


# AWM-01

<div>Matters needing attention</div> <div><div>① Please read the instruction manual before using the mouse.</div><div>② Avoid interference from other mice. If there is interference between the mouse and the transceiver, it may not be received.</div><div>③ Use the mouse on a monochrome table, and the battery will last longer.</div><div>④ The mouse can not work normally in the environment with uneven surface, such as table, glass, 3D mouse pad, etc.</div><div>⑤ In order to use mobile or unused batteries efficiently, please turn off the power.</div><div>⑥ Please try again after replacing the misoperation battery of the mouse.</div><div>⑦ Optical sensors provide optimum performance on precision surfaces without light reflection.</div><div>⑧ No need to install drivers and utilities separately.</div><div>⑨ Do not use in high temperature, humidity or dusty places.</div><div>⑩ Prevent the mouse from falling or being impacted strongly.</div><div>⑪ Do not disassemble the mouse and nano receiver.</div><div>⑫ Please be careful not to hurt your hands when opening the package. The cut part may be injured.</div><div>⑬ Do not disassemble at will.</div><div>⑭ To improve performance, product specifications may be changed without prior notice</div></div>	<div>(Note) Hector's products can be found on our website at <a href="http://www.actto.com">www.actto.com</a>. Head Office 9 Hector Building, No.355 Road, Shashang Road, Shashang District, Busan Customer consulting room 080-302-9981</div>	<div>Actto Tail Wireless Mouse</div> <div></div> <div>ITEM NO AWM-01((VORY)AWM-01((MINT), AWM-01((PINK),AWM-01((WHITE),AWM-01((NAVY)</div>	<div>FCC Requirement</div> <div>Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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. 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</div>
---	--	---	---

<div>Product characteristics</div> <div>2.4GHz wireless RF technology - the maximum transmission range is 10 meters lower, and the noise is just click the optical mouse Acttor's unique cute transceiver design Power on/off button (power saving function), excellent grip, KC certified product Three stage resolution adjustment (800 dpi-1200dpi-1600dpi)</div>	<div>Battery insertion method</div> <div><div>① Please open the battery cover at the bottom of the mouse.</div><div>② Please check and insert the (+)positive pole of AA battery correctly.</div><div>③ After inserting the battery, close the battery cover. (It closes completely with a click.)</div></div>	<div>Power on/off button</div> <div>Use the on/off button at the bottom of the mouse to minimize battery power consumption.</div>
<div>Product specification</div> <div>Size (mouse) 60x10x33.5mm, (transceiver) 16x42x10mm Weight (mouse) 57.5g (without battery), (transceiver) 6g Key life 3million times resolution 3 stage (800/1200/1600 DPI) 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 (working mode) ≤ 19ma/h, (standby mode) ≤ 2.5-3ma/h (sleep mode) ≈ 30-40 μ A/h Interface USB 2.0 (plug&amp;play) OS Android 4.2/iOS13/windows 8/mac 10.3 or later</div>	<div>How to use the mouse</div> <div><div>① Please turn on the on/off switch at the bottom of the mouse.</div><div>② Plug the nano transceiver into a USB port such as a computer or laptop.</div><div>③ It can be used immediately after setting. (PLUG&amp;PLAY).</div></div>	<div>LED color</div> <div><div>① DPILED -800 DPI: Red -1200 DPI: Blue -1600 DPI: Green</div><div>② Pairing led&amp; operation LED (Blue)</div></div>
<div>Product configuration</div> <div>Wireless Optical Mouse + Transceiver + AA Battery + User Manual</div>	<div>Resolution adjustment method</div> <div>Press the dpi resolution adjustment button to enter section 800 DPI&gt;1200 DPI&gt;1600 DPI. <div><div>① 800 DPI : The cursor moves at a moderate speed.</div><div>② 1200DPI: The cursor moves quickly.</div><div>③ 1600DPI: The cursor moves very fast.</div></div></div>	<div>Power saving mode</div> <div><div>① Standby mode: enter the computer mode when the mouse does not act</div><div>② Sleep mode: switch to sleep mode after entering standby mode for about 10 minutes</div><div>*In standby / sleep mode, click the mouse button to switch to operation mode.</div></div>