









■ General Specifications

Model		HS5	HS7	HS8	HS8S
System Type		2-way bi-amp powered studio monitor			Powered subwoofer
Frequency Response (-10dB)		54Hz - 30kHz	43Hz - 30kHz	38Hz - 30kHz	22Hz - 160Hz
Crossover Frequency		2kHz	2kHz	2kHz	-
Transducers	LF	5" cone	6.5" cone	8" cone	8" cone
	HF	1" dome	1" dome	1" dome	-
Output Power*	Total	70W	95W	120W	150W
	LF	45W	60W	75W	-
	HF	25W	35W	45W	-
Input Sensitivity/ Impedance		-10 dBu/ 10k ohms			
Output Level/ Impedance		-1			-10 dBu/ 600 ohms
Input Connectors (Parallel)		XLR3-31 type (balanced)			XLR3-31 type (balanced) x2
		PHONE (balanced)			PHONE (balanced) x2
Output Connectors		-			XLR3-32 type (balanced) x2 (L&R)
Controls		LEVEL control (+4dB/center click) EQ: HIGH TRIM switch (+/- 2dB at HF) : ROOM CONTROL switch (0/-2/-4 dB under 500Hz)			LEVEL control PHASE switch: NORM./REV. HIGH CUT control (80-120Hz, center click) LOW CUT control (80-120Hz, center click) LOW CUT switch (ON/OFF)
Indicator		Power ON : White LED			
Power Consumption		45W	55W	60W	70W
Enclosure		Type: Bass-reflex type Material: MDF			
Dimensions W x H x D mm (inch)		170 × 285 × 222 mm (6.7" × 11.2" × 8.7")	210 × 332 × 284 mm (8.3" × 13.1" × 11.2")	250 × 390 × 334mm (9.8" × 15.4 "× 13.1")	300 × 350 × 389mm (11.8" × 13.8" × 15.3")
Weight		5.3kg (11.7 lbs.)	8.2kg (18.1 lbs.)	10.2kg (22.5 lbs.)	12.5kg (27.6 lbs.)

HS5 ■Rear Panel

HS7

HS8

HS8S



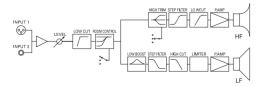


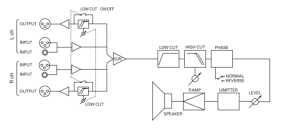




■Block Diagram

HS5/HS7/HS8







YAMAHA CORPORATION P.O.BOX1, Hamamatsu Japan

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HS5 HS7 HS8

POWERED SUBWOOFER HS8S



Lineup

Due to user demand for a 6.5" monitor, a new full-range model has been added to the series alongside the 5", 8" models and 8" subwoofer, to accommodate a wider range of music production applications. With such a flexible lineup it's never been easier to choose the ideal monitoring system for a variety of professional or home studio environments.





■ 2-way bass-reflex bi-amplified nearfield studio monitor with

■ 45W LF plus 25W HF bi-amp system for high-performance

■ ROOM CONTROL and HIGH TRIM response controls

■ XLR and TRS phone jack inputs accept balanced or

5" cone woofer and 1" dome tweeter

■ 54Hz - 30kHz frequency response

70W power amplification

unbalanced signals









- 2-way bass-reflex bi-amplified nearfield studio monitor with 6.5" cone woofer and 1" dome tweeter
- 43Hz 30kHz frequency response
- 60W LF plus 35W HF bi-amp system for high-performance 95W power amplification
- ROOM CONTROL and HIGH TRIM response controls
- XLR and TRS phone jack inputs accept balanced or unbalanced signals



POWERED STUDIO MONITOR HS8

POWERED STUDIO MONITOR

HS5

- 2-way bass-reflex bi-amplified nearfield studio monitor with 8" cone woofer and 1" dome tweeter
- 38Hz 30kHz frequency response
- 75W LF plus 45W HF bi-amp system for high-performance 120W power amplification
- ROOM CONTROL and HIGH TRIM response controls
- XLR and TRS phone jack inputs accept balanced or unbalanced signals



HS8S

- 8" bass-reflex powered subwoofer delivers low frequencies down to 22Hz
- 22Hz 150Hz frequency response
- High-power 150W amplifier exclusively designed for low frequencies
- LOW CUT switch, LOW CUT control (80-120Hz) HIGH CUT control (80-120 Hz) and PHASE switch allow users to set up a subwoofer system with simple connections and no additional equipment.
- XLR and TRS phone jack inputs and XLR outputs for L and R.



