AV Products Australia

DSPPA DSP6606, DSP6608 Active Wall Speakers

Features

- High performance
- Compact
- 2 Inputs
- Stereo/Mono

Application

- Conferences /Meeting Rooms
- Bars/Restaurant's
- Class Rooms

Description

Two way active speakers with 5" and 6.5" drivers, Sold as pairs 1 powered box and 1 slave.

Manufactured By DSPPA

AV Products Australia

PO Box R592

Royal Exchange 1225
Phone: +61 2 9241 1884
Web: www.avpau.com
E-mail: slaes@avpau.com



Model	DSP6606	
Driver Unit	5 x 1, 1"x 1	
Built-in Amplifier	2x30w	
Bluetooth input		
Power supply	AC 100-240V/220V 50/60Hz	
Freq.Response	20Hz-20KHz	
Max SPL	≥104dB	
Input Sensitivity	Line:300mV,MIC:40mV	
	@XLR;300mv@6.3	
Material	Housing:ABS, Black	
	Grille:Aluminum,Black,	
Unit Size	176x147x255mm	
Weight	2.1kg	

AV Products Australia

Input Impedance	No.		DSP6608
Input Sensitivity 500mV		Input Impedance	
Line Frequency Distortion ≤0.1% ≤0.1% ≤0.0Ω Signal to Noise Ratio ≥80dB Input Impedance Input Impedance Input Sensitivity >600Ω Input Sensitivity 2.5mV Frequency Distortion ≤1% ≤05dB Signal to Noise Ratio ≥65dB Input Impedance <50Ω			500mV
Distortion ≤0.1% Signal to Noise Ratio ≥80dB Input Impedance >600Ω Input Sensitivity 2.5mV Frequency 50Hz-20KHz Distortion ≤11% Signal to Noise Ratio ≥65dB Input Impedance <50Ω Output 1.0V Frequency 50Hz-20KHz Distortion ≤0.1% Signal to Noise Ratio ≥80dB Rated Output 40W + 40W/8Ω Frequency 50Hz-20KHz Distortion ≤0.5% Signal to Noise Ratio ≥80dB Rated Output 40W + 40W/8Ω Frequency 50Hz-20KHz Distortion ≤0.5% Signal to Noise Ratio ≥80dB Max Sound Pressure ≥100dB Bass Driver Capacity 30W/8Ω Tweeter Capacity 15W/8Ω Frequency 50Hz-20KHz Distortion ≤0.1% Line In RCA√3.5mm MICIn Balanced √Unba Gamming Terminals (Power Supply ~100-240V/50/60Hz Circuit Protection Included Packing Dimensions 590*275*390 mm	_		50Hz-20KHz
Input Impedance >600Ω	_		≤0.1%
Input Impedance >600Ω		Signal to Noise Ratio	≥80dB
Input Sensitivity	Ir	Input Impedance	>600Ω
MIC Frequency Distortion Signal to Noise Ratio ≤1% ≤65dB Input Impedance Output Input Impedance Output Input Impedance SoHz-20KHz SoHz-20KHz Distortion Signal to Noise Ratio Signal to Noise R			2.5mV
Signal to Noise Ratio ≥65dB Input Impedance <50Ω Output 1.0V Frequency 50Hz-20KHz Distortion ≤0.1% Signal to Noise Ratio ≥80dB Rated Output 40W + 40W/8Ω Output Power Frequency 50Hz-20KHz Distortion ≤0.5% Signal to Noise Ratio ≥80dB Max Sound Pressure ≥100dB Bass Driver Capacity 30W/8Ω Tweeter Capacity 15W/8Ω Frequency 50Hz-20KHz Distortion ≤0.1% Line In RCA√3.5mm MICIn Balanced √Unba 6.3mm Pre-out RCA√3.5mm Right Channel output Clamping Terminals (Power Supply ~100-240V / 50/60Hz Circuit Protection Included Packing Dimensions 590*275*390 mm	_		50Hz-20KHz
Input Impedance	_		≤1%
Pre-out 1.0V Frequency 50Hz-20KHz Distortion ≤0.1% Signal to Noise Ratio ≥80dB Rated Output 40W + 40W/8Ω Frequency 50Hz-20KHz Distortion ≤0.5% Signal to Noise Ratio ≥80dB Max Sound Pressure ≥100dB Bass Driver Capacity 30W/8Ω Tweeter Capacity 15W/8Ω Frequency 50Hz-20KHz Distortion ≤0.1% Line In RCA、3.5mm MICIn Balanced \ Unbarries 6.3mm Pre-out RCA\ 3.5mm Pre-out RCA\ 3.5mm Clamping Terminals (Power Supply ~100-240V / 50/60Hz Circuit Protection Included Packing Dimensions 590*275*390 mm	S	Signal to Noise Ratio	≥65dB
