HN-5300R COMPACT CLASS-D MIXER AMPLIFIER

- 3-level priority with mute function
- Advanced protection system includes current limiting, over current and thermal
- 7 band graphic equalizer
- Extendable by adding audio mixer and power amplifier with LINK and PRE-AMP
- Compact size and light weight
- 5-zone remote paging microphone
- Telephone paging input and dry contact of chime



PRODUCT DESCRIPTION

HN-Series amplifier is highly compact Class-D mixer amplifier solution featuring with integrated audio source, 5 zone selectors, volume control of each input, equalizer and 5 zone paging station. With precise understanding of the needs of simple applications, HN-series not only provides stable performance of Class-D amplifier, but also increases value from the utilization of each function.

HN-Series amplifier is highly compact Class-D mixer amplifier solution featuring with integrated audio source, 5 zone selectors, volume control of each input, equalizer and 5 zone paging station. With precise understanding of the needs of simple applications, HN-series not only provides stable performance of Class-D amplifier, but also increases value from the utilization of each function.

Technical Specification

1	C C . II		•	
Input Sensitivit	v tor tuli	output at	t maxımum	gain

input Sensitivity for full output at maximum gain	
Balanced Microphone Channels 1-5	-50 dB ± 3 dB
Balanced Line Channels	-6 dB ± 3 dB
Balanced Microphone Channel 6	-50 dB∼ -6 dB ± 3 dB
RCA Jack	-30 dB∼ 14 dB± 3 dB
Balanced TELE- PAGING/ MIC Input	-40 dB~0 dB ± 3 dB
Unbalanced Link-In	-17 dB ± 3 dB
Unbalanced Amp-In	0 dB ± 3 dB
Balanced Remote Paging Station	+18 dB ± 3 dB

Frequency Response

At 1 W from	
speaker out	+1.5 dB/-3 dB
tap.100 Hz~10	

kHZ Graphic Equalizer

anapino Equatiza	arapino Equation	
125 Hz, 250 Hz, 500 Hz, 1 kHz, 2 kHz, 4 kHz, 8 kHz	±12 dB ±3 dB	
Signal to Noise Ratio at rated power output	> 75 dB	
Crosstalk at all control maximum	-60 dB at 1 kHz	
Output Power at THD 0.5%	300W	

Total Harmonic Distortion(THD) at 1 kHz rated power	< 0.5%
Phantom Power Power Band Width at 1 kHz from speaker out tap	15 VDC 80 Hz ~ 15 kHz with less than 0.5% THD
Operating Temperature/ Humidity at non-condensing	0 ~ 40 °C at 95% humidity

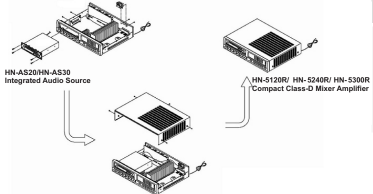
Output Voltage and Impedance

8Ω	49 V
70 V	16.3 Ω
100 V	33.3 Ω

Construction

Cooling	Convection Cooled
Dimensions(WxHxD)	420 x 88 x 320 mm
Net Weight	10.93 kg

Connection Diagram HN-5300R



Ordering Information	
Description	Ordering Information
HN-5120R/ HN-5240R/ HN-5300R Compact Class-D Mixer Amplifier With Audio Source And Paging Station	HN-5300R

For more information,

https://honeywellbuildings.in Call: 1-800-103-0339 Email: HBT-Indiabuildings@honeywell.com

Honeywell HBT India Buildings

Unitech Trade Center, 5th Floor, Sector-43, Block C, Sushant Lok Phase - I, Gurgaon - 122002