Sound Philosophy of HS Series Studio Monitors

When selecting studio reference monitors for mixing and music production, one Beginning with the legendary NS-10M, and continuing with the MSP and previous alternation of the original sound. While many manufacturers seek to enhance the possible mix by ensuring that the sound from your speakers is true to the original. high resolution, and flat response.

consideration takes precedence above all others— accuracy.

HS Series, this new lineup shares a design philosophy that emphasizes sonic purity without any coloring or sound of their monitors to make them sound impressive, Yamaha studio monitors are designed to achieve the best HS Series nearfield reference monitors are the embodiment of this philosophy, delivering a concise sound image,

Newly Developed Transducers

The HS Series features newly developed transducers that achieve astonishingly smooth response over a wide range of bandwidth. These transducers utilize an advanced magnetic field design that regulates the flow of magnetic response to provide seamless, natural sonic transitions. Each component's materials and design were carefully re-examined, then optimized, to drastically improve the accuracy of signal reproduction throughout the audio spectrum.

Tweeter

The HS Series features a newly designed, highly efficient 1" dome tweeter that extends the usable frequency range considerably and delivers superb high-resolution sound. Utilizing a thick wave guide designed to minimize vibration the new tweeter is able to deliver smooth, distortion-free high end up to 30 kHz.



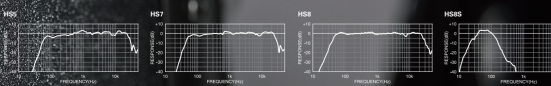
Woofer

With newly designed, ultra-responsive woofers that utilize large, carefully selected magnets, HS Series monitors produce low distortion sound with a well-defined bottom end at any output level. All of the components in these high-power woofers, including the woofer ring and the basket further contribute to the HS Series' stunning bass while providing clear, accurate mids.



High Performance Amp Unit

HS Series speakers employ an amplifier unit perfectly matched to the transducers utilized in each model of the series. Featuring a bi-amp design with a separate dedicated amp for both the woofer and the tweeter, this amplifier unit ensures that each HS Series speaker consistently delivers high-resolution sound with exceptionally flat response across the sound spectrum.



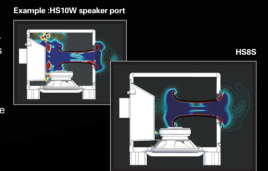
Three-way mitered-joint

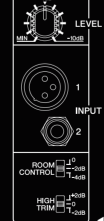
Low Resonance Enclosure Design

HS Series cabinets are designed to eliminate unwanted resonance and increase the accuracy of sound reproduction to their extreme limit. The enclosures are constructed from a very dense and resilient MDF with a damped acoustic response that is perfectly suited for reference monitors. Drawing from Yamaha's over 100 years of piano design experience, HS Series engineers also employed a traditional three-way mitered-joint technique. Common to architectural design this construction firmly anchors the corners of the enclosure to dramatically improve durability and eliminate unwanted resonance that can influence overall sound.

Cutting Edge Noise Reduction Technology

Speaker port design can greatly influence the clarity of overall sound. Often a vortex at the either end of the port can generate air vibrations inside of the port, causing unwanted noise. By adopting an advanced noise reduction technology that incorporates a thorough analysis of a visual representation of the sound, Yamaha's engineers are able to control and reduce the vortex. Through this in-depth analysis we have arrived at the ideal port design, resulting in a reduction of audible noise up to 6dB. The utilization of this state-of-the-art technology allows HS Series studio monitors to meet the demands of more strict professional production environments.





Controls and Connectivity

HS Series full-range models feature two response controls with detailed settings that allow them to adapt to the surface acoustics of rooms of varying shape and size. ROOM CONTROL allows you to attenuate the unnatural, exaggerated low-end that can often occur when speakers are placed next to walls, while HIGH TRIM allows for more flexible control of high frequency response. For inputs, HS full-range speakers can accommodate a wide range of balanced and unbalanced sources such as mixers, keyboards and audio interfaces with XLR and TRS phone jacks. With the HS8S subwoofer, HIGH CUT control sets the cutoff frequency of subwoofer output high-frequency attenuation from 80Hz to 120Hz, while PHASE switch adjusts the phase of the subwoofer output. The LOW CUT switch and LOW CUT controls enables attenuation of low frequencies for output between 80Hz and 120Hz. The HS8S subwoofer is equipped with XLR and TRS phone jack inputs and XLR outputs for L and R.