Pre-out 50Hz-20KHz Frequency 50Hz-20KHz Distortion ≤0.1% Signal to Noise Ratio ≥80dB Rated Output 40W + 40W/8Ω Frequency 50Hz-20KHz Distortion ≤0.5% Signal to Noise Ratio ≥80dB Max Sound Pressure ≥100dB Bass Driver Capacity 30W/8Ω Tweeter Capacity 15W/8Ω Frequency 50Hz-20KHz Distortion ≤0.1% Line In RCA、3.5mm MICIn Balanced 、Unba 6.3mm Pre-out RCA、3.5mm Right Channel output Clamping Terminals (Power Supply Circuit Protection Included Packing Dimensions 590*275*390 mm			<50Ω
Distortion ≤0.1% Signal to Noise Ratio ≥80dB Rated Output 40W + 40W/8Ω Frequency 50Hz-20KHz Distortion ≤0.5% Signal to Noise Ratio ≥80dB Max Sound Pressure ≥100dB Bass Driver Capacity 30W/8Ω Tweeter Capacity 15W/8Ω Frequency 50Hz-20KHz Distortion ≤0.1% Line In RCA√3.5mm MICIn Balanced √Unba 6.3mm Pre-out RCA√3.5mm Right Channel output Clamping Terminals (Power Supply ~100-240V / 50/60Hz Circuit Protection Included Packing Dimensions 590*275*390 mm			1.0V
Signal to Noise Ratio ≥80dB Rated Output 40W + 40W/8Ω Output Power Frequency 50Hz-20KHz Distortion ≤0.5% Signal to Noise Ratio ≥80dB Max Sound Pressure ≥100dB Bass Driver Capacity 30W/8Ω Tweeter Capacity 15W/8Ω Frequency 50Hz-20KHz Distortion ≤0.1% Line In RCA√3.5mm MICIn Balanced √Unba 6.3mm Pre-out RCA√3.5mm Right Channel output Clamping Terminals (Power Supply Circuit Protection Included Packing Dimensions Others 590*275*390 mm	Pre-out F	Frequency	50Hz-20KHz
Rated Output 40W + 40W/8Ω Frequency 50Hz-20KHz Distortion ≤0.5% Signal to Noise Ratio ≥80dB Max Sound Pressure ≥100dB Bass Driver Capacity 30W/8Ω Tweeter Capacity 15W/8Ω Frequency 50Hz-20KHz Distortion ≤0.1% Line In RCA、3.5mm MICIn Balanced 、 Unbaladed 6.3mm Pre-out RCA、3.5mm Right Channel output Clamping Terminals (Power Supply ~100-240V / 50/60Hz Circuit Protection Included Packing Dimensions 590*275*390 mm		Distortion	≤0.1%
Output Power Frequency 50Hz-20KHz Distortion ≤0.5% Signal to Noise Ratio ≥80dB Max Sound Pressure ≥100dB Bass Driver Capacity 30W/8Ω Tweeter Capacity 15W/8Ω Frequency 50Hz-20KHz Distortion ≤0.1% Line In RCA√3.5mm Balanced Unbalance 6.3mm RCA√3.5mm Pre-out RCA√3.5mm Right Channel output Clamping Terminals (Power Supply ~100-240V / 50/60Hz Circuit Protection Included Packing Dimensions 590*275*390 mm	S	Signal to Noise Ratio	≥80dB
Distortion ≤0.5% Signal to Noise Ratio ≥80dB Max Sound Pressure ≥100dB Bass Driver Capacity 30W/8Ω Tweeter Capacity 15W/8Ω Frequency 50Hz-20KHz Distortion ≤0.1% Line In RCA√3.5mm MICIn Balanced √Unba 6.3mm Pre-out RCA√3.5mm Right Channel output Clamping Terminals (Power Supply ~100-240V / 50/60Hz Circuit Protection Included Packing Dimensions 590*275*390 mm	R	Rated Output	40W + 40W/8Ω
Distortion ≤0.5% Signal to Noise Ratio ≥80dB Max Sound Pressure ≥100dB Bass Driver Capacity 30W/8Ω Tweeter Capacity 15W/8Ω Frequency 50Hz-20KHz Distortion ≤0.1% Line In RCA、3.5mm MICIn Balanced 、 Unbalanced . Unbala	utput Power F	Frequency	50Hz-20KHz
