



iTeach Audio System

Active Wall Mount Speaker + Wireless Microphone





DSP6606R/DSP6608R

Multimedia Lecturing Wall Mount Speaker

Features:

- Rated Power: 2x30W/2x40W
- Built-in high efficiency digital amplifier module
- Inputs: AUX, Mic, Bluetooth, priority AUX & 100V
- Built-in 2 tones control: Bass & Treble
- Built-in wireless micropone receiver
- Power supply: 100V-240V/50Hz/60Hz

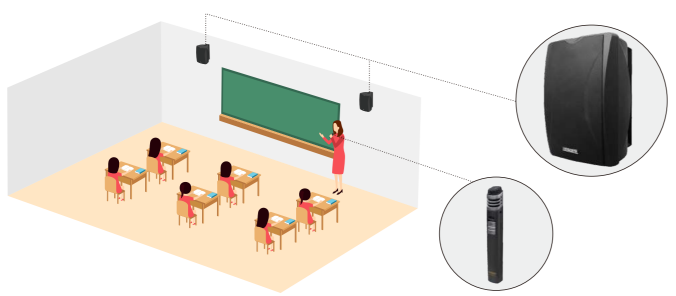


DSP6628II

Wireless Microphone

Features:

- 2.4G pairing technology
- Support volume adjustment
- Long working distance: up to 30m



System Features:

- Can be controlled by analog or Network PA System
- Built-in digital mixer amplifier of 2x30W/2x40W
- Support AUX priority input and 100V priority input
- Multiple audio inputs: AUX, Microphone

Model	RMS Power	Driver Units	Max SPL	Sensitivity	Freq. Response	Material	Dimension	Net Weight
DSP6606R	2x30W	5"x1, 1"x1	105±2dB	90±2dB	80Hz-20KHz	Aluminum, ABS	280x194x185mm	3.2kg
DSP6608R	2x40W	6.5"x1, 1"x1	106±2dB	90±2dB	80Hz-20KHz	Aluminum, ABS	310x215x203mm	4.6kg

iTeach Audio System

Active Wall Mount Speaker+Wireless Receiver+Wireless Microphone







DSP6604/DSP6606/DSP6608

Multimedia Lecturing Wall Mount Speaker

Features:

- Rated Power: 2x20W/2x30W/2x40W
- Built-in high efficiency digital amplifier module
- Inputs: AUX, Mic, Bluetooth, priority AUX and 100V
- Built-in 2 tones control of Bass & Treble
- DSP6608 with built-in Bluetooth
- Power supply: 100V-240V/50Hz/60Hz

System Features:

- Can be controlled by analog or Network PA System
- Built-in digital mixer amplifier of 2x20W/2x30W/2x40W
- Support AUX priority input and 100V priority input
- Multiple audio inputs: AUX, Microphone, Bluetooth



Model	RMS Power	Driver Units	Max SPL	Sensitivity	Freq. Response	Material	Dimension	Net Weight
DSP6604	2x20W	4"x1, 1"x1	103±2dB	90±2dB	95Hz-20kHz	Aluminum, ABS	255x176x170mm	2.8kg
DSP6606	2x30W	5"x1, 1"x1	105±2dB	90±2dB	80Hz-20kHz	Aluminum, ABS	280x194x185mm	3.2kg
DSP6608	2x40W	6.5"x1, 1"x1	106±2dB	91±2dB	65Hz-20kHz	Aluminum, ABS	310x215x203mm	4.6kg

62 / www.dsppatech.com export@dsppa.com / 63