Unicorn srl Portable Speaker Model No.: Thor-01 FCC ID: 2AAA8MMMF/

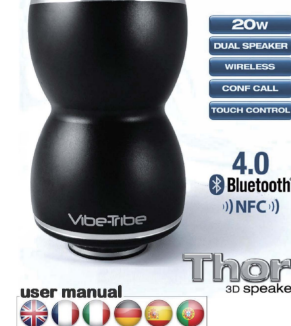
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

Unicorn srl declares under its sole responsability that this product is compliant to european regulations 2004/108/EC (ECM - Electromagnetic Compatibility) with respect to the following standards:

- EN 55022:2006+A1:2007 • EN 55024:1998+A1:2001+A2:2003



This product is compliant with CE and FCC



INDEX Enalish expand vour sound French German Spanish ... Portuguese

VIDE-TIDE expand your sound



Visit our official web site for the last news and reviews on our products!

WWW.VIBE-TRIBE.EU

Join the Tribe!



Follow us on Facebook! Read about Vibe-Tribe news, events, and promotions on our FB page!

Like VIRE-TRIRE FU/FACEROOK

"VIBRATION RESONANCE" TECHNOLOGY

Congratulations on your purchase of the Vibe-Tribe Thor Wireless Speaker.

This manual explains how to correctly install, operate and get the best performance from your Thor. Read this guide carefully before the usage, then keep it near it for

THOR is the Vibe-Tribe total audio solution, the world's most advanced and complete vibration speaker, delivering stunning hi-fi audio in a portable reliable wireless

THOR delivers a top audio experience without the hassle of cables and docking stations, giving you the freedom to share music, movies, games and calls whenever you want thanks to its wireless technology and compact form factor. It's the perfect companion to any phone, mn3 player, tablet or lanton.

THOR is powered by a pair of highly sophisticated acoustic drivers, developed to produce extreme high (tweeter) and low (woofer) frequencies from a single, ultrasmall dome speaker.

While the tweeter effectively diffuses the middle-high frequencies, the proprietary extra-powerful Vibration Core converts the low electromagnetic pulses into mechanical vibrations that are transferred to the surfaces where the unit is placed, transforming them into wide and powerful acoustic sources, spreading the sound in an ama-

The sound timber depends on the surface characteristics:

Material	Sound Experience	
Wood	Enwrapping bass & mid-sound	
Metal	Powerfull bass effect	
Cardoard	Vinyl effect	
Glass	Clean and crystal-clear sound	
Hollow wall	"All Around" effect	

MAIN FEATURES

* Output Power: * Bluetooth version:

Built-in, noise canc Hands Free 4.0 with NFC A2DP 1.2, HFP 1.6, AVRCP 1.4

RMS 20W

* Wireless range: * Lithium-ion Battery Ø65x105mm / 450gr

WARNING & CAUTIONS

Please read these safety warnings and cautions carefully to ensure your personal safety and prevent property damage.

- . The speaker hase is not adhesive. They shall be used only on herizontal surface
- Do not place the Thor on high surfaces such as shelves. During music playback the Thor may move which could cause the Thor to shift and fall off of the edge.
- Charge Thor completely before using it for the first time. • Use only the manufacturer supplied cable to charge your Thor. Other cables may look similar, but
- Slightly press the speaker onto the selected surface for better adherence and optimal audio quality.
- A moderate increase of device temperature is normal during functioning. • Do not attempt to repair, modify, or disassemble your Thor yourself, it does not contain any user-
- Do not insert anything into your Thor unless otherwise specified in the user instructions. This may
- Do not expose your Thor to liquid, moisture, humidity, or rain. Do not use Thor near a bathtub, sink, sauna, pool, or steam room. Exposure of Thor to moisture could result in electric shock.
- Do not attempt to replace your Thor battery, it is built-in and is not changeable.
- Do not bring your Thor in to contact with any sharp objects because this could cause scratches and • Clean with a dry soft cloth. Do not use abrasive cleaners or corrosive chemicals to clean your Thor
- because this could cause scratches and damage
- Clean periodically the speaker hase with a moist cloth in order to gain the maximum adherence.
- This device contains magnets. Keep credit cards, memory cards and video screens away from this
- Keep this owner's guide together with your sales receipt for assistance and warranty

