

Models:

PPHP83MU

PPHP103MU

PPHP123MU

PPHP153MU



PYLE[®]
PyleAudio.com

Before using your new speaker system please review all information and instruction found in this user manual for the safety of the operator and optimum device performance.



IMPORTANT SAFETY INSTRUCTIONS

Voltage Switchable



WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

WARNING: Never use an extension cord or any attachment not recommended by the manufacturer; this may result in the risk of fire, electric shock, or injury due to an electrical malfunction or improper electrical input.

Make sure to observe proper voltage. Using improper voltage may lead to personal injury and/or device damage and malfunction. Please refer to your region's electrical voltage regulation standards.

Caution: To reduce the risk of electrical shock, do not remove any pieces or attempt to access, service, troubleshoot, modify any components or circuitry within the unit. No user serviceable parts inside; refer to servicing to qualified personnel. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL or contact Pyle Audio. Visit www.PyleAudio.com!

1. Carefully read and keep these instructions.
2. Be cautious of all warnings and follow instructions.
3. This unit should not be exposed to dripping, splashing or excessive moisture or objects filled with liquid.
4. Clean only with a dry cloth.
5. Do not block any of the ventilation openings and allow circulating air on all sides whenever in use.
6. Do not install near any heat sources such as radiators, stoves, or other electronics/devices which can produce heat.
7. Only use attachments/accessories specified by the manufacturer.
8. Unplug this unit when not in use for long periods of time.
9. Do not override or modify the power supplying purpose of the unit's plug connector. A polarized plug has two blades, with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade, or third prong, is provided for your safety and must not be tampered with. If the provided plug does not fit your outlet, consult an electrician to replace the outlet or use a compatible outlet.
10. Protect the power cord from any damage, including the cable or plug prongs.
11. Be cautious of the weight of the unit and be careful when transporting and placement not in, and not in use.
12. Refer all servicing to qualified service personnel or Pyle Audio Specialist. Servicing is required if the unit has been damaged in any way, or appears not to be performing as described, or performance/operation has changed.
13. The power switch located on the back of the unit does not break the power supply connection from the mains. Connect this unit only to the power source via the connection input indicated on the back of the unit's panel. Only use the provided accessories / cables provided by Pyle Audio (or others if advised by a Pyle Audio Technician).

Visit www.PyleAudio.com for more information and technical support assistance

Electrical Safety:

All units are fitted with a power cord (supplied) which connects to the AC mains via the back control panel of the PA speaker. The power cord has an IEC female connector on one end and male mains connection on the other, to provide a safe and consistent power flow to the unit. This cord is provided specifically to accommodate the different worldwide safety and electrical code requirements, including your intended region of use. The power cord supplied with your product has a 3-Pin type plug prong connector. Do not modify, damage or tamper with the cable in any manner.

***Note:** Avoid placing any microphone or wireless device against, or in close proximity, to the PA Loudspeaker -- as this may cause unwanted electrical interference, and has the ability to degrade the unit's performance, add 'noise' or interfere with other internal circuitry / components or your devices.

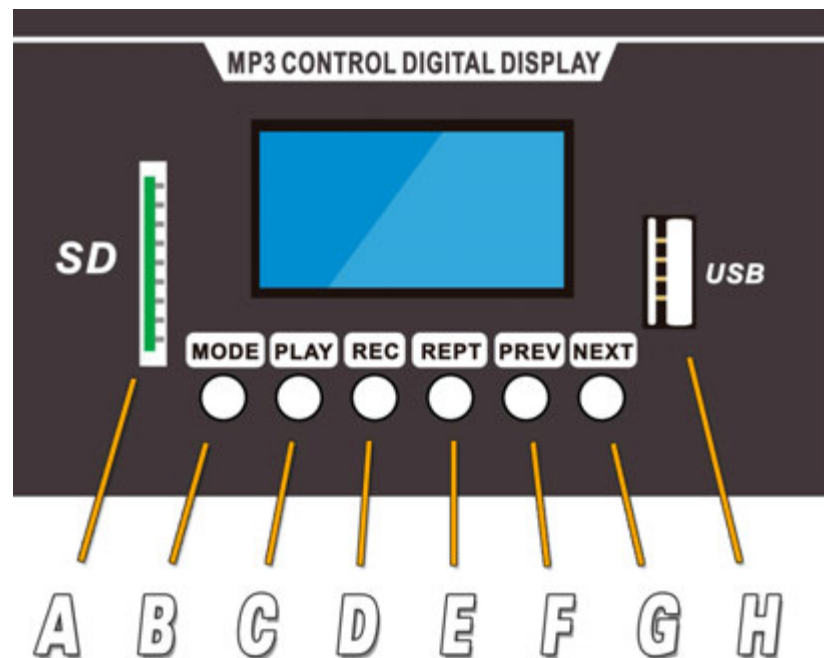
PA Speaker Placement:

Optimal audio performance can be achieved when elevating your speakers at higher elevations. The Pyle PA Loudspeakers feature the universal standard 35mm (1 3/8") pole mount inserts with locking bolts, to make them compatible with virtually all speaker pole-mount stands. Ensure the speaker stand can support the weight of your Pyle PA speaker and your audience will definitely hear you!

Operation: Before connecting or powering on the speaker, ensure the volume control levels are set to low to prevent any damage or electrical faults when connecting or operating.

LCD Display Digital Audio File Control Center	
A	SD Memory Card Slot
B	Mode Selection
C	Play
D	Record
E	Repeat
F	Previous
G	Next
H	USB Flash Memory Slot

Please Note: Model '*PPHP803MU*' PA Speaker does not feature 'Recording Ability' and the control panel appears different than pictured.



*Also located near the MP3 Audio File Control Center is the Auxiliary (3.5mm) input connector jack. This allows you to connect your device and stream media directly through the PA speaker system. Control the media playback and configure sound adjustment.

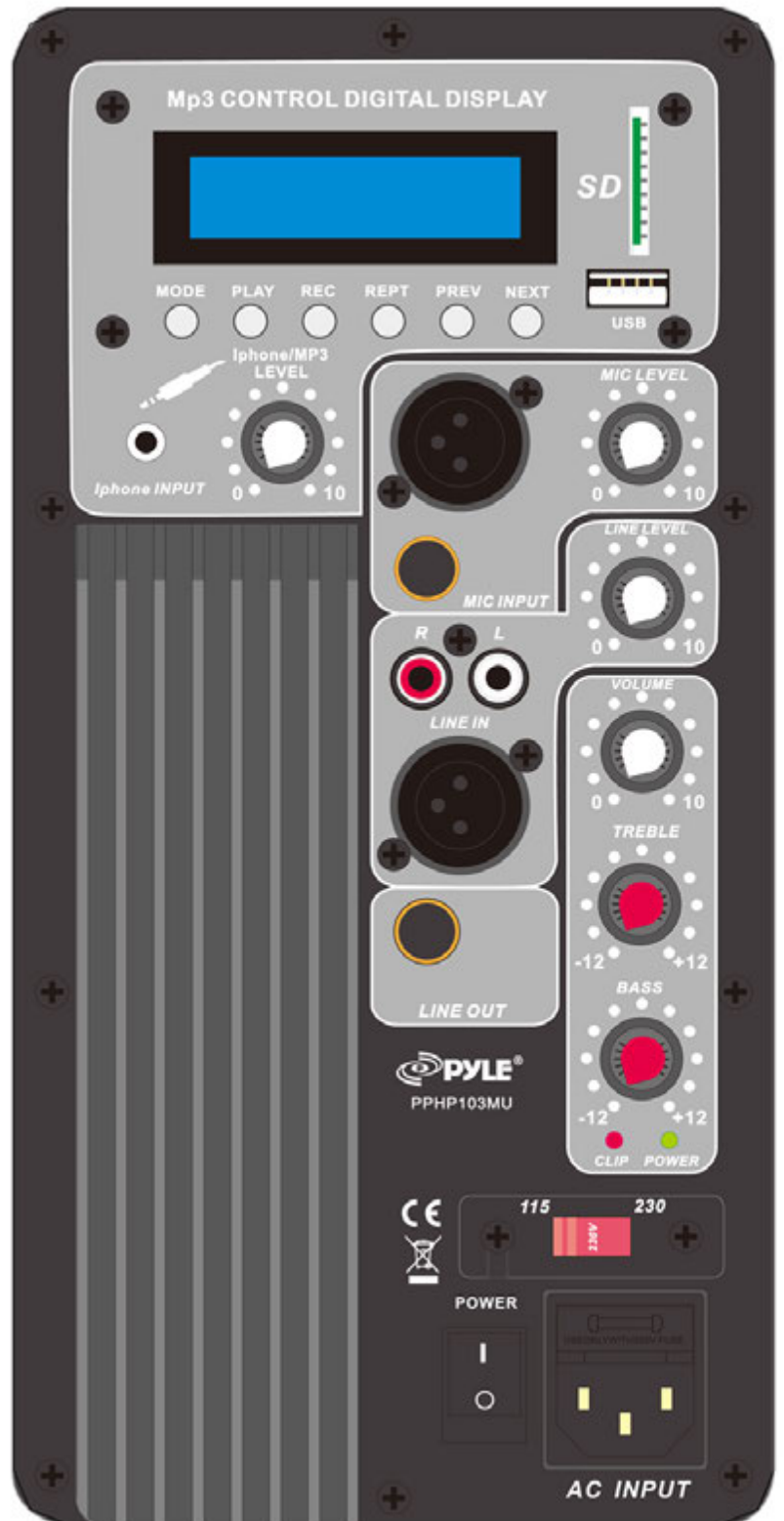
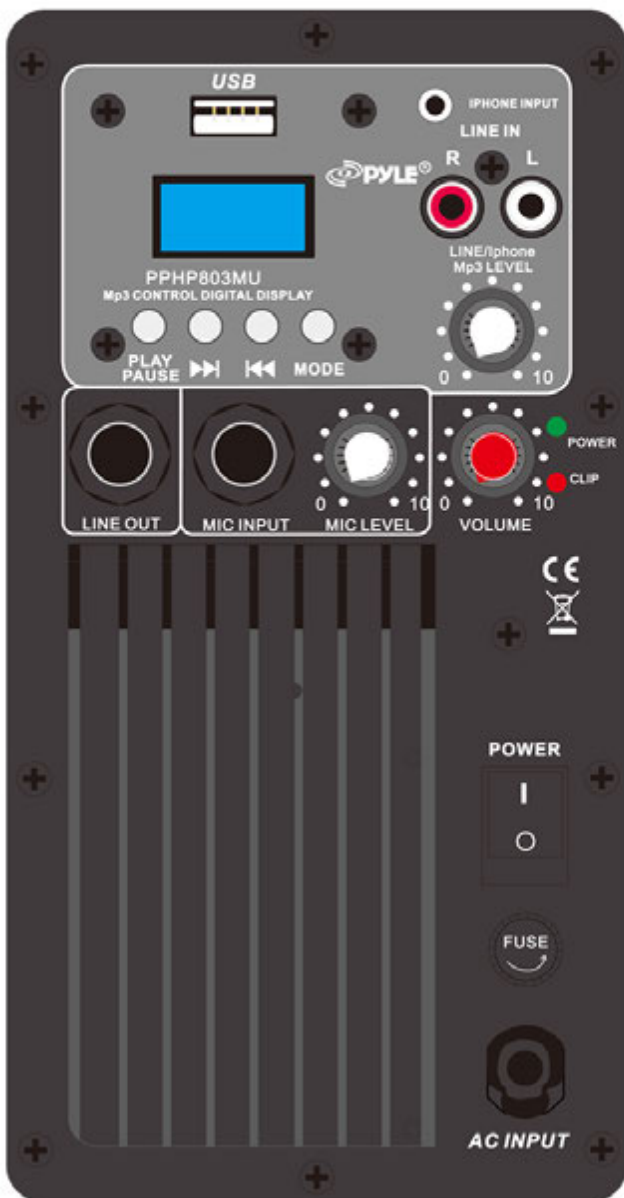
Visit www.PyleAudio.com for more information and technical support assistance

Model:

PPHP103MU

Model:

PPHP803MU



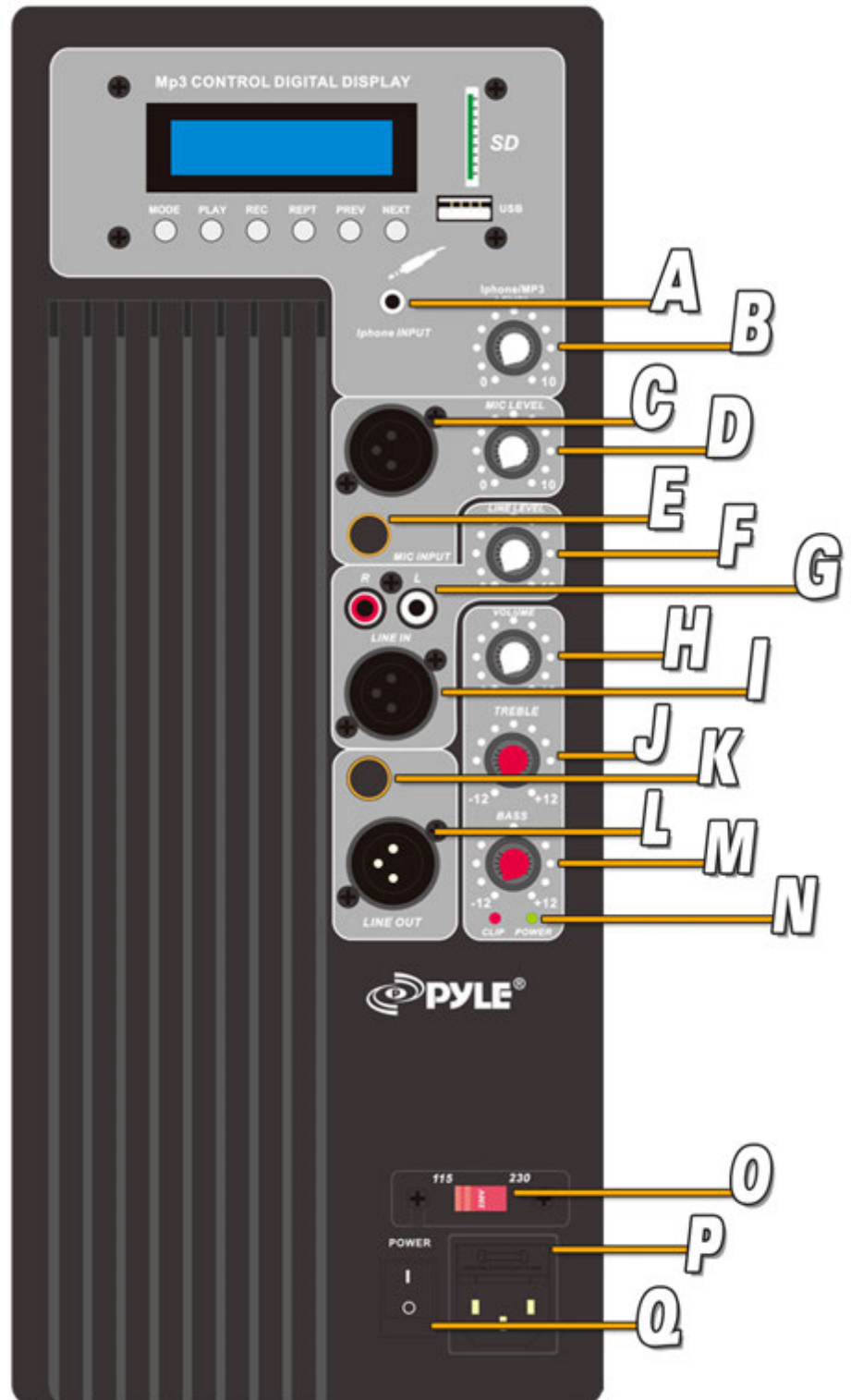
Control Panel Layout

Models:

PPHP123MU

PPHP153MU

A	Aux (3.5mm) Input
B	Aux Input Volume Control
C	3-Pin XLR Type Microphone Input
D	Microphone Input Volume Control
E	1/4" Microphone Input
F	Line Level Input Volume Control
G	RCA (L/R) Input Connectors
H	Master Volume Control
I	3-Pin XLR Type Input Connector
J	Treble Audio Control
K	1/4" Line Output Connector
L	3-Pin XLR Type Line Output Connector
M	Bass Audio Control
N	Clip & Protect LED Indicator Lights
O	Power Switchable
P	Fuse Receptacle + AC Power Input
Q	Power Switch



PPHP103MU

Visit www.PyleAudio.com for more info

PPHP803MU

Loudspeaker PA Cabinet Speaker System, Powered 2-Way Full Range Sound, USB Reader, 8-Inch, 600 Watt, Aux Input

System Features:

