MANO-703UB

User Manual

KEYMECHER

Windows Precision Touchpad









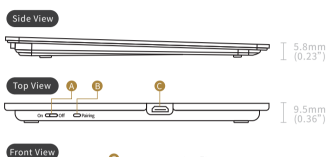


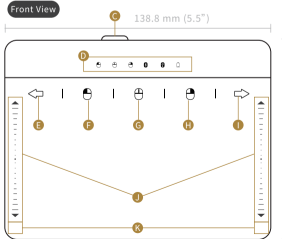


MANO-703UB

Windows Precision Touchpad







106.8mm (4.2")

Functions

- A Bluetooth Toggle B Bluetooth Pairing G USB Plug
- LED Indicator
 Scroll Wheel
 Mouse Left Key

Indicator		3 Y	Ī
Function	Indicators for Mouse Touch-Button	Indicators for Bluetooth and USB connection	Battery Status indicator

Touch-Button	\bigcirc				
Function	Previous	Left Locked-Key (on/off)	Middle Locked-Key (on/off)	Right Locked-Key (on/off)	Forward

Note

- ·When the bluetooth power is off, the USB interface can be connected to both Windows 10/7 device. When the bluetooth power is on, the Bluetooth interface can be connected to a Windows 10 device only. (A Bluetooth Toggle)
- ·When low battery, the indicator will be turn the red light on. If you are charging the battery, the indicator will be turn on the green light. The indicator will be turn off when the battery is complete charging. (D Battery Indicator)
- ·Touch-button can operated by 1-finger tap only. And will be disabled if gesture is operating. (E-I)
- · Under Bluetooth connection, touchpad automatically goes into power-saving mode after 15 minutes of idle. Use finger-sliding can wake it up.
- · Device can work up to 20 days after 1-2hr charging.
- •The Windows 10 provides a setting page for users to redefine the touchpad functions, including the gesture function, the pointer speed, the wheel' s rolling-direction and speed, the touchpad sensitivity and others of related functions. (P.6-7)

Descriptions

This touchpad fully supports Microsoft Windows 10's precision touchpad capabilities, and integrates the mouse's button and wheel functions so that users can operate all the features of the touchpad and mouse simultaneously in all applications. This touchpad provides USB and Bluetooth (BLE) connections for Windows system of desktop computer, laptop, tablet, TV box and computer TV.

Features -

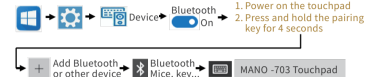
- · Fully supports Microsoft Windows gestures. (p.4-5)
- · 2 in 1 Wired / Wireless options. Wireless operating range is up to 10 meters. (Bluetooth pairing instruction, p.4)
- · Ergonomically designed housing to effectively reduce wrist joint injuries.
- · Integrates mouse button, shortcuts and wheel functions.(p.1-2, E-K)
- · Indicators to display status of mouse button and connection. (p.1-2, D)

Specifications

- · Brand: Keymecher
- · Model: MANO-703 UB
- · Interfaces: Bluetooth 5.0 and Micro-USB 2.0
- · System Support: Windows 10 (USB/BT), 7 (USB)
- · Touchpad Protocol: Microsoft Precision Touchpad Protocol
- · Touch Area: 6.0 Inch (Diagonal Dimension)
- Dimensions: 138.8 mm x 106.8 mm x 5.8 ~ 9.1 mm (5.5" x 4.2" x 0.23~0.36")
- · Weight: 93 gm. (0.20 lb)
- · Power Consumptions: 20mA, @3.7V/5.0V
- · Cable Length: 5ft.
- · Included contents: Touchpad x 1, USB Cable x 1, User Manual x 1

Bluetooth Pairing

Follow below steps to connect the touchpad to a Windows 10 computer via Bluetooth:



Gestures Control



Gestures - One Finger



- _ Left Click
 - Tap on Touch Area
- Open / Select Object Double Tap on Touch Area



- **○→ Drag**
 - Tap on (The key will be locked) then drag within the touch area
- Hold down on the bottom Left/Right then drag simultaneously with the other finger



- •
- **Scrolling**Slide up / down on wheel

Gestures - Two Fingers







- ↑ Vertical Scroll
 - ↓ Swipe up / down





A CK

Zoom out

Gestures - Three Fingers

Redefine in Win setting



Search Bar (Win 10)
Tap

тар

✓ Mission Switch Slide left / right

- ↑ Mission Control / Return Desktop
- ↓ Swipe up / down

Gestures - Four Fingers

Redefine in Win setting



Play & Pause / Action Center (Win 10)
Tap

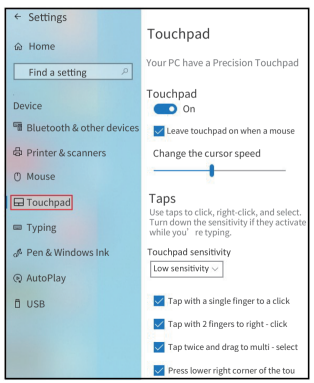
← → Switch Track
Swipe left / right



Touchpad Setting Page

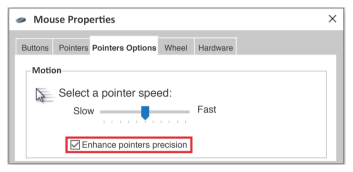
Follow below steps to launch the touchpad settings page in Windows 10.





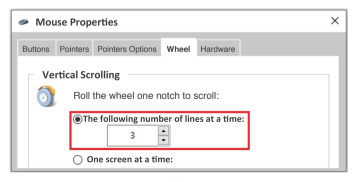
Setting - Pointer Accuracy





Setting - Wheel Speed





MANO PRECISION TOUCHPAD



MANO-6030

Compact USB Trackpad



MANO-703UB

Bluetooth + USB Trackpad



MANO MAX-620U

Oversized USB Trackpad

Color	Black / Silver	Black	Black
Interface	Micro USB 2.0	BLE 5.0 / Micro USB 2.0	Micro USB 2.0
Material	Aluminum	Plastic	Aluminum
Touch Area	6.2"	6.0"	7.3"
Thickness	0.16" - 0.24" (4.1mm - 6.1mm)	0.23"- 0.36" (5.8mm - 9.1mm)	0.21" - 0.38" (5.4 - 9.7 mm)
Dimensions	5.4" (137.4 mm) * 4.02"(102.2 mm)	5.5" (138.8mm) * 4.2" (106.8mm)	6.3" (160.5 mm) * 4.74" (120.5 mm)
Weight	0.20 lb(92g)	0.20 lb(93g)	0.30 lb(140g)
Support System	Windows 10, 7	Windows 10, 7	Windows 10, 7

- 08 -

Limited Product Warranty

All our products are covered by a 1 Year Limited Warranty. Keymecher warrants the Product to be free from defects in materials and workmanship (subject to the terms set forth herein) when used normally in accordance with the official documentation for the applicable Warranty Period from the date of retail purchase. If the Product is, or contains, a rechargeable battery, Keymecher does not provide any warranties for the battery life, as all rechargeable batteries can be expected to lose charging capacity over time and this is not considered a defect. Your actual battery life will vary depending on the conditions in which it is used.

If you need assistance or have a question please use the website ${\bf Contact's\ Form\ or\ email\ us\ at\ cs@keymecher.com}$

Federal Communication Commission Interference 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 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 Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

MADE IN TAIWAN



KEYMECHER

Windows Precision Touchpad