BATTERY RECHARGE

- Put the Switch in "OFF" position and connect the Thor to a PC or a 5V power supply using the microUSB-USB cable. During the battery recharge the red LED is on. The charge time is around 2
- For best battery operation and prolonged battery lifespan disconnect after charging. Use the device on battery power until it needs to be charged



CONTROLS & INTERFACES



1.ON/OFF Switch

ON Position: Thor is switched or OFF Position: Thor is switched off 2 Micro-USB Port

The Micro-USB plug shall be inserted into Thor to:

Connect an external audio source through 3.5mm jack wired to the audio source. Charge or power the internal battery through the USB plug connected to PC or to a 5V power supply.

3.SDcard Slot (MicroSD - max 32GB)

Thor can be used with TF cards (microSD) with your favourite MP3, WAV and WMA

4.Power LED Indicates that Thor is in charge mode through USB 5V

Steady Red: Charging battery

5.Bluetooth LED

Indicates the Thor is in "Bluetooth Connection" Mode. Blinking Blue: Bluetooth search mod Steady Blue: Bluetooth connected.

6.SDcard LED

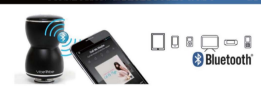
Indicates the Thor is in "Micro-SDcard Reader" Mode Steady Blue: micro-SDcard inserted

7 Integrated Microphone

This is the opening, on the top Touch Panel, which marks the position of the microphone. Do not insert anything into this opening in order to avoid damages to the internal components which will then not be covered by the warranty.

Volume DOWN/UP - long press

CONNECTION via BLUETOOTH® & NFC 1/2



Thor can reproduce any audio signal from an external audio source which is Bluetooth

Bluetooth Compatibility: Thor integrates Bluetooth 4.0 technology and is compatible with all the devices integrating the Advanced Audio Distribution Profile (A2DP) protocol for the music playback, the Audio/Video Remote Control Profile (AVRCP) for the remote control of the device and the Hands-Free Profile (HFP) for the hands free call functionality. The Bluetooth 4.0 is also compatible with all the previous Bluetooth versions. NFC Compatibility: Thor integrates NFC (Near Field Communication) pairing mode,

Selection of Bluetooth mode: In order to select the Bluetooth Connection Mode, press repeatedly the "Mode Touch Button" until the "Bluetooth Led" switches on.

After a brief steady light, the "Bluetooth Led" will start blinking. This indicates that Thor is entering into Bluetooth mode and is ready to be connected with an external Blue-

enabling the Bluetooth easy-pairing as described hereafter.

tooth audio source.

Pairing with a Bluetooth audio source: Pairing occurs when two Bluetooth devices communicate with each other and establish a stable connection. Thor enables two different pairing modes:

- * Standard Bluetooth Pairing: Verify that your desired external source has the Bluetooth function turned on and set it to "discoverable" mode. Search for Bluetooth devices and locate the list of discovered Bluetooth devices. From the Bluetooth device list, select the device named "Vibe-Tribe Thor". If your device asks for a passkey, enter "0000" (four zeros) and press OK. Some devices also ask you to accept the connection. When the pairing is complete, Thor will emit a short sound signal and the "Bluetooth Led" will stop blinking and remain steady on.
- * NFC Bluetooth Pairing: Verify that your desired external source has the NFC function available and turned on. Verify that your desired external source has the Bluetooth function turned on and set it to "discoverable" mode. It is then enough to place the Device close to the Thor's Touch Panel and the pairing will be confirmed by a short sound signal and the "Bluetooth Led" will stop blinking and remain stea-

Wireless devices may take a couple of tries to communicate the first time. In case your device does not connect the first time, repeat the previous steps.

