ABM-01

LED color

- ① DPI LED
 800 DPI : Red
 1200 DPI : Blue
 1600 DPI : Gree

@Pairing led& operation LED (Blue)

Power saving mode

- ①Standby mode: enter the computer mode
- when the mouse does not act
- ②Sleep mode: switch to sleep mode after entering standby mode for about 10 minutes
- *In standby / sleep mode, click the mouse button to

Matters needing attention

- () Please read the instruction manual before using the mouse I Please read the instruction manual before using the mouse, 3.18 there are many Bluetooth devices around, there will be frequency confusion.
 — Jon not be disturbed by other Bluetooth devices.
 — Use the mouse on a monochrome table, and the battery will last longer.
 — The mouse cannot work formally in environments such as table,
 — The mouse cannot work formally in environments such as table,
 — Please cut off the power supply in order to use the mobile or
 Inngesterm unusual high-efficiency battery
 — Please try again after replacing the misoperation battery of the mouse
 — Official sensors formed entire mener formance on precision in
 — The mouse
 — Official sensors formed entire mener performance on precision in
 — The mouse
 — Official sensors formed entire mener formance on pre-cision in
 — The mouse
 — Official sensors for routed entire mener formance on pre-cision
 — The mouse
 — Official sensors for continue of
 — The mouse
 — Official sensors for
 — The mouse
 — Official sensors for

 — The mouse
 —

- 6 Please try again after replacing the misoperation battery of the mous CyOptical sensors provide optimum performance on precision rurface without light reflection.

 8 There is no need to install drivers and utilities separately.

 9 Do not use in places with high temperature, humidity or dust.

 8 Please be careful not to hurt your hands when opening the package.

 The cut part may be impured.

 8 Do not disassemble at will.

 10 To improve performance, product specifications may be changed without prior notice.

(Note) Hector's products can be found on our website at www.actto.com Head Office 9 Hector Building, No.355 Road, Shashang Road, S hashang District, Busan Customer consulting room 080-302-9981

Actto Edge Bluetooth Mouse



ITEM NO.ABM-01(IVORY), ABM-01(MINT), ABM-01(PINK) ,ABM-01(WHITE),ABM-01(NAVY)

FCC Requirement

Any changes or modifications not expressly approved by the party responsible for compliance could viold the user's authority to operate the equipment. This device complies with Part 15 of the ECP Rules. Operation is subject to the following twoordidions:

(1) this device may not cause harmful interference and (2) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undestined operation. Note: This equipment has been tested and found to comply with the limits for a class 5 digital device, pursuent to Part 15 of the ECP Rules. These intrinsive designed to provide reasonable protectionagers; harmful interference in a residential installation. This equipment generates, uses and can addite radio ferourancy energy, and if not instilled and used in accordance with the instituctions, may cause harmful interference to tailor communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television recention, 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.

Received for a class of the receiver in stores.

- 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 isconnected.
 Consult the dealer or an experienced radio/TV technician for help

Product characteristics

Bluetooth 5.2, unique design of ACTTO, visual pairing with a low-noise optical mouse & operation of LED, power on/off button (power saving function), excellent grip, three-step resolution adjustment (800DPI-1200DPI--1600DPI) with a maximum transmission range of 10 meters, KC certified products

Product specification

Version Bluetooth 5.2 size 60x110x33.5mm weight 57.5g (excluding batter Key life 3million times resolution 3 stage (800/1200/1600 DP) LED color dpiled (red blue green), pairing and operation led (blue) Input power AA battery 1 battery duration 8 hours per day continuous use of reagent for 3 months (depending on your environment.) Transmission range within 10m

Power consumption (operating mode) ≤ 19mA/H, (standby mode) \leq 2.5-3mA/H, (sleep mode) \leq 30-40 μ A/H OS Android 4.2/ios 13/windows 8/mac 10.3 or later

Product configuration

Bluetooth optical mouse + AA Battery + instruction manual

Battery insertion method

①Please open the battery cover at the bottom of the mouse ②Check the (+,-) positive electrode of an AA battery and insert it correctly. ③ After inserting the battery, close the battery cover. (It turns off completely with a click.)

Bluetooth connection method (Android)

- ① Press the pairing button at the bottom of the mo the pairing mode. (Blue LED)

 Activate the Bluetooth function of the device to be connected. 3 Connect "ACTTO BT mouse" and use the mouse
- Bluetooth connection method (Windows) Press the pairing button at the bottom of the
- the pairing mode. (Blue LED)

 ②When you connect a Bluetooth receiver to your computer,
- the Bluetooth icon appears in the window taskbar.

 Right click Add Bluetooth device.
- Select the type of device to scan (select Bluetooth)
 S"Actto BT Mouse "to connect the device.
- ⑥If the words "Device was ready to use" appear, click Finish, and then use the mouse.

Bluetooth connection method (iphone/ipad)

 Settings > Easy to Use > Touch > Assist Touch > Activation
 Select assistive touch > Devices > Bluetooth devices.
 Connect "Actto BT Mouse" on the Bluetooth device, and then use the mouse.

Resolution adjustment method

Press the doi resolution adjustment button to enter section 800 DPI>1200 DPI>1600 DPI.

- 1800 DPI: The cursor moves at a moderate speed. 2 1200DPI: The cursor moves quickly
- 3 1600DPI: The cursor moves very fast

Power on/off button

Use the on/off button at the bottom of the mouse to minimize battery power consumption.