



# DSP6604 DSP6606 DSP6608 Wall Mount Speaker\_(with Bluetooth)



### **Description**

This product is a multifunctional high fidelity active wall speaker ,which is equipped with white or black to choose as well as convenient installation. Remote audio data flow through the machine output audio signal, and sound is from the speakers directly. Auxiliary audio output interface can be used to connect to other power amplifier to extend power; another two wired microphone input interface (and the company UHF wireless microphone system collocation) can realize super voice reproduction and the input signal of high and low gain regulation. The machine also has other rich interface for you to choose.

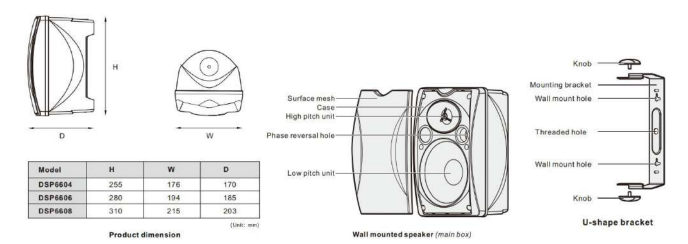
#### **Features**

- Focus on sound quality, inverse-phase type design, and equipped with high pitch and low pitch double unit, clear sound level, mellow, transparent, clear and bright, strong bass;
- Strong input, power rating 2x20W/2x30W/2x40W three optional;
- With balance and non balance microphone input;
- Main and auxiliary boxes configured, super voice-reproduction;
- Built-in Hi-Fi digital power amplifier, low power waste design;
- Can adjust the high and low pitch raise of input signal;
- Can adjust the output volume of the speaker;
- Features a 3.5mm auxiliary output connector for extended output power;
- With auxiliary input, and priority input function such as AUX1,AUX2;
- With priority for MIC strong interpolation.

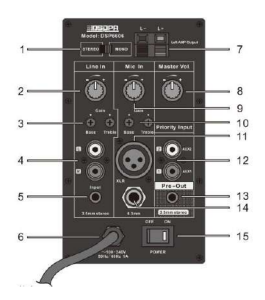
## Specifications

	Model	DSP6604	DSP6606	DSP6608
LINE input (RCA &3.5)	Input impedance	>10kΩ		
	Sensitivity	30±300mV		
	Frequency			
	response(20Hz- 20KHz)	±3dB		
	Distortion degree	≤1%		
	Signal-noise ratio	≥81dB		
	BASS gain(100 Hz)	±8dB		
	TREBLE GAIN (10KHz)	±8dB		
AUX1 (alarm Signal input)	Input impedance	>10kΩ		
	Sensitivity	$1.0\pm0.1$ V		
	Frequency	±3dB		
	response(20Hz- 20KHz)			
	Distortion degree	≤1%		
	Signal-noise ratio	≥81dB		
AUX2 (broadcast Signal input)	Input impedance	$>$ 10k $\Omega$		
	Sensitivity	500 $\pm$ 50mV		
	Frequency	±3dB		
	response(20Hz- 20KHz)			
	Distortion degree	≤1%		
	Signal-noise ratio	≥81dB		
MIC input (XLR &6.3)	Input impedance	>600Ω		
	Sensitivity	40mV @ XLR input 300mV @ 6 .3 input		
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	Frequency			
	response(80Hz-	±3dB		
	16KHz)			
	Distortion degree	≤1%		
	Signal-noise ratio	≥70dB		
	BASS gain(100 Hz)	±8dB		
	TREBLE gain(10 KHz)	±8dB 1.0±0.1V		
Pre-out signal input	Output amplitude	1.0±0.1∀		
	Frequency response(20Hz- 20KHz)	±3dB		
	Distortion degree	≤1%		
	Signal-noise ratio	≥90dB		
Amplifier	Rated power	2×20W/8Ω	2×30W/8Ω	2×40W/8Ω
Output	Signal-noise ratio	≥81dB	≥81dB	≥81dB
Speaker	Low pitch unit	4-inch	5-inch	6.5-inch
	High pitch unit	1-inch	1-inch	1-inch
	Sensitivity	90dB±2dB	90dB±2dB	91dB±2dB
	Max. sound pressure			
	level	103dB±2dB	105dB±2dB	106dB±2dB
	Frequency response	95Hz-20KHz	80Hz-20KHz	65Hz-20KHz
	Distortion degree	≤5%	≤5%	≤5%
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#### **Product Information**



Note: The rear panel port of DSP6604, DSP6606 and DSP6608 are same, below uses DSP6606 as an example.



- 1. Mono/stereo switch
- 2. Line input overall gain adjustment
- 3. Line input high pitch and low pitch gain adjustment

- 4. Line input interface (RCA)
- 5. 3.5mm audio interface for Line input
- 6. AC power cord 100-240V/50Hz/60Hz/1A
- 7. WP wire clip output by Power amplifier left channel connecting auxiliary box
- 8. Total volume control knob
- 9. MIC input overall gain adjustment
- 10. MIC input high pitch and low pitch gain adjustment
- 11. MIC balance input interface
- 12. Priority Input interface (RCA)
- 13. Pre-out 3.5mm audio interface
- 14. MIC input 6.3mm non balance interface
- 15. Power switch