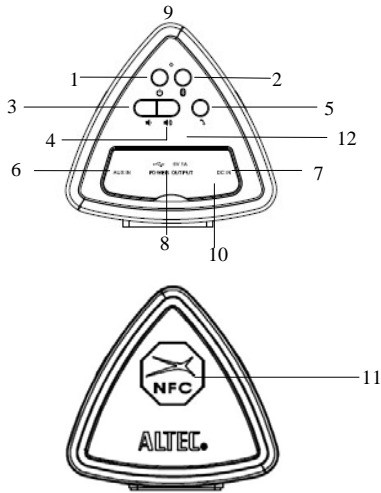


ALTEC
Model: iMW555
Instruction manual

EN

PRODUCT OVERVIEW



- | | |
|----------------------|-------------------------|
| 1. Power on/off | 7. DC in port |
| 2. Bluetooth pairing | 8. Power output |
| 3. Volume down | 9. Status LED indicator |
| 4. Volume up | 10. Charging LED light |
| 5. Talk | 11. NFC |
| 6. Aux in port | 12. Mic |

CONTENTS

1. IWM555.
2. USB cable
3. Line-in cable
4. User Manual
5. Warranty Card

SET UP

1. Plug the IMW555 into an outlet using the included wall charger.
2. The Charging LED light will turn off when it is fully charged. It would take around 2.5 hr for full charge.

Note:

- Please charge the battery at least 3 to 4 hours at the first time.

PAIRING BLUETOOTH® DEVICE

1. Pair your Bluetooth® device to the speaker when you turn on the speaker for the first time.
2. The speaker pairs with devices that use the Bluetooth® Hands Free Profile (HFP) and/or the Advanced Audio Distribution Profile (A2DP). HFP enables hands-free communication and the A2DP dictates how audio is streamed from one device to another over a Bluetooth® connection.
3. When you pair devices to the speaker, the devices operate according to their protocols.

NFC FUNCTION WORK FLOW

1. Please upload NFC- BT Easy to your Android operated smart phone with NFC function if your android platform is under 4.1 version
2. Please be reminded to turn on your smart phone's Bluetooth connection
3. Tap your smart phone to NFC sensor region at the left side of speaker. This refers to "NFC" wording on left side
4. Then your smart phone will instantly pair with Bluetooth speaker for music enjoyment
5. To disconnect it, please tap your connected smart phone at NFC sensor region again

Note:

- Please ensure your smart phone is equipped with NFC function.
- To ensure your smart phone got NFC function, please find updated NFC phone list at below website at <http://www.nfcworld.com/nfc-phones-list/>

PAIRING MODE AND PAIRING

1. In Press and hold unit the voice "power is on" and press to enter the pairing mode
2. Prepare your Bluetooth® device (mobile phone or music player) to pair.
3. Select the searching mode on your Bluetooth® device
4. Your Bluetooth® device should find "ALTEC IMW555", select it and pair it

5. Verify that you are connected to the speaker. The Bluetooth® LED & the speaker will change to a solid Blue when pairing is complete

KEY FLOWS

Status:

1. Status: "OFF" stage with rechargeable batteries not fully charged
 - a. DC Plug in → "RED" charging LED turns red steadily.
2. Status: "OFF" stage with rechargeable batteries FULLY charged
 - a. DC Plug in → "RED" charging LED flash and then off
3. Press & Hold the 3 second and power on the unit and then enter into the Standby mode
4. Status: "Standby mode"
 - a. Line in plug in→ Play music immediately
 - b. Press & Hold 3second : "BLUE" LED flash alternatively, Enter to Bluetooth pairing mode and connect with your Bluetooth® devices
 - c. Press & Hold in 3second and then turn-off the unit.
5. Status: "Bluetooth connected"
 - a. "RED" LED Light on (power-on state)
 - b. Bluetooth signal disconnected → "BLUE" LED slowly flash, Searching 10second and then enter standby if no further signal connected
 - c. Line in plug in→ Music channel change to line in signal when Bluetooth is pause or not connecting, and resume Bluetooth channel immediately when line in plug out
 - d. Press & Hold the in 1second → enter Bluetooth pairing mode, "BLUE" LED indicator flash
6. Status: Music playing
 - a. Press and then the music volume are going down
7. Status: Music playing
 - a. Press and then the music volume are going up
8. Speaker Phone

When phone calling

 - a. Answer a call - Press the to enter conference call
 - b. Reject a call - Press Hold (3 seconds) the to cut the incoming call

When on talking

 - a. Press hold(3 seconds) the to switch between speaker and phone
 - b. Press the to hang-up the call

LINE-IN FUNCTION

1. Plug in the line in cable into the right side of the speaker Aux in socket.
2. Connect the other end of the line in cable to your devices headphone socket.
3. Recommend to play the speaker unit at maximum sound level.

SPECIFICATIONS

Power input:	5V, 2A
Total output:	8W, (4W/Channel)
	Passive Radiator
Playtime (via Bluetooth® connect):	Approximately 8~10 hours
Recharging Time:	2.5 hours
Dimension:	298X 85 X 87mm
Audio input	3.5mm Line-in jack, Bluetooth 3.0(A2DP)
Wireless	Bluetooth 3.0, NFC
Built Battery	3.7V, 2500mAh Li-Polymer battery
Power output	5V,500mA

FCC NOTE :

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. □ □

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE COULD VOID AND CHANGE ANNTENA WHICH THE MANUFACTURER PROVIDES. IT IS THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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 a minimum distance of 20cm between the radiator and your body.