



Overview

The DSA100D is a compact half rack digital power amplifier. This two channel amplifier uses Class D circuitry and switch mode power supply delivering High power output with great efficiency. Its high efficiency design ensures low power consumption with very low heat dissipation. Features include an input sensitivity adjustment, a high pass filter and remote contact closure power on. The amplifier outputs can be bridged offering twice the output on one speaker line. Euro Block type input and output terminals simplifies quick and easy of installation. Using a external Output Transformer Unit (OPT–100D), DSA–100D can be used in applications require a high impedance amplifier.

Compact Half Rack Digital Amplifier

With its compact half rack form factor design the amplifier delivers high efficiency with low power consumption and very low heat dissipation

HPF(High Pass filter)

HPF allows the amplifier to be used according to the kinds and features of speakers.

Input Sensitivity Adjustment

The input sensitivity adjustment allows the amplifier to be used with a variety of input sources.

External Output Transformer Unit

Using a external Output Transformer Unit (OPT-100D), DSA-100D can be used in applications require a high impedance amplifier which has 70V/100V output.

Bridge Mode

The amplifier outputs can be bridged offering twice the output on one speaker line.

Remote Power ON/OFF

The remote power on allows the amplifier to be turned on or off from other device via dry contact closure.

Euro Block

Euro Block type input and output terminals give an advantage of easy installation without a certain connector.

VCA(Voltage Control Amplifier) (DSA-100DV)

VCA is a circuit that sound volume is changed according to control voltage. If sound volume is needed to be changed in an external area, it is possible to control without noise even though connected line of variable resistance is long if VCA control is used.



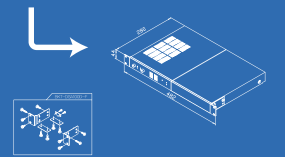
APPLICATIONS

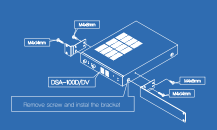


Lecture, Seminar Room

REAR

ess Mic System

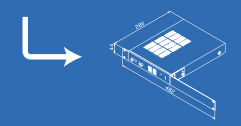




Hub

OPT-100D

CI-60T/40T





Front Panel / Rear Panel



				DSA-100D	DSA-100DV
Rated Output Power	20kHz LPF, AUX-0025. @ 1kHz. @ THD + N = 1%.	2 Channel	4Ω	100W	
		Mode	8Ω	55W	
		Bridged Mode	8Ω	200W	
Peak Power	Bridged 4Ω 1kHz 10cycle@ 1kHz.			280W	
Input Sensitivity	20kHz LPF, AUX-0025. @ 1kHz.	GAIN Switch : +4dBu (1.2283V)		+4dBu ±2dB	
		GAIN Switch : -20dBu (77.5mV)		-20dBu ±2dB	
Damping Factor	1kHz, Rated Output Power @8 Ω			110	
THD + N	20kHz LPF, AUX-0025. @ 1kHz. @ 10dB Below Rated Output Power	2 Channel Mode 10dB B	4Ω 1kHz	0.02%	0.03%
		2 Channel Mode 10dB Bel	8Ω 1kHz	0.02%	0.03%
		Bridged Mode 10dB Belo	8Ω 1kHz	0.02%	0.03%
S/N	20kHz LPF, AUX-0025, A-WTD			93dB	92dB
Frequency Response	Input 1.2283 vrms. VOLUME Adjust	2 Channel Mode Output 1W/8 $\Omega~\pm 1 dB$		20~20kHz	
HPF	Input 1.2283 vrms. VOLUME Adjust	2 Channel Mode Output 1W / 4 Ω	120Hz	−3dB ± 2dB (−12dB / oct)	
Channel Separation	20kHz LPF, AUX-0025. @ 3dB Below Rated Output Power	2 Channel Mode 3dB Below	1kHz	-65dB	
Operating Temperature				Temperature : -10° \sim $+40^{\circ}$ Humidity : 0% \sim 90%	
Power Source				100−240V, 50/60Hz	
Power Consumption (1/8 Rated Output Power @4 Ω)				45W	
STAND BY Power Consumption				Less than 1W	
Weight (SET)				2.5kg/5.5lb	
Dimensions (SET)				210(W) x 44(H) x 280(D)mm 8.3(W) x 1.73(H) x 11(D)in	

□ Specification test condition : gain switch +4dBu, HPF off, 2 channel mode.



ENERGY STAR Certificated High Power utility amplifier

Related Products



CPA-100 Compact Pre Amp



VCA-100 External Volume



BKT-DSA100D-F 19" Rack Bracket



BKT-DSA100D-H 19" Rack Bracket

Inter-M Corp. (IMK)

INTERM DSA-100DV DIGITAL SR AMPLIFIER



719, Dobong-ro, Dobong-gu, Seoul, Korea Overseas Sales Team **Tel_** +82-2-2289-8141~7 **Fax_** +82-2-2289-8149

_ +82-2-2289-8149 E-mail_ overseas@inter-m.com

www.inter-m.com

interM 🛄