Getting started with Mousetrapper Alpha

ENGLISH | SVENSKA | DANSK | NORSK | SUOMI | DEUTSCH | FRANÇAIS | NEDERLANDS





Mikeys

Tilslut din Mousetrapper

Tilslutning via Bluetooth

Skub knappen på undersiden til positionen ON. Når Mousetrapperen er tilg^ngelig, blinker indikatoren blåt. Du kan nu parre Mousetrapperen via computerens Bluetooth-menu. Når den er parret med computeren, blinker det blå lys først hurtigt, og derefter holder det op med at blinke.

Forbindelse via ledning

Tilslut det medfølgende kabel på venstre side af din Mousetrapper, og forbind den anden ende af kablet med computerens USB-port.

Opladning

Batteriet skal oplades, når LED-indikatoren blinker rodt. Forbind din Mousetrapper ved hjælp af det medfølgende USB-kabel, og lad den op. Under opladningen blinker LED-lyset grønt, og ved fuld opladning lyser det konstant grønt.

Skift mellem Mac og PC

Produktet leveres indstillet til PC. For at skifte til Mactilstand skal du trykke på enhedens nederste hojre og nederste venstre knap samtidig i 3-4 sekunder. Det pink LED-lys blinker hurtigt for at bekræfte indstillingen. Gentag proceduren for at skifte tilbage til PC-indstilling. Det pink LED-lys blinker langsomt for at bekræfte PCindstillingen.Proceduren gentages for at skifte tilbage til PC-indstilling.



Grundlæggende tips

Firmware-opdateringer

Sørg for, at din Alpha hele tiden er opdateret med den nyeste firmware. Åbn MT Keys med ledningsforbindelse for at opdatere firmwaren. Klik på skyen øverst i MT Keys, og følg anvisningerne. Under opdateringsprocessen blinker LED-lyset rødt og grønt. Du må ikke fjerne kablet under denne proces.

Scrollning

Scroll på styremåtten ved at placere fingeren på styremåtten i højre side. Træk fingeren op eller ned langs kanten uden at trykke måtten ned, afhængigt af hvor du vil scrolle hen.

Bluetooth-enheder

Mousetrapper Alpha kan parres med to separate enheder samtidig. En på Kanal 1 og en på Kanal 2. Det betyder, at du fx kan skifte imellem din computer og dit smart-tv eller din telefon. For at skifte imellem kanalerne skal du klikke på Fn og Ch.1/F1 eller Ch.2/F2 samtidig. Når parringen er i gang, blinker LED-lyset blåt for Kanal 1 og blåt i dobbelt tempo for Kanal 2.

Alpha'en husker og opretter automatisk forbindelse til op til fire enheder. Når den parres med en femte, vil den ældste enhed blive fjernet fra hukommelsen.

For at fjerne alle bluetooth-enheder fra hukommelsen skal du klikke på Fn og Del samtidig. Det pink LED-lys blinker herefter hurtigt for at bekræfte, at hukommelsen er tømt.



3 Skræddersy oplevelsen

MT Keys

Du kan tilpasse funktionerne på knapperne rundt om styremåtten samt knapperne F1 til F11. For at gøre dette skal du downloade og installere programmet MT Keys. Dette kan du gøre via www.mousetrapper.com/ mtkeys eller Microsoft Store, hvis du har Windows 10. Følg derefter instruktionerne for at installere programmet. Når MT Keys er installeret, og USB-kablet er tilsluttet til din Mousetrapper, vises der et billede af produktet. Flyt markøren til den knap, du vil ændre. Klik på den ved at trykke let på styremåtten én gang. Nu vises der en drop down-menu, hvor du frit kan vælge, hvad du ønsker, at knappen skal gøre. Du kan gøre alt fra at tilføje ekstra venstreklik til at oprette hurtigkommandoer eller tilføje tekster, som du derefter kan indsætte i dine dokumenter.

Connecting Mousetrapper

Bluetooth connection

Slide the power switch on the underside to ON. Once the Mousetrapper is discoverable, you will see a flashing blue light. Pair your Mousetrapper via the computer's Bluetooth menu. Once it is paired to the computer, the blue light will flash rapidly and then stop flashing.

Cable connection

Connect the supplied cable to the socket on the left side of your Mousetrapper, and connect the other end to a USB port on the computer.

Charging

The battery in the Mousetrapper needs charging when the battery indicator flashes red. Connect the Mousetrapper using the supplied USB cable and allow it to charge. During charging the LED will flash green and turn solid green when fully charged.

Changing from Mac to PC configuration

The product is configured for PC on delivery. To configure it for Mac, simultaneously depress the lower right and lower left buttons (Copy and Paste) for 3–4 seconds. The LED will flash fast in pink to confirm the setting. Repeat the procedure to change back into PC mode. The LED will flash slow in pink to confirm the PC mode setting.



Firmware updates

Make sure you keep your Alpha updated with the latest firmware. To update the firmware, launch MT Keys with the cable connected. Click the cloud in the upper part of MT Keys and follow the instruction. During the update process the LED will flash red and green. Do not disconnect the cable during this process.

Scrolling

To scroll using the control pad, place your finger on the right edge of the control pad. There is no need to press on the control pad; simply slide your finger up or down the edge, depending on which way you want to scroll.

Bluetooth devices

The Mousetrapper Alpha can be paired to two separate devices at the same time. One on Channel 1 and one on Channel 2. This means that you for instance can switch between your computer and your smart tv or phone. To switch between the channels press Fn and Ch.1/ F1 or Ch.2/F2 at the same time. When pairing the LED will flash blue for Channel 1 and double flash blue for Channel 2.

The Alpha remembers and reconnects up to four devices. When pairing to a fifth, the oldest will be cleared from memory.

To clear all bluetooth devices in memory press Fn and Del at the same time. The LED will rapidly flash pink to confirm that the memory is cleared.



MT Keys

You can customise the functions of the buttons around the control pad as well as the keys F1 to F11. To do this, you need to download the software MT Keys either via www.mousetrapper.com/mtkeys or via Microsoft Store if you have Windows 10. Then follow the instructions to install the software. An image of the product will appear once MT Keys is installed and the USB cable is connected to your Mousetrapper. Position the cursor over the button you want to customise. Click on it by lightly pressing on the control pad once. You will now see a pull-down menu that lets you assign whichever action you want to that button. You can choose between functions such as adding an extra left-click, creating shortcuts and inserting text by pasting it in.



Responsible party name: Mousetrapper North America Inc. www.mousetrapper.com info@mousetrapper.com

Hereby declares that the

Product: Mousetrapper (Wireless HID mouse/keyboard) Model name: Alpha MTV12

Modification Statement:

Changes or modifications to the equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Compliance 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.

Class B Interference Statement:

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.

RF Exposure Statement:

This portable device with its antenna complies with FCC/IC RF exposure limits for general population / uncontrolled exposure. The antenna used for this device must not be colocated or operating in conjunction with any other antenna or transmitter.

CAN ICES-3 (B)/NMB-3(B)

Interference Statement (RSS-GEN Section 8.4):

This Device complies with Industry Canada License-exempt RSS standard(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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouiillage ; (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. mousetrapper.com

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