


media-tech
MT3165 V2.0
Portable Bluetooth
Speaker



Media-Tech MT3165 V2.0 Portable Bluetooth Speaker Instruction Manual

[Home](#) » [media-tech](#) » Media-Tech MT3165 V2.0 Portable Bluetooth Speaker Instruction Manual 

Contents

- [1 Media-Tech MT3165 V2.0 Portable Bluetooth Speaker](#)
- [2 FEATURES](#)
- [3 BLUETOOTH MODE](#)
- [4 BATTERY CHARGING](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)


media-tech

Media-Tech MT3165 V2.0 Portable Bluetooth Speaker



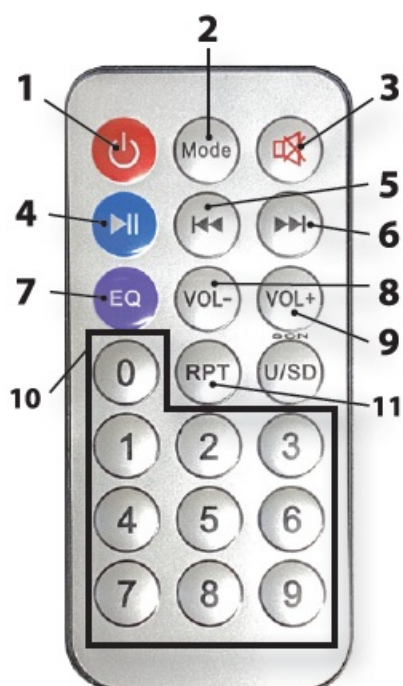
FEATURES

1. Handle
2. Volume knob
3. Microphone jack
4. Power switch
5. USB charging socket
6. Previous song / FM station search backward
7. Play/pause, automatic search for all FM radio stations
8. Next track / FM station search forward
9. M – select operation modes Bluetooth > FM radio> AUX/ turn off or turn on illumination
10. AUX socket
11. USB A socket for memory stick (MP3 player)
12. MicroSD memory card slot (MP3 player) (max 32GB)
13. Remote control sensor
14. LED display



Pilot

1. Power supply (power switch 4" must be on)
2. Changing modes of operation
3. Mute sound
4. Play/pause
5. Previous track
6. Next track
7. Change equalizer settings
8. Quieter
9. Louder
10. 0-9 song selection
11. RPT – repeat one /all songs



BLUETOOTH MODE

- Make sure to switch to Bluetooth mode, use your smartphone, and search for Bluetooth devices.
- Select, MT3165" in the list to pair the device.
- The device does not require a password.
- After a successful pairing, you can play music.
- You can use the buttons on the device or remote control to play/pause, to select the previous/next song, or adjust the volume.

FM RADIO MODE

- After switching to radio mode, press the .7" or .D" button on the remote control to automatically search and save radio stations.
- Once the search is complete, you will be able to switch them with the .,6" and .s• buttons or on the remote control . E" and . F"

AUX MODE

- Switching to this mode allows you to play audio from an external device connected to the AUX jack

MP3 PLAYBACK

- Connecting a flash drive to USB port A, 11 ", or inserting a microSD card containing MP3 files will put the speaker into MP3 player mode.
- Playback is controlled by buttons,6-8", and on the remote control, E-F". In addition, you can select one of the equalizer sound profiles with the, G" button.

BATTERY CHARGING

- The mover is equipped with a lithium-ion battery.
- It should be charged at least every 3 months and should not be allowed to discharge deeply.
- When the device is charging, the marker on the display is ON.
- The marker will go off when the speaker is fully charged.

FEATURES

- Compact Bluetoothstereospeaker
- Built-in KARAOKE feature
- Bluetooth 5.0 + EDR with A2DP, AVRCP
- FM radio with auto scan 87,6-108MHz
- MP3 Player
- Supporting micro SD memory cards and USB storage devices
- Volume sound adjustment
- Equalizer


- AUX socket
- Microphonesocketbigjack6,3mm
- IRremoterontroller
- Arm belt
- PoweredbyUSB/USB-C SVcable 0Builtin lithiumbatteryupto8hrs playing
- Color light illumination
- Output power: RMS 40W, PMPO 1000W
- 2x4"driver units
- Frequency response: 100 – 20000 Hz
- LED display
- Speaker dimensions: 170x170x395mm 0Weight1,38kg

Due to continuous development, the specifications and design of the device are subject to change without prior notice. For the latest version of the user manual and technical support, please visit www.media-tech.eu.

Environmental guidance

The device is marked with the symbol of a crossed-out waste container, under the European Directive 2012/19/EC on waste electrical and electronic equipment. Products marked with this symbol should not be disposed of or disposed of after the end of their useful life together with other household waste. The user is obliged to dispose of waste electrical and electronic equipment by delivering it to a designated point where such hazardous waste is recycled. The collection of this type of waste in separate places and the proper process of their recovery contribute to the protection of natural resources. Proper recycling of waste electrical and electronic equipment has a beneficial effect on human health and the environment. To obtain information on where and how to dispose of waste electrical and electronic equipment in an environmentally safe way, the user should contact the relevant local authority, the waste collection point, or the point of sale where he purchased the equipment.

Documents / Resources

 <p>1. Top panel 2. Volume buttons 3. Power button 4. Headset button 5. Speaker grille 6. Battery level indicator 7. Headset button 8. Headset button 9. Headset button 10. Headset button 11. Headset button 12. Headset button 13. Headset button 14. Headset button</p>	<p>Media-Tech MT3165 V2.0 Portable Bluetooth Speaker [pdf] Instruction Manual MT3165 V2.0 Portable Bluetooth Speaker, MT3165 V2.0, Portable Bluetooth Speaker, Bluetooth Speaker, Speaker</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

References

- [User Manual](#)

[Manuals+.](#) [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.