

Active Professional Speaker



Possibility to connect with a passive speaker as a slave unit



PT-12C / PT-15C

CHARACTERISTIC:

PT-12C/PT-15C active professional speaker brings wide-coverage, two-way powerful sound to any occasion. The rugged and durable ABS cabinet is loaded with professionally tuned tweeter, woofer and 2-channel Class-D amplifier along with plenty of versatile audio inputs/outputs, which offers you a high quality sound performance and thrilling auditory experience. You can use it to throw a party, deliver a speech, or give a live performance in a large area.

FEATURES:

- Support Bluetooth, USB, SD card, AUX input, & Mic input
- With 150W@8 ohm amplified speaker output and line output
- 2-way speaker design to ensure optimal sound for both bass and treble
- Separate volume control for master volume, AUX input, bass, treble, microphone & echo.
- Easy to move with 4 wheels*
- The passive version PT-12CP & PT-15CP are also available

TECHNIQUE INDEX

MODEL	PT-12C	PT-15C
Output Power	150W*2	
Speaker Drivers	12 inch woofer, 80 magnet tweeter	15 inch woofer, 80 magnet tweeter
Power Supply	AC 220V~240V 50Hz	
Audio Inputs	USB, SD card, Bluetooth, Line input (RCA/XLR), MIC input (phone/XLR)	
Audio Outputs	Line output (XLR), 8 OHM speaker output (speaker ON)	
Audio Control	Mic volume, Echo, AUX volume, Treble, Bass	Master volume
Special Functions	150W speaker output, Recording, Voice Prompt, Microphone Priority	
Cabinet Material	Plastic	
Color	Black	

Active Studio Monitor Speaker



Monitor5 / Monitor6
Monitor8

CHARACTERISTIC

With high impact resistance, highly restored sound quality, Monitor5/6/8 is an active 2-way near-field studio reference monitor speaker designed for applications such as stage, theatre, school, home and

Features:

- It is more robust and durable.
- 360° stereo sound with Hi-Fi sound quality
- 2-way near-field studio reference monitors
- Suitable for a variety of sound reinforcement of the stage monitoring and various sound reinforcement.
- Tweeter and woofer are perfectly aligned to eliminate crossover and ensure a well-balanced response across the frequencies.

Model	Monitor5	Monitor6	Monitor8
Type	5" 2-way near-field studio reference monitors	6" 2-way near-field studio reference monitors	8" 2-way near-field studio reference monitors
Frequency Response	48Hz~15kHz	45Hz~16kHz	31Hz~16kHz
Frequency Range	48Hz~15kHz	40Hz~16kHz	37Hz~16kHz
Amplifier Rated Power	LF 40W HF 30W	LF 60W HF 100W	LF 80W HF 100W
Signal-to-Noise Ratio	100 dB typical A-weighted	2.6kHz	> 100 dB typical A-weighted
Crossover Frequency	2.8kHz	2.6kHz	2.2kHz
LF Driver Size	5-inch (127 mm)	6-inch (153mm)	8-inch (203 mm)
HF Driver Type	4-way curved cone with high temperature voice coil and damp rubber surround.	Magnetically shielded	Magnetically shielded
HF Driver Size	1-inch (25 mm)	1.25-inch (32mm)	1.25-inch (32mm)
Input Connectors	1 x XLR balanced input connector x TRS balanced/unbalanced input connector	magnetically shielded natural silk dome	
Input Impedance	Positive signal at + input pin, -input pin, common ground	20 KΩ balanced, 10 KΩ unbalanced	
Indicator	Power on/off indicator on rear panel	Power on/off indicator on rear panel	
Power Requirements	Factory-programmed for 115 V ~ 50/60 Hz, 230 V ~ 50/60 Hz, or 100 V ~ 50/60 Hz	Vinyl Hammed high-loss ultra-efficiency MDF	
Cabinet	178x200x250 mm	213x249 x 318mm	254 x 305 x 381 mm
Dimension (WxDxH)	5.0 kg	7.5 kg	12.0kg
Net Weight			