

# **PYLE**

**PyleUSA.com**



**VISIT US ONLINE:**

Have a question?  
Need service or repair?  
Want to leave a comment?  
[PyleUSA.com/ContactUs](http://PyleUSA.com/ContactUs)

**PYLE**

**Questions? Issues?**

We are here to help!

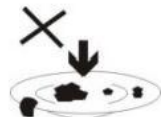
Phone: (1) 718-535-1800

Email: [supportapyleusa.com](mailto:supportapyleusa.com)

Use our Email

**WARNING**

1. **DO NOT** place objects on top of the device, as objects may scratch the device.



2. **DO NOT** expose the device to dirty or dusty environments



4. **DO NOT** expose the device to strong magnetic or electrical field



5. **DO NOT** use the device in the rain



7. **DO NOT** disassemble the device. Only a certified service technician should perform repair.



8. The device has apertures to disperse heat. **DO NOT** block the device ventilation, the device may become hot and malfunction as a result.

Illegal operation may cause personal injury, which could be fatal and may cause damage to property.

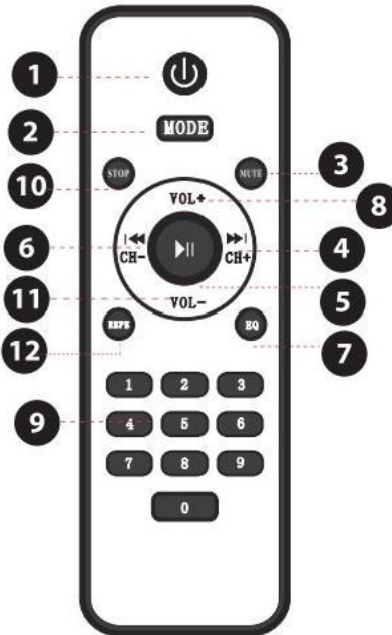
**CONTROL BOARD FUNCTIONS**

1. Power Switch
2. LED light switch
3. 6.5MM microphone input jack
4. 3.5MM AUX input jack
5. USB and Micro SD Memory Card Slot
6. DC 5V input jack
7. Short Press to choose mode
8. MENU: After press MENU button to select, press "Previous" button or "Next™" button to control  
E:Microphone      Echo  
E:Music Treble Control  
B:Music Bass Control
9. LED mode
10. Last song for USB mode, last channel for FM mode
11. Play/pause on USB mode, scan song on FM mode, long press for TWS function on wireless mode
12. Next song for USB mode, next channel for FM mode
13. Master Volume control
14. Microphone volume control knob



## REMOTE CONTROL FUNCTIONS

1. Standby button
2. Choose input AUX/FM/BT/USB signal
3. Mute button
4. Play/Stop button on MP3 mode,  
scan function on FM mode.
5. Next song on USB/Micro SD card,  
next channel on FM mode.
6. Previous song on USB/Micro SD card,  
last channel on FM mode
7. EQ effect on MP3 mode
8. Increase speaker volume
9. Choose song number directly  
on MP3 mode
10. Stop button
11. Decrease music volume
12. Repeat song on USB/Micro SD memory card



## **TROUBLESHOOTING**

Fault	Possible Cause	Solution
No sound	1. No input sound source 2. Volume is too low.	1. Use a better music signal 2. Adjust volume.
Distortion of sound	1. Volume too high. 2. Speaker may be damaged	1. Turn down the volume. 2. If speaker is damaged, repair or replace it.
Karaoke does not work	1. Microphone plug is not fully inserted. 2. Microphone switch is not on. 3. Microphone volume knob is at the lowest position.	1. Plug microphone properly into the socket. 2. Turn on microphone switch. 3. Adjust microphone volume properly
MP3 does not play	1. The audio format in the U disc is incorrect. 2. Improper operation has caused a process disorder. 3. USB disc is disconnected	1. Convert audio format into Mp3 format. 2. Reboot the machine 3. Insert USB disc properly.

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

Any changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

NOTE: This equipment 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 equipment 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 equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment 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 equipment and receiver.

-- Connect the equipment 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC ID: 2AQ8H-PYHS24NS