

## USER GUIDE

The X9 Performance X9RF2ACMOUSE is a 2.4GHz wireless USB-A and Type-C dual mode mouse with a 800/1200/1600 dpi optical sensor, three soft-click buttons and scroll wheel for a precise and smooth control, plus a dpi switch button. The ergonomic and ambidextrous design offers maximum comfort to both left-handed and right-handed users and helps to increase your productivity. The X9RF2ACMOUSE comes with both USB-A and Type-C RF dongles which allow you to connect the mouse up to 2 systems simultaneously and switch between 2 devices with the click of a button. Compatible with Mac, PC, iPad Pro, Android and Chromebook devices without the need of any driver.

### About this guide

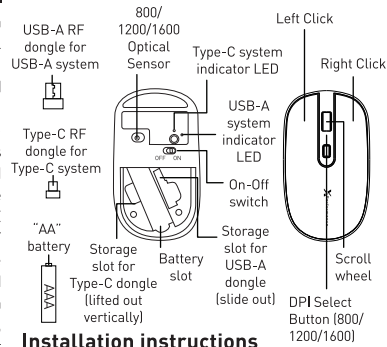
Before you start using the X9RF2ACMOUSE, be sure to read this guide in its entirety.

### Safety intructions

Please read the following carefully before using this X9 Performance product. Incorrect use of this product may result in reduced performance, permanent damage and void warranty:

1. Do not place this product near a heat source.
2. Operating temperature of -5°C to 40°C. Storage temperature of -5°C to 40°C.
3. Do not place this product near moisture nor liquids.
4. Operate and store at humidity of 20% to 90% (non-condensing)
5. Do not place heavy objects on this product.
6. Do not drop this product.
7. Do not dispose this product in the garbage. Take it to your local recycling centre.

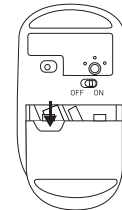
## Hardware basics



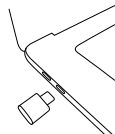
### Installation instructions

The X9RF2ACMOUSE does not require special drivers and will automatically be recognized by the computer as soon as the dongle is inserted into a USB port. Simply follow the steps below and you are ready to go!

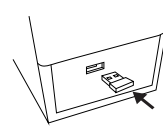
1. Push to slide the compartment cover open.



2. From the dongle storage slot, remove the USB RF dongle for the system type you have, either USB-A or Type-C, or both dongles if you have 2 systems to connect.

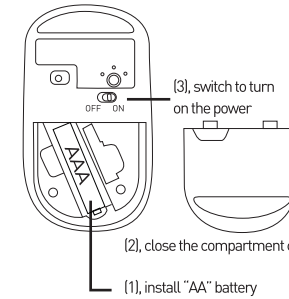


Type-C/USB-C system  
(Mac, PC, iPad Pro, Surface,  
Android, Chromebook)

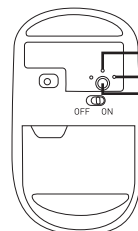


USB-A system (Mac,  
PC, Surface,  
Chromebook)

3. Install the battery, close the compartment cover and switch to turn on the power.



4. Make sure your computer or device with USB RF dongle plugged in are powered on and running, then press the system/mode button on the X9RF2ACMOUSE to connect it to the USB-A system and Type-C/USB-C system, one at a time, test the mouse functionality in both systems. Once the mouse is set up to connect to both systems and working, you are ready to go. Just remember to use the system/mode button to switch the mouse between 2 systems. Please note, whichever the system/mode LED the mouse is in before the mouse is turned off, that is the system/mode you will get after turning the mouse back on.



- Type-C system is selected when this LED lights up briefly
- USB-A system is selected when this LED lights up briefly
- Press system/ mode button to switch between USB-A and Type-C/USB-C system

Note: You can configure the mouse buttons, pointer, pointer options and scroll wheel in the Hardware/Control Panel section of your computers settings and preferences.

## Sync USB RF dongle with the mouse

Note: only if you have followed the Installation Instruction several times already but couldn't get the mouse to work, or if you lost the original USB RF dongle and get a new dongle from us, you can resync the dongle

- and the mouse with procedures below:
1. Prep - have battery installed into the mouse battery compartment, switch to turn on the mouse, then press the system/mode button into the mode LED for the new RF dongle type you will resync the mouse with. For example, if new RF dongle is USB-A type, press the system/mode button to select into USB-A system/LED. Then switch to turn off the mouse.
  2. Plug the new RF dongle into a running computer USB port. The dongle will start searching for a mouse, (normally up to 15 seconds it will stop searching).
  3. Promptly bring the mouse a few inches nearby the new RF dongle. Switch to turn on the mouse, immediately press and hold down both scroll wheel and right button together for 3-5 seconds, the mouse should sync with the new RF dongle automatically. Test the mouse to see if it works or not.
  4. If it does not work, repeat step 1 through 3.

## Technical support

For tech support please call +1 909 230 6888 or e-mail us at [techsupport@x9performance.com](mailto:techsupport@x9performance.com). Tech support hours are from 8:30 AM to 5:30 PM Monday through Friday (Pacific Standard Time).

### Warranty

X9 Performance warrants that this product will be free from defects in title, materials and manufacturing workmanship for one year from the date of the purchase. If the product is found to be defective then, as your sole remedy and as the manufacturer's only obligation, X9 Performance will repair or replace the product. This warranty is exclusive and is limited to the X9RF2ACMOUSE. This warranty shall not apply to products that have been subjected to abuse, misuse, abnormal electrical or environmental conditions, or any condition other than what can be considered normal use. The liability of X9 Performance arising from this warranty and sale shall be limited to a refund of the purchase price. In no event shall X9 Performance be liable for costs of procurement of substitute products or services, or for any lost profits, or for any consequential, incidental, direct or indirect damages, however caused and on any theory of liability, arising from this warranty and sale. These limitations shall apply notwithstanding any failure of essential purpose of any limited remedy.

## FCC STATEMENT

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.

## FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.