

POWERED LOUDSPEAKERS

DHR15 DHR12 DHR10 DHR15M DHR12M

PERFORMANCE. OPTIMIZED.

2166

The DHR Series offers an ideal solution for anyone ready to step up their sound reinforcement game to a new level of professional quality, accuracy, and performance. Premium plywood cabinets finished in a tough polyurea coating provide durability not found on other loudspeakers in this class. Each model in the series has been optimized to meet the demands of a variety of sound reinforcement applications, with DHR10 and DHR12 for fixed installation and utilities, DHR12M and DHR15M designed for use as floor monitors, and DHR15 for FOH applications-all featuring custom transducers driven by DSP-equipped class-D power amplifiers to deliver stunning sound quality and clarity. Combined with practical features adapted for their specific applications, this series gives you the flexibility to choose the ideal speaker for a wide variety of sonic environments. Take DHR for a test drive and experience the exceptional quality and performance for yourself!

High-Efficiency 1000W Class-D Amplifiers

The DHR's lightweight, high performance Class-D amplifier is capable of producing up to 1000W* of power, achieving an SPL of 131dB, delivered with remarkable clarity and dynamic characteristics. *DHR10 has an output level of 700W



Custom Designed Transducers

The high power output woofers deliver welldefined, powerful bass with minimal distortion, while the 1.4" precision compression driver* produces accurate mid-range and high frequencies.

*DHR12M and DHR15M feature a 1.75" coaxial compression driver



15" coaxial driver

Cabinet designs optimized for a range of audio environments

The DHR Series features a comprehensive lineup of powered loudspeakers with cabinets optimized to meet the demands of specific applications. DHR10 and DHR12 are equipped with rotating horns and a dedicated U-bracket for use in fixed installations and utility, while DHR12M and DHR15M feature a coaxial





DHR12M/DHR15M



compression driver for improved clarity and smoother frequency response for floor monitoring. The series is rounded out by DHR15, which features rigging points for use in fixed installations. DHR12 and DHR15 also feature dualangle pole sockets, allowing them to be used as temporary main speakers for sound reinforcement.

A Rugged, Highly Portable Cabinet

Like our acclaimed DZR loudspeakers, the DHR Series feature plywood enclosures that deliver outstanding durability and acoustic performance.



Easy-to-use Onboard 2-Channel Mixer

DHR Series speakers have two input channels. CH1 has a combo jack which accepts either an XLR or TRS Phone, at mic or line level allowing for either Mic or Line level input signals. CH2 offers two input options; a combo jack that accepts XLR or TRS Phone, and a pair of RCA pin Jacks for input from CD players or other stereo line-level sources. The onboard mixer allows you to select either CH1+2 MIX to mix the signal of CH1 and CH2, or CH1 THRU to pass the signal from CH1 only.

	Power ^{*1}	Maximum SPL ²	Frequency Range (-10dB)	LF	HF	Coverage Angle
DHR15	1000W	131dB SPL	44Hz-20 kHz	15" Cone	1.4" diaphragm, 1" throat	H90° x V60°
DHR12	1000W	130dB SPL	48Hz-20 kHz	12" Cone	1.4" diaphragm, 1" throat	H90° x V60° (Rotatable)
DHR10	700W	127dB SPL	52Hz-20kHz	10" Cone	1.4" diaphragm, 1" throat	H90° x V60° (Rotatable)
DHR15M	1000W	131dB SPL	50Hz-20kHz	15" Cone	1.75" diaphragm, 1" throat	H65° x V75°
DHR12M	1000W	129dB SPL	55Hz-20kHz	12" Cone	1.75" diaphragm, 1" throat	H90° x V90°

*1 Dynamic power *2 Measured Maximum SPL (peak)

