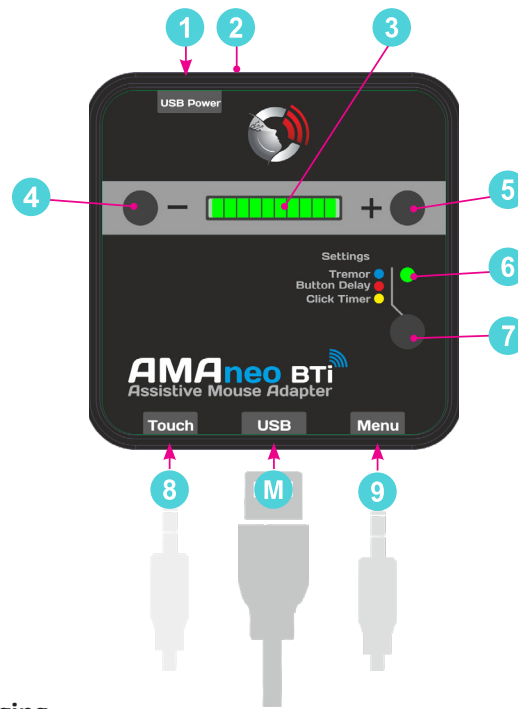


AMAneo BTi

Assistive Mouse Adapter

Made for

- iPhone XS Max
- iPhone XS
- iPhone XR
- iPhone X
- iPhone 8
- iPhone 7
- iPhone SE
- iPhone 6
- iPhone 5s
- iPad Pro 12.9" (3. Generation)
- iPad Air 2
- iPad Air
- iPad mini 2
- iPad (6. Generation)



- 1 Connector charging device (USB micro)
- 2 Hole with recessed reset button
- 3 10-stage bar graph display
- 4 Minus key (for setting: decrease value)
- 5 Plus key (for setting: increase value, check battery charge level)
- 6 Status LED
- 7 Selection key (select settings)
- 8 Connector of external switch for "Touch" function (corresponds to left mouse button)
- 9 Connector of external switch for AssistiveTouch menu (corresponds to right mouse button)
- M USB type A port for USB mouse/assistive mouse

Quick Start

1. Switch on: Press the select button 7 4 seconds until a signal is heard and the bar graph display 3 lights up completely.
2. Connecting to Bluetooth: Switch on Bluetooth on your iPad or iPhone. Press Minus- and Plus-Key 4 5 on the **AMAneo BTi** at the same time. After a short time **AMAneo BTi** appears in the list of Bluetooth devices. Select **AMAneo BTi** in the list of Bluetooth devices. The green LED 6 will now lights up permanently. The TouchPointer appears on the display.
3. Connect your mouse to the USB type A port M.
4. Ready to go!

Mouse Funktionen & AssistiveTouch Menu

- Left mouse click: Select items.
- Left mouse hold down and move: Swipe or drag items on screen.
- Right mouse click: Open AssistiveTouch menu. The AssistiveTouch menu gives you the ability to exit an app, activate gestures and access system commands like volume and Siri.
- If no right mouse button can be used, the AssistiveTouch menu on the iOS device under [Settings>>General>>Accessibility>>AssistiveTouch>>Always show menu] can also be switched on permanently and clicked directly with the touch pointer.

Charging

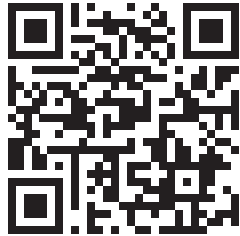
Use your existing iPhone or iPad wall adapter and use the supplied USB cable to connect it to the connector USB-Power 1. Charging time is about 3.5 hours. When the battery is fully charged, the operating time is up to 20 hours, depending on the power consumption of the connected mouse.

Notes

- The mouse speed can be adjusted in the AssistiveTouch settings of iOS (available when connected)
- Switch off: Press the select button 7 for more than 4 seconds.
- If external switches 8 9 are connected, the following special functions are active:
 - External switch connected to connector "Touch" 8: The external switch has the function of the left mouse button. All buttons on the connected mouse are deactivated (accidental activation of the mouse buttons on the mouse is avoided).
 - External switch connected to connector "Menu" 9: The external switch has the function of a right mouse button. All buttons on the connected mouse have the function of the left mouse button (simplifies the use for some users).
- If external switches are connected to both connections 8 9, all buttons on the connected mouse are deactivated.

For detailed information on assistive settings, such as anti-tremor filter, dwell click function and click delay, please refer to the detailed manual that can be downloaded from our website.

www.csslabs.de/amaneobti_manual_en



Environmental protection and disposal

All electrical and electronic equipment must be disposed of separately from general household waste in designated areas. This product is subject to European Directive 2002/96 / EC and must therefore be disposed of properly at the WEEE collection point.



Conformity

This product is CE, IC and FCC compliant.

Please look at the corresponding sheet of this product package. CSS MicroSystems GmbH



In den Hofäckern 16 - 74189 Weinsberg - Germany
www.csslabs.de

© Copyright 2019 CSS MicroSystems GmbH.

AMAneo is a trademark of CSS MicroSystems GmbH registered in the U.S. and other countries. iPad, iPhone, Siri and AssistiveTouch are trademarks of Apple, Inc., registered in the U.S. and other countries. iOS is a trademark or registered trademark of Cisco in the U.S. other countries and used under license. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by CSS MicroSystems GmbH is under license. Other trademarks and trade names are those of their respective owner.