BEACH MWBB0003 Air Mouse Is Built For Speed





BEACH MWBB0003 Air Mouse Is Built For Speed User Guide

Home » BEACH » BEACH MWBB0003 Air Mouse Is Built For Speed User Guide 🖔

Contents

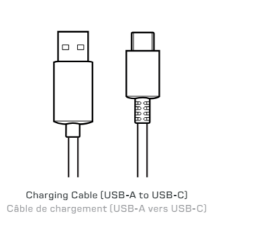
- 1 BEACH MWBB0003 Air Mouse Is Built For Speed
- **2 PACKAGE CONTENTS**
- 3 DEFAULT BUTTON ASSIGNMENT (no driver installed)
- **4 INSTRUCTIONS**
- **5 DPI INDICATION**
- 6 DRIVERLESS SETUP | CONFIGURATION SANS
- **PILOTE**
- 7 TECH SPECS BURST™ II AIR
- 8 Documents / Resources
 - 8.1 References



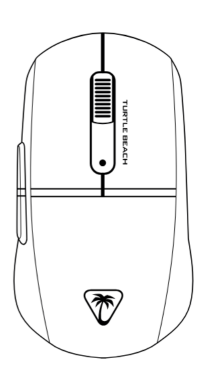
BEACH MWBB0003 Air Mouse Is Built For Speed



PACKAGE CONTENTS

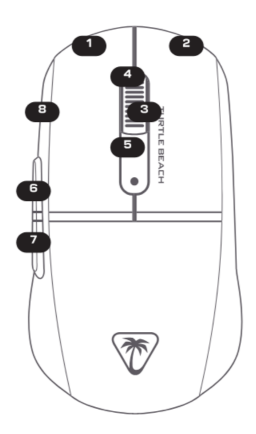






Burst™ II Air Gaming Mouse Souris de jeu Burst™ II Air

DEFAULT BUTTON ASSIGNMENT (no driver installed)



STANDARD

- 1. Left click
- 2. Right click
- 3. Middle mouse button
- 4. Scroll up
- 5. Scroll down
- 6. Browser forward
- 7. Browser backward
- 8. DPI cycle

INSTRUCTIONS

- 1. Remove the blue protective plastic from the mouse feet.
- 2. Select 2.4GHz mode on the power slider underneath the mouse to connect via dongle. Alternatively, select Bluetooth® mode to connect via Bluetooth®.
- 3. Hold down buttons 3, 6 & 7 to enter pairing mode. Via Dongle: The mouse will be paired automatically out of the box. For manual pairing, the indicator LEDwill breathe white while in dongle pairing mode, and will turn solid white when successfully paired.
- 4. Via Bluetooth: The mouse will enter pairing mode on first use, complete the connection via your device's Bluetooth® settings. The indicator LED will breathe blue while in Bluetooth® pairing mode, and will turn solid blue when successfully paired. Navigate to www.turtlebeach.com/downloads and download the latest driver software.
- 5. Complete the installation to get access to all software features and setup.

DPI INDICATION

INDICATION PPP

When the battery is below 10%, the RGB LED will be disabled, and the indicator LED will blink red periodically. When the mouse is charging, the indicator LED will display a colour corresponding to the battery level:

0 – 10%	breathing red
10 – 50%	breathing orange
50 – 90%	breathing green
100%	static green

The battery level will be displayed on the indicator LED for 2s each time the mouse powers on or wakes up from sleep mode.

Once the mouse is plugged in, pressing the DPI button will change the DPI and show a corresponding color on theindicator LED for 2 seconds.

The color is shown as below:

1st stage	Red (default DPI value: 400)
2nd stage	Green (default DPI value: 800)
3rd stage	Cyan (default DPI value: 1200)
4th stage	Blue (default DPI value: 1600)
5th stage	Pink (default DPI value: 3200)

The number of active DPI stages on your mouse can be changed in the driver software, along with the DPI value for each stage.

DRIVERLESS SETUP | CONFIGURATION SANS PILOTE

- To enter config mode: hold down buttons 1, 2, 3 and 8 (default left click, right click, middle mouse, and DPI) for 3 seconds. The LED will show a sequence of white, red, green, then blue.
- To exit config mode: press buttons 1, 2, 3 and 8 at the same time once. The LED will show a sequence of blue, green, red then white.

