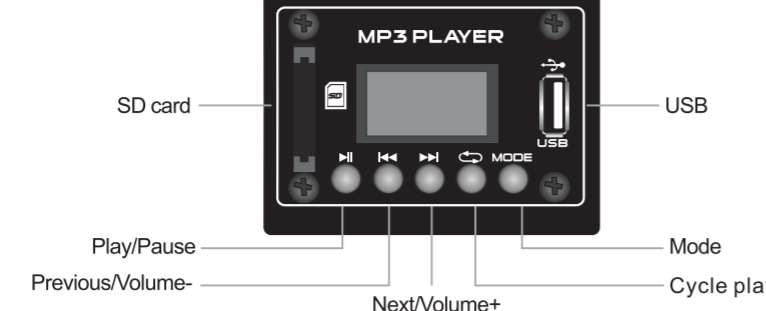


5. MP3



- SD card slot :** Use it to insert a SD card with Mp3 files.
- Play /Pause :** Press to play a song or pause while playing a song.
- Previous /Volume-:** Press once to jump previous song / press and hold to diminish the volume level.
- Next/Volume +:** Press once to jump next song /press and hold to raise the volume level.
- Cycle play:** To select a player mode , the options are:
 - One : Select this to play current song indefinitely
 - All : With this option you can repeat all music
 - Random: The songs will play in random order
- Mode:** Select an operating modality ,the options are SD or USB.
- USB input.**

6. Caution

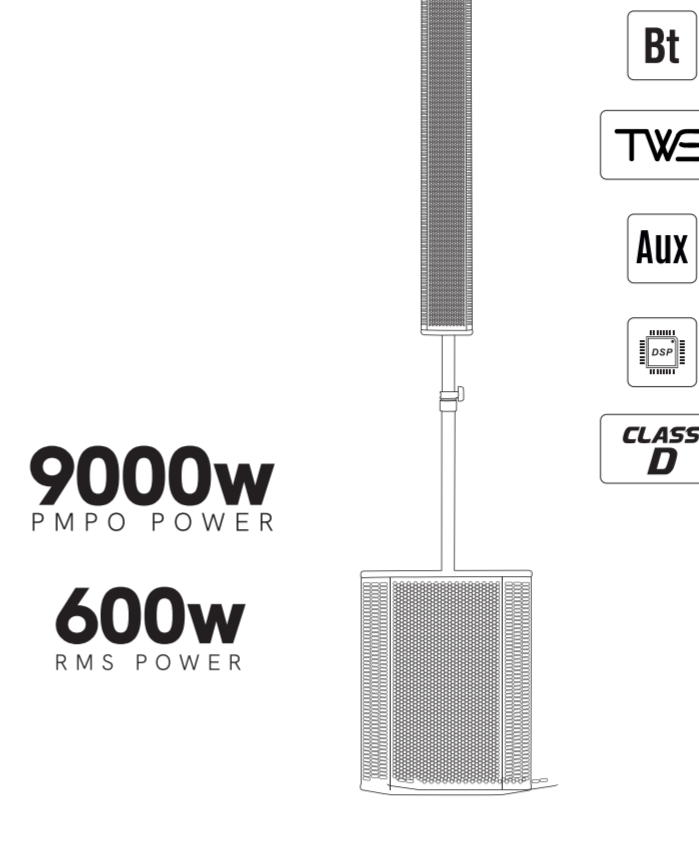
- Avoid exposing the speaker box to moisture. If they are set up outdoors, be sure they are under cover.
- Do not use or store the equipment near wet or damp places. It may cause a malfunction or shock hazard.
- If the power cord is broken, it must be replaced by the manufacturer or service agent or qualified personnel to avoid risks.
- To reduce the risk of fire or electric shock. do not expose this equipment to rain or moisture.
- Clean only with a soft, dry cloth.

moonki®
@moonki.sound
www.moonki.com

MO-H9000

PROFESSIONAL SOUND SYSTEM

User's Manual



1. Packing Contents

- 1 x speaker
- 1 x user's guide
- 1 x power cable
- 1 x Stand

2. Specifications

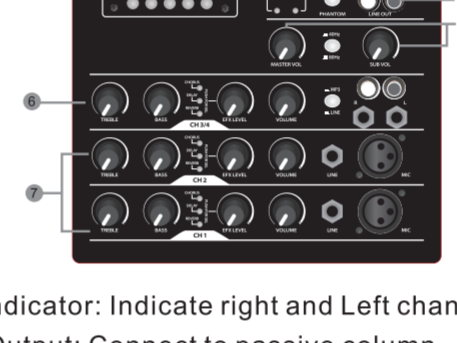
Type	ACTIVE SPEAKER
Input	CA 100V, 50/60 Hz
Switch	CA 240V, 50/60 Hz
Woofer	15 inch
Voice coil	3" (70mm)
Magnet	60 Oz
Sensitivity	128dB(+/-2dB)
Frequency response	40Hz-20KHz
Super Tweeter	1" x2
Middle	4" x4

3. TWS

TWS (True Wireless Stereo) playback: The speaker includes TWS function via Bluetooth. In case you have two units of the same model at hand, switch to bluetooth mode. The first time you play, you will need to choose one of the speakers as the master. Then long press (5 seconds) the play/pause button on the control panel to pair with another speaker. There is a quick prompt sound coming from the "right channel" of the main speaker and a "left channel" sound from another speaker after successfully pairing. Then you can start bluetooth operation as usual. Sound will be output from both speakers. When you turn off or change the playback mode and return to bluetooth mode, the two speakers can automatically pair with each other for TWS playback. When TWS is paired for the first time, you may hear a brief "sa sa sa" noise from the speaker which is not a malfunction. If you turn off the main speaker, TWS playback will stop.

Note: In order to make the TWS connection successfully, both units must be previously disconnected from any device.

4. Amplifier



- Limit LED indicator: Indicate right and Left channel output signal
- Powercon Output: Connect to passive column
- Phantom: If you are using a "condenser microphone" engage the PHANTOM POWER button.
- Line Out: Signal output, connect with another active speaker
- Master Vol: Control whole system volume
- Sub Vol: Control subwoofer volume
- Channel 3/4
RCA input: Balance signal input
Stereo input: Two channels of 1/4" signal input
MP3/LINE button: Depend on MP3/Line signal input, press button to get best performance.
Press button to select Mp3 mode , then you can control MP3 player's treble and bass
EFX Level: Press button to select "Chorus /Delay /Reverb" effect.
Turn button to control the effect level
Treble: to control volume of treble of Channel 3/4
Bass: to control volume of bass of Channel 3/4
Volume: to control volume of Channel 3/4
- Channel 1/ Channel 2 function
Mic input: Female Microphone socket for Microphone input
Line Input: Connect with any instrument with 1/4 " plug
EFX Level: Press button to select "Chorus /Delay /Reverb" effect.
Turn button to control the effect level
Treble: to control volume of treble of Channel 1/2
Bass: to control volume of bass of Channel 1/2
Volume: to control volume of Channel 1/2

CAUTION:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

--Reorient or relocate the receiving antenna.
--Increase the separation between the device and receiver.
--Connect the device into an outlet on a circuit different from that to which the receiver is connected.
--Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment