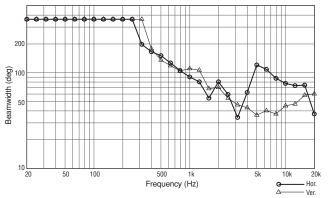
Impedance vs. Frequency

8000Hz ---- 6300Hz ----- 5000Hz

16000Hz ----12500Hz -----10000Hz



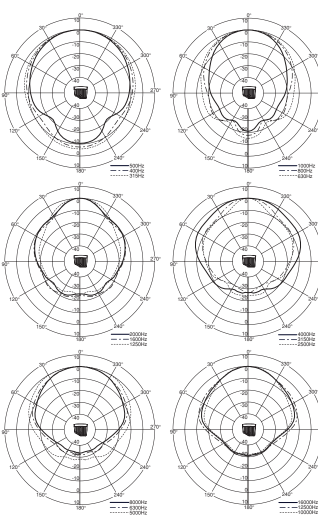
Beamwidth vs. Frequency



# **Polar Response (Vertical)**

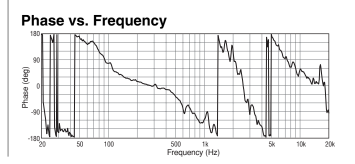
# HS-1500BT/1500WT

# **Polar Response (Horizontal)**



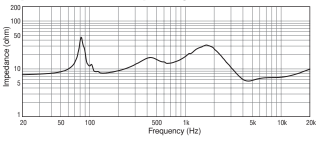
# 

SPL vs. Frequency 110 100 M 90 (gp 80 Ъ 70 60 50 40 30 ∟ 20 500 1k Frequency (Hz) 50 100 5k 10k 20k



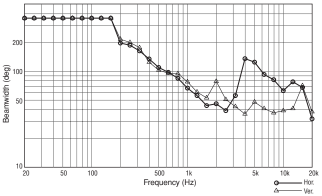
Impedance vs. Frequency

8000Hz ---- 6300Hz ----- 5000Hz



-----16000Hz -----12500Hz

Beamwidth vs. Frequency



### **Polar Response (Vertical)**

### **SPECIFICATIONS**

Model No.	HS-1200BT	HS-1200WT	HS-1500BT	HS-1500WT
Enclosure	Sealed type			
Rated Input	60W (High impedance)			
Power Handling Capacity	Continuous pink noise: 100W, Continuous program: 300W			
Rated Impedance	8Ω 100V line: 170Ω (60W), 330Ω (30W), 670Ω (15W) 70V line: 83Ω (60W), 170Ω (30W), 330Ω (15W), 670Ω (7.5W)		8Ω 100V line: 170Ω (60W), 330Ω (30W), 670Ω (15W) 70V line: 83Ω (60W), 170Ω (30W), 330Ω (15W), 670Ω (7.5W)	
Sensitivity	97dB (1W, 1m)		98dB (1W, 1m)	
Frequency Response	70 – 20,000Hz		60 – 20,000Hz	
Crossover Frequency	3kHz			
Directivity Angle	Horizontal: 90°, Vertical: 40°			
Speaker Component	Low frequency: 30cm (12") cone-type, High frequency: Balanced dome tweeter × 6		Low frequency: 38cm (15") cone-type, High frequency: Balanced dome tweeter × 6	
Input Terminal	NEUTRIK NL4MP Speakon and M4 screw terminal, distance between barriers: 9mm (0.35")			
Operating Temperature	-10°C to +50°C (14°F to 122°F)			
Finish Enclosure Punched net:		Polypropylene, white Surface-treated steel plate, white	Polypropylene, black Surface-treated steel plate, black	Polypropylene, white Surface-treated steel plate, white
Dimensions	361 (W) × 448 (H) × 320 (D)mm (14.21" × 17.64" × 12.6")		451 (W) × 560 (H) × 400 (D)mm (17.76" × 22.05" × 15.75")	
Weight	10 kg (22.05 lb)		14 kg (30.86 lb)	
Accessories	Handle x 1, Handle fitting bracket x 2, Handle mounting screw x 2, Rubber foot x 2, Rubber foot mounting screw x 2			
Options Mounting bracket: Ceiling mount bracket: Wall mount bracket:	HY-1200HB (for horizontal speaker mounting) HY-C0801	HY-1200VW (for vertical speaker mounting) HY-1200HW (for horizontal speaker mounting) HY-C0801W HY-W0801W	HY-1500VB (for vertical speaker mounting) HY-1500HB (for horizontal speaker mounting) HY-C0801 HY-W0801	HY-1500VW (for vertical speaker mounting) HY-1500HW (for horizontal speaker mounting) HY-C0801W HY-W0801W





www.toa.jp

Specifications are subject to change without notice. Printed in Japan (0802) 833-61-656-40 u