Buttons 6 & 7 (browser forward & browser backward):

Change polling rate. The LED will blink twice in the colour of the selected polling rate:

- 125Hz Blue
- 250Hz Green
- 500Hz Yellow
- 1000Hz White (default)

Button 3 (middle mouse button): Swap between 1mm and 2mm lift-off distance.

The LED will blink twice in the color of the selected lift-off distance:

- 1mm Red (default)
- 2mm Purple

While holding button 1 (left mouse button), mouse wheel up/down: Change debounce value.

The LED will blink twice in the color of the selected lift-off distance:

- 2ms- Orange
- 5ms- Purple (default)
- 10 ms- Cyan

While holding button 1 (left mouse button), buttons 6 & 7 [browser forward & browser backward):

- Change LED brightness (steps of 10%).
- The LED will immediately change.

While holding button 2 (right mouse button), mouse wheel up/down:

• Change LED Color (16 preset colors). The LED will immediately change. (This will not affect Wave mode)

While holding button 2 (right mouse button), buttons 6 & 7 [browser forward & browser backward):

- Change LED mode (choose from Static, Wave, Heartbeat,
- Breathing, and Blinking). The LED will immediately change.

TECH SPECS BURST™ II AIR

Connectivity: 2.4GHz Wireless, Bluetooth, USB-A

Cable: USB-C PhantomFlex™, USB-C to USB-A

Switches: TITAN Optical Switch
 Switch Durability: 100m clicks

Sensor: Owl-Eye 26K Optical
Min/MAX DPI: 50 / 26,000
IPS Tracking Speed: 650
USB Report Rate: 1,000Hz

NVIDIA Reflex: Yes
On-board memory: Yes
Software: Swarm II

• **Weight**: 49g

SYSTEM REQUIREMENTS

- Windows 7 and above (software support)
- USB 2.0 port or higher

• Internet connection (for driver installation)

Declaration of Conformity

Hereby, Voyetra Turtle Beach Inc., declares that Mouse: MWBB0003, Dongle: MWAA0003 is in compliance with Directive 2014/30/EU(EMC), 2014/53/EU(RED), 2014/35/EU(Safety), 2015/863 amending Annex I| to 2011/65/EC(RoHS), 2012/19/EU (WEEE), 2006/1907/EU (REACH], 94/62/EC (PACKA- GING), 2006/66/EC (Battery), Electromagnetic Compatibility Regulations 2016(EMC), Radio Equipment Regulations 2017(Radio), Electrical Equipment Regulations 2016(Safety), The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012.

The full text of the EU/UK declaration of conformity is available at the following internet address: http://www.turtlebeach.com/homologation

• Radiofrequency: 2400MHz

• Operating frequency: 2400~2483.5MHz

• Max. Output power: 4 dBm

This symbol on the product or its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste for recycling, please contact your local authority, or where you purchased your product.

Regulatory Compliance Statements for Mouse: MWBB0003, Dongle: MWAA0003

USA – statement

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

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions to satisfy RF exposure compliance. This transmitter must not colocated or operating in conjunction with any other antenna or transmitter.

CANADA-statement

This device complies with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

- 1. This device may not cause interference; and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

Radiation Exposure Statement:

The product complies with Canada's portable RF exposure limits set forth for an uncontrolled environment and are safe for intended operation as described in this manual. Further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such a function is available.

VOYETRA TURTLE BEACH, INC. | 44 SOUTH BROADWAY, 4TH FLOOR, WHITE PLAINS, NY 10601, USA © 2024 Voyetra Turtle Beach, Inc. All rights reserved. Any product names mentioned in this manual may be trademarks or registered trademarks and are the property of their respective owners. Information contained herein is subject to change without notice. Voyetra Turtle Beach, Inc shall not be made liable for any errors that may appear in this manual. This publication or parts of it may not be reproduced without the express consent of the publisher. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

- Any questions? Des questions?
 www.turtlebeach.com/support
- Please register your product to receive important updates.
 www.turtlebeach.com/productregistration
- For warranty, visit:
 www.turtlebeach.com/warranty

WWW.TURTLEBEACH.COM

Documents / Resources



BEACH MWBB0003 Air Mouse Is Built For Speed [pdf] User Guide

MWBB0003 Air Mouse Is Built For Speed, MWBB0003, Air Mouse Is Built For Speed, B

MWBB0003 Air Mouse Is Built For Speed, MWBB0003, Air Mouse Is Built For Speed, Built For Speed, For Speed, Speed

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.