



6-Button 2.4 GHz wireless Mouse



**User manual
81098 Rev1-0**

CONTROL

Your mouse has the controls indicated in the following figure:



INSTALLATION

1. Open the battery cover and insert the batteries.
2. Remove the the nano receiver
3. Plug in the nano receiver into a free USB port of your PC.
4. Under most operating systems, no special installation is required, only the nano receiver must be plugged into a free USB port on your PC
5. It is possible the sampling rate DPI mouse over - button on the mouse to change. Following sampling rates are possible. 800DPI - 1200DPI - 1600DPI
6. You also can affect the behavior of the mouse by using the control panel of your system settings in the control of mouse functions such as Click the double-click speed; adjust the speed of cursor movement.
7. Using the on / off switch on the bottom of the mouse, you can drag and move if you do not need them off. To do this, the switch to the "OFF" position
8. If you want to use the mouse again Make sure that the on / off switch in the "ON" position is.

User manual:

1



Open the cover and intall the battery

2



Get out of the Nano receiver

3



Plug this Nano receiver into USB port of your computer

4



Press
800

On/Off switch for battery

5



When you donot use the mouse, Please remember to click the button to "Off" ;
When using it, put to "on" place.

OPERATION

Normally, the left mouse button is used to enable or disable options or by Double-click to perform the selected operation. The right mouse button is normally used submenus to open or application-specific menus. The function of the middle mouse button is usually through each application determined individually, while the impeller, if provided, a page or a screen in vertical direction rolls. In many programs for the middle and right button, the user Configuration of functions provided. For details, refer to the instructions of the respective Application software.

MAINTENANCE

Please clean the mouse as needed with a damp cloth to remove any dust and To remove dirt. Make sure that the opening of the optical sensor on the bottom of Mouse is always clean, so that your mouse is always working properly.

COMPATIBILITY

- Microsoft® Windows® (all current versions)
- Linux (all versions)
- Mac OS® (all current versions)

www.assmann.com
ASSMANN Electronic GmbH
Auf dem Schüffel 3
58513 Lüdenscheid
Germany



Hiermit erklärt die ASSMANN Electronic GmbH, dass sich die kabellose optische Maus Typ, ednet 81098 in Übereinstimmung mit den Anforderungen und Vorschriften der Richtlinie 1999/5/EG befindet. Die vollständige Konformitätserklärung können Sie unter <http://www.assmann.com>. anfordern. Die kabellose optische Maus, Typ ednet 81098 ist zur Verwendung in den folgenden Ländern bestimmt: Bundesrepublik Deutschland, Österreich