Loudspeaker PA System
Rugged, Durable & Reliable Sound
Speaker System: 8" Woofer, 1" Tweeter
Compression Driver - 1" Titanium Diaphragm
2-Way Full Range Audio Projection
Built-in Amplifier
Aux (3.5mm) Input
RCA (L/R) Stereo Line Input Connectors
Ability to Connect External Devices (Smartphones, MP3 Players, Tablets, etc.)
USB Flash Drive Reader
USB Reader Doubles as Device Charging Port
Digital LCD Display Screen
ID3 Tag Song Readout Info: LCD Displays Song Title/Song Time
Touch Button & Rotary Controls
Mic Level, Input Level & Volume Control
1/4" Microphone Input
1/4" Line Output Connector Jack
Convenient Carry Handles
Universal Standard 35mm (1 3/8") Speaker Stand Mount
Engineered Heavy Duty ABS Housing
Includes Remote Control and Power Cable

Technical Specs:

Max Power Output: 600 Watt
RMS Power Output: 300 Watt
Amplifier Class: AB
Digital Audio File Compatibility: MP3, WMA
Maximum USB Flash Drive Support: 32GB
T.H.D.: 1%
S/N Ratio: 71dB
Crossover Frequency: 3.0kHz
AC 110/220 Voltage Selector
Dimensions (L x W x H): 11.8" x 9.8" x 17.3"
Weight: 17 lbs.

Loudspeaker PA Cabinet Speaker System, Powered 2-Way Full Range Sound, Recording Ability, USB/SD, 10-Inch, 800 Watt, Aux Input

MP3 Audio Recording Ability:

It's Easy: One Button Record Activation
Record Audio as Streamed through the Speaker System
Ability to Record Vocals via Microphone
Can Also Record Audio via Line & Aux Inputs
Records to USB Flash & SD Memory Card
Audio File Type Created: .WAV
Easy Transfer to PC & Mac

System Features:

Loudspeaker PA System
Rugged, Durable & Reliable Sound
Speaker System: 10" Woofer, 1" Tweeter
Compression Driver - 1" Titanium Diaphragm
2-Way Full Range Audio Projection
Built-in Amplifier
Aux (3.5mm) Input
RCA (L/R) Stereo Line Input Connectors
Ability to Connect External Devices (Smartphones, MP3 Players, Tablets, etc.)
USB Flash & SD Memory Card Readers
USB Reader Doubles as Device Charging Port
Digital LCD Display Screen
ID3 Tag Song Readout Info: LCD Displays Song Title/Song Time
Touch Button & Rotary Controls
Mic Level, Input Level, Volume, Bass & Treble Control
1/4" Microphone Input
1/4" Line Output Connector Jack
(2) XLR Input Connector Jacks
Ability to Connect an External Devices (Mic/Guitar)
Convenient Carry Handles
Universal Standard 35mm (1 3/8") Speaker Stand Mount
Engineered Heavy Duty ABS Housing
Includes Remote Control and Power Cable

Technical Specs:

Max Power Output: 800 Watt
RMS Power Output: 400 Watt
Amplifier Class: AB
Digital Audio File Compatibility: MP3, WMA
Maximum USB Flash Drive Support: 32GB
T.H.D.: 1%
S/N Ratio: 72dB
Crossover Frequency: 3.0kHz
AC 110/220 Voltage Selector
Dimensions (L x W x H): 14.1" x 11.4" x 21.2"
Weight: 23 lbs.

PPHP123MU

Loudspeaker PA Cabinet Speaker System, Powered 2-Way Full Range Sound, Recording Ability, USB/SD, 12-Inch, 1000 Watt, Aux Input

MP3 Audio Recording Ability:

It's Easy: One Button Record Activation
Record Audio as Streamed through the Speaker System
Ability to Record Vocals via Microphone
Can Also Record Audio via Line & Aux Inputs
Records to USB Flash & SD Memory Card
Audio File Type Created: .WAV
Easy Transfer to PC & Mac

System Features:

Loudspeaker PA System
Rugged, Durable & Reliable Sound
Speaker System: 12" Woofer, 1.34" Tweeter
Compression Driver - Titanium Diaphragm
2-Way Full Range Audio Projection
Fully Featured 3 Channel Mixer
Built-in Amplifier
Aux (3.5mm) Input
RCA (L/R) Stereo Line Input Connectors
Ability to Connect External Devices
(Smartphones, MP3 Players, Tablets, etc.)
USB Flash & SD Memory Card Readers
USB Reader Doubles as Device Charging Port
Digital LCD Display Screen
ID3 Tag Song Readout Info: LCD Displays Song Title/Song Time
Touch Button & Rotary Controls
Mic Level, Input Level, Volume, Bass & Treble Control
1/4" Microphone Input
1/4" Line Output Connector Jack
(2) XLR Input Connector Jacks for Microphone/Guitar
(1) XLR Output Connector Jack
Ability to Connect to External Amp or Speaker System
Convenient Carry Handles
Universal Standard 35mm (1 3/8") Speaker Stand Mount
Engineered Heavy Duty ABS Housing
Includes Remote Control and Power Cable

Technical Specs:

Max Power Output: 1000 Watt, RMS Power Output: 500 Watt
Amplifier Class: AB
Digital Audio File Compatibility: MP3, WMA
Maximum USB Flash Drive Support: 32GB
T.H.D.: 1%, S/N Ratio: 74dB
Crossover Frequency: 2.2kHz
AC 110/220 Voltage Selector
Dimensions (L x W x H): 16.5" x 13.8" x 25.2"
Weight: 32.76 lbs.

PPHP153MU

Loudspeaker PA Cabinet Speaker System, Powered 2-Way Full Range Sound, Recording Ability, USB/SD, 15-Inch, 1200 Watt, Aux Input

MP3 Audio Recording Ability:

It's Easy: One Button Record Activation
Record Audio as Streamed through the Speaker System
Ability to Record Vocals via Microphone
Can Also Record Audio via Line & Aux Inputs
Records to USB Flash & SD Memory Card
Audio File Type Created: .WAV
Easy Transfer to PC & Mac

System Features:

Loudspeaker PA System
Rugged, Durable & Reliable Sound
Speaker System: 15" Woofer, 1.75" Tweeter
Compression Driver - Titanium Diaphragm
2-Way Full Range Audio Projection
Fully Featured 3 Channel Mixer
Built-in Amplifier
Aux (3.5mm) Input
RCA (L/R) Stereo Line Input Connectors
Ability to Connect External Devices
(Smartphones, MP3 Players, Tablets, etc.)
USB Flash & SD Memory Card Readers
USB Reader Doubles as Device Charging Port
Digital LCD Display Screen
ID3 Tag Song Readout Info: LCD Displays Song Title/Song Time
Touch Button & Rotary Controls
Mic Level, Input Level, Volume, Bass & Treble Control
1/4" Microphone Input
1/4" Line Output Connector Jack
(2) XLR Input Connector Jacks for Microphone/Guitar
(1) XLR Output Connector Jack
Convenient Carry Handles
Universal Standard 35mm (1 3/8") Speaker Stand Mount
Engineered Heavy Duty ABS Housing
Includes Remote Control and Power Cable

Technical Specs:

Max Power Output: 1200 Watt, RMS Power Output: 600 Watt
Amplifier Class: AB
Digital Audio File Compatibility: MP3, WMA
Maximum USB Flash Drive Support: 32GB
T.H.D.: 1%, S/N Ratio: 76dB
Crossover Frequency: 2.2kHz
AC 110/220 Voltage Selector
Dimensions (L x W x H): 19.3" x 15.7" x 29.1"
Weight: 42.9 lbs.

Feedback Prevention

Acoustic feedback occurs when sound from the PA loudspeaker finds its way back into the performer's microphone when the system is in use. This unwanted audio signal can cause interference, noise, distortion or plainly cause a non-desired and non-expected sound. Pyle PA speakers are designed with more relatively flat response rates to aid in minimizing any type of unwanted feedback. Factors involved with the elimination of feedback include proper system placement: placing the system well in front of any performer and/or microphone. Audio signal setting and configuration, along with EQ controls, can help fine-tune the overall sound output which can be specific to environment and type of audio generated by the loudspeakers. The shape of the performance area (including performance area, elevation, volume, etc.), the type of instrument being played, and vocals can all have their relative own relative frequencies and unique sound prints which can be uniquely affected and picked up by any microphone.

Record Function

By pressing the 'REC' button you will gain the ability to record and save digital audio files to USB and SD memory cards. Once your selected memory device is inserted (ei. USB Flash or SD memory card) you will be able to record and delete audio files directly from the speaker's control center and LCD screen.