LINE-IN CONNECTION - Mode



Ther can reproduce any audio signal from an external audio source connected through

In order to select the Line In Connection Mode, press repeatedly the "Mode Touch Button" until both the "SDcard Led" and the "Bluetooth Led" are switched off Connect the Thor microUSB port to the 3,5mm jack output of your desired external

audio source (e.g. PC, smartphone, tablet...) using the included cable. Thor is now During the Line In Connection operational mode, the following functions can be control-

led through the Touch Control Panel:

PAUSE/PLAY – short press "Pause/Play" Touch Buttons

Volume Control - long press "NEXT/V+" and "PREVIOUS/V-" Touch Buttons

In this operational mode, the volume level can also be controlled through the paired External Source, so we recommend you to combine the volume settings in the mos effective way to optimize your personal audio experience



PROBLEM SHOOTING

1 UNABLE TO PAIR WITH BLUETOOTH ® DEVICE?

- A Confirm that your phone/device is Bluetooth compatible.

 B Make sure that the "Bluetooth Connection" operational mode has been selected and
- C Follow the instructions in this guide. O - Contact us for support at postsales@vibe-tribe.it
- 2 EXPERIENCING SIGNAL LOSS OR DROPOUTS VIA BLUETOOTH? A - Move Thor closer to your phone/de
- B Make sure it's charged up. C - Turn off your Thor and phone/device, then power up and reconnect.

3. NO SOUND? Make sure that the desired operational mode is coherent with the selection done on the

Thor and with the selected device. Raise the volume both on the Touch Panel and on the phone/device (when using a Bluetooth AVRCP device the two volume controls are

4. HEARING DISTORTION

The distinctive element of these speakers is the exclusive core patent "vibration resonance" that transforms electromagnetic pulses into mechanical vibrations that are spread directly onto the surface on which the speaker is placed. It is also due to this exclusive technological solution that Thor can boast such exceptional performances regardless of their reduced dimensions. The sound performance may then depend on the surface and the music track you are listening to.

A - Lower the volume on your Thor and/or phone/device. When connected via 3.5mm stereo input, your phone/device may distort the audio signal if turned up too loud. Turn down the volume on your phone/device before adjusting the volume on your Thor. B - Make sure it's charged up. Check for low battery, then charge Thor via USB.

5. NOT LOUD ENOUGH?

A - Turn up the volume on your phone/device and your Thor. When connected wirelessly via Bluetooth®, it's best to turn the volume on your phone/device or on your Thor fully up and then just use the volume control of you the device you want to control the whole range of volume.

6. PROBLEMS WITH Micro-SD CARD?

- A Make sure that you are using a Micro-SD card with a capacity of max 32GB
 B Make sure that the "Micro-SDcard Reader" operational mode has been selected and that the SDcard Led is lighted. In the opposite case press the "Mode Touch Control"
- repeatedly until the SDcard Led lights up
 C Confirm your file formats are MP3. WAV and/or WMA
- Try to extract and reinsert the Micro-SDcard
- E Format the Micro-SDcard through your PC or Mac, upload your music tracks and
- F Try another Micro-SDcard or contact us at postsages@vibe-tribe.it for assistance

7. UNABLE TO FULLY CONTROL THOR THROUGH BLUETOOTH?

Verify that you phone/device/audio source is compliant with the AVRCP profile. If it is not, than when you are in Bluetooth operational mode the functions Next/Previous Track and Play/Pause will just be available through the Touch Panel. Nevertheless Thor Touch Panel will still be active vor the function Volume+/Volume-.

8. PROBLEM WITH HANDS FREE?

* Bluetooth profiles:

A - Verify that you phone/device/audio source is compliant with the HFP profile. If it is not, then the selected device is will not enable this feature. Volume+/Volume B - In case of interferences, move your phone or Thor slowly to find the best reception position for the system. Eventually check to determine if there are any obvious radio requency interference sources near the Tho

LEGAL NOTICES

FCC Part 15

FCC STATEMENT: 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

- f 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
- Consult the dealer or an experienced radio/TV technician for help. FCC NOTICE: This device complies with Part 15 of the FCC Rules. Operation is subject
- to the following two conditions: This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation. FCC CAUTION: Any changes or modifications not expressly approved by the party

responsible for compliance could void the user's authority to operate this equipment. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter. The device has been evaluated to meet general RF exposure requirement. The device

can be used in portable exposure condition without restriction FCC ID: 2AAA8MMMFA. To locate the FCC identification numbers, please look on the underside of Thor.