Max Sound Pressure ≥100dB Bass Driver Capacity 30W/8Ω Tweeter Capacity 15W/8Ω Frequency 50Hz-20KHz Distortion ≤0.1% Line In RCA√3.5mm Balanced Unba 6.3mm Pre-out RCA√3.5mm Right Channel output Clamping Terminals (Power Supply ~100-240V / 50/60Hz Circuit Protection Included Packing Dimensions 590*275*390 mm	_		
Max Sound Pressure ≥100dB Bass Driver Capacity 30W/8Ω Tweeter Capacity 15W/8Ω Frequency 50Hz-20KHz Distortion ≤0.1% Line In RCA√3.5mm Balanced Unba 6.3mm Pre-out RCA√3.5mm Right Channel output Clamping Terminals (Power Supply ~100-240V / 50/60Hz Circuit Protection Included Packing Dimensions 590*275*390 mm	S	Signal to Noise Ratio	≥80dB
Tweeter Capacity Frequency 50Hz-20KHz Distortion Line In MICIn Pre-out Right Channel output Power Supply Circuit Protection Packing Dimensions Tweeter Capacity 15W/8Ω 50Hz-20KHz Solly 60.1% RCA√3.5mm Balanced √Unbace 6.3mm RCA√3.5mm Clamping Terminals (20.1% RCA√3.5mm Right Channel output Clamping Terminals (20.1% RCA√3.5mm Right Channel output Right Channel output Right Channel output Right Channel output RCA√3.5mm Rig			≥100dB
Tweeter Capacity 15W/8Ω Frequency 50Hz-20KHz Distortion ≤0.1% Line In RCA√3.5mm MICIn Balanced √Unba 6.3mm Pre-out RCA√3.5mm Right Channel output Clamping Terminals (Power Supply Circuit Protection Included Packing Dimensions 590*275*390 mm	В	Bass Driver Capacity	30W/8Ω
Distortion ≤0.1% Line In RCA、3.5mm MICIn Balanced Unba 6.3mm Pre-out RCA、3.5mm Right Channel output Clamping Terminals (Power Supply Circuit Protection Included Packing Dimensions 590*275*390 mm	Т	Tweeter Canacity	15W/8Ω
Connections Line In MICIn Balanced \ Unba 6.3mm Pre-out RCA\ 3.5mm RCA\ 3.5mm RCA\ 3.5mm Clamping Terminals (Power Supply Circuit Protection Packing Dimensions Connection RCA\ 3.5mm Clamping Terminals (Power Supply Circuit Protection Packing Dimensions Section 1 RCA\ 3.5mm RC	F F	Frequency	50Hz-20KHz
Connections MICIn Pre-out Right Channel output Power Supply Circuit Protection Packing Dimensions Balanced 、 Unback 6.3mm RCA、3.5mm Clamping Terminals (~100-240V / 50/60Hz Included Packing Dimensions 590*275*390 mm	D	Distortion	≤0.1%
Connections MICIn Pre-out Right Channel output Power Supply Circuit Protection Packing Dimensions Balanced 、Unback 6.3mm RCA、3.5mm Clamping Terminals (~100-240V / 50/60Hz Included Packing Dimensions 590*275*390 mm		Line In	RCA、3.5mm
Connections Pre-out Right Channel output Power Supply Circuit Protection Packing Dimensions 6.3mm RCA、3.5mm Clamping Terminals (~100-240V / 50/60Hz Included Packing Dimensions 590*275*390 mm			Balanced . Unbalanced
Pre-out RCA、3.5mm Right Channel output Clamping Terminals (Power Supply ~100-240V / 50/60Hz Circuit Protection Included Packing Dimensions 590*275*390 mm	Connections	MICIN	6.3mm
Power Supply ~100-240V / 50/60Hz Circuit Protection Included Packing Dimensions 590*275*390 mm		Pre-out	
Power Supply ~100-240V / 50/60Hz Circuit Protection Included Packing Dimensions 590*275*390 mm		Right Channel output	Clamping Terminals (L,R)
Circuit Protection Included Packing Dimensions 590*275*390 mm			~100-240V / 50/60Hz
Umers			Included
Others	Othors	Packing Dimensions	590*275*390 mm
Actual Dimensions (per speaker) 310*215*150 mm	A		
Net Weight 4.2kg	_		4.2kg