Specifications

		DHR15M	DHR12M	DHR15	DHR12	DHR10				
General										
System Type			2-way, B		s-reflex					
Frequency Range (-10dB)		50 Hz-20 kHz	55 Hz–20 kHz	44 Hz-20 kHz	48 Hz-20 kHz	52 Hz-20 kHz				
Coverage Angle		H65° x V75°	H90° x V90°	H90° x V60°	H90° x V60° (Rotatable)	H90° x V60° (Rotatable)				
Crossover	Туре	FIR-X tuning™ (Linear phase FIR filter)								
	Frequency	1.8 kHz	1.8 kHz	1.8 kHz	1.9 kHz					
Maximum SPL*1		131 dB SPL	129 dB SPL	131 dB SPL	130 dB SPL	129 dB SPL				
Transducer										
LF	Diameter	15" Cone	12" Cone	15" Cone	12" Cone	10" Cone				
	Voice Coil	3"		2.5"	2"					
	Magnet									
	Diaphragm	1.75'	' PET	1.4" PET						
HF	Туре	1" Throat Compres	sion Driver, Coaxial							
	Magnet	Ferrite								
Enclosure										
Material, Finish, Color		Plywood, Durable Polyurea coating, Black								
Floor Monito	r Angle	5	7°		-					
Dimensions		642 x 369 x 505 mm	500 x 343 x 454 mm	432 x 692 x 405 mm	359 x 578 x 340 mm	305 x 494 x 300 mm				
	vith rubber feet)	25.3" x 14.5" x 18.9"	19.7" x 13.5" x 17.9"	17.0" x 27.2" x 15.9"	14.1" x 22.8" x 13.4"	12.0" x 19.5" x 11.8"				
Net Weight		23.0 kg (50.7 lbs)	16.5 kg (36.4 lbs)	24.0 kg (52.9 lbs)	19.2 kg (42.3 lbs)	15.0 kg (33.1 lbs)				
Handles			e x1	Side x2 Top x1, Side x2		Top x1				
Pole Socket		Φ35	mm x1	Φ35 mm x2	Ф35 mm x1 Тор x 2, Rear x 1					
Rigging Points for eyebolts		-		Top x 2, Rear x 1 (Fit for M10 x 30-50mm Eyebolts)	Top x 2, Rear x 1 (Fit for M10 x 30-50mm Eyebolts), Bottom x2, Side x 2 (Fit for M8 x 55mm UB- DXRDHR12)	(Fit for M10 x 30-50mm Eyebolts), Bottom x2, Side x 2 (Fit for M8 x 55mm UB- DXRDHR10)				
Options	Speaker Bracket	-	-	-	UB-DXRDHR12	UB-DXRDHR10				
Amplifier 8	& DSP									
Amplifier Typ	be			Class-D						
Power	Dynamic*2		1000W (LF: 80	00W, HF: 200W)	700W (LF: 500W, HF: 200W					
Rating*1	Continuous			325W (LF: 260W, HF: 65W)						
Cooling		465W (LF: 400W, HF: 65W) 325W (LF: 260W, HF: 65W) Fan cooling, 4 speeds								
AD/DA			24 bit / 48 kHz Sampling							
HPF/LPF		OFF, 100, 120Hz 24dB/oct HPF								
DSP control,	preset	D-CONTOUR (FOH/MAIN, MONITOR, OFF)								
	Speaker	Clip limiting, Integral Power Potection, DC-fault								
Protection	Amplifier	Thermal, Output over current								
	Power Supply		Thermal	, Output over voltage, Output ove	r current					
	Analog Input	INPUT1: Combo x1, INPUT2: Combo x1 + RCA-pin x2 (Unbalanced)								
Connectors	Analog Output	XLR3-32 x 1 (CH1 Parallel Through or CH1+CH2 Mix)								
	AC IN	IEC AC inlet x1								
Analog Input	Impedance		INPUT1 (XLR, TRS PI	hone) : 3kΩ, INPUT2 (XLR, TRS Pł	ione, RCA Pin) : 10kΩ					
Analog Input Sensitivity (LEVEL: Center)		INPUT1 : LINE= OdBu / MIC= -32dBu, INPUT2= OdBu								
		INPUT1 : LINE = +10dBu / MIC = -22dBu, INPUT2 = +10dBu								
Maximum An	nalog Input Level			INE: +24dBu, MIC: -8dBu, INPUT						
Controls	0 1			IE/MIC, HPF, D-CONTOUR, THRU						
1.0.		18W								
Power Consumptior		74W 60W								
	rements		1001/ 110-120	0V, 220-240V, 110V/127V/220V(Bra	azil) 50/60Hz	•				

*1: Measured peak SPL with pink noise @1m.

*2: Total peak power of individual outputs (AC 120V, 25°C). This value was measured at minimum load impedance, with protection released.



*Please visit our Web site for the latest information (http://www.yamahaproaudio.com/)

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