Please only use with the power supply cable provided

CONNECTION via BLUETOOTH® & NFC 2/2

Connection with a Bluetooth audio source: to connect an already paired device, just operate on the external audio source; search for Bluetooth Devices, locate the list of discovered Bluetooth devices and select "Vibe-Tribe Thor" from the list. Thor will emit a short sound signal and the "Bluetooth Led" will remain steady lighted.

Operation via Rivetooth: During the Rivetooth Connection operational mode. There will reproduce the audio signal coming from the external source. If the audio source integrates the AVRCP protocol, following controls will be available

- both through the Thor's Touch Panel and the paired external Source:
- Pause/Resume a track playback
- . Skin to the Next/Previous track
- Increase/Decrease the volume (need complete AVRCP support) If the audio source does not integrate the AVRCP protocol, following controls should be separately controlled through the Thor's Touch Panel and the paired External Source:
- Increase/Decrease the volume While the following controls would be available just through the paired Audio Source Pause/Resume a track playback
- Hands Free Calls via Bluetooth: once the pairing procedure is effective, if the source deice is HFP (Hands Free Protocol) compliant, Thor can be used as Hands Free device during your incoming and outgoing calls. Answering/Refusing Calls: When receiving a call, the "Phone Touch Button" will
- pecome steady green allowing the receiver either to Answer the call - short press

· Skip to the Next/Previous track

Refuse the call- long press.

Ending Calls: Once the call has been answered, the "Phone Touch Button" will become steady red, allowing the receiver either to terminate the call by short-

During an Hands-Free call, the volume will be controlled both through the Thor's Touch Panel and the phone; we recommend you to regulate the volume settings on both the devices to optimize your experience Disconnecting Bluetooth: Thor can pair with many Bluetooth devices. However, it

can only be connected to, and play audio from, one device at a time.

In order to start using a new external source, it is necessary to first disconnect the one in use. Such disconnection may be carried out in two different ways:

- By switching Thor OFF and ON again By disconnecting the external source already in use
- When the Bluetooth connection with an external audio source is interrupted, Thor emits a short audio signal and the "Bluetooth Led" starts blinking indicating the availability to
- When the Bluetooth connected external audio source goes out from the Thor Bluetooth

range, without the Bluetooth connection being manually disconnected, the pairing shall still last for 2 minutes before being interrupted making Thor available for a new con-

Micro-SDcard Reader - Mode



Thor enables the playback of any MP3, WMA e WAV stored on your personal Micro-SDcard (max 32GB) plugged into the dedicated slot.

Plug your Micro-SDcard into the "Micro-SDcard Slot"; Thor will automatically switch into Micro-SDcard Reader Mode and will start reproducing the SDcard content,

the "SDcard Led" lights up.

PAUSE/PLAY - short press "Pause/Play" Touch Buttons

Skip to NEXT/PREVIOUS track - short press "NEXT/V+" and "PREVIOUS/V-" Touch-

10.PLAY/PAUSE Button 8.MODE Touch Button Allows the selection of the desired operating mode; by pressing it repeatedly you can

 Bluetooth Connection Line-In Connection

CONTROLS & INTERFACES

· Micro-SDcard Reader 9.PHONE Touch Button

During a call → The button is steady red

When connected via Bluetooth with an HEP compliant device, this button allows to accept, rejects and terminate a call directly from the Thor's Touch Panel Incoming call → The button lights up green:

- . Short press to accept the call Long press to refuse the call
- Press once to terminate the call 10.PLAY/PAUSE Touch Button During the Micro-SDcard and Bluetooth Connection (when AVRVP is available) operational modes, this button controls the Play and Pause of an audio track.

sound to mute and then restore it at the original state. 11.PREVIOUS/V- & NEXT/V+ Touch Buttons In the Micro-SDcard Reader and Bluetooth Connection (if AVRCP available) operational

During the Line-In Connection operational mode, the button can temporary set the

- Skip to PREVIOUS/NEXT track short press
- Volume DOWN /UP long press

In the Line-In Connection and in Bluetooth Connection (if AVRCP is not available) operational modes, allows to:

modes, allows to:

5. Bluetooth LED

In case the SDcard is already inserted, press repeatedly the "Mode Touch Button" until

During the Micro-SDcard Reader operational mode, all the functions can be controlled

Volume Control - long press "NEXT/V+" and "PREVIOUS/V-" Touch Buttons