



# XE Wireless VXD02 User Guide

P.0

## XE wireless 4K Dongle paring and switch

### Step 1:

To pair the 4K Dongle, please switch the mouse signal from signal A to signal B, once you move mouse and it's not working, means switch successfully, to prevent from fail pairing or double pairing, please remove the installed Dongle first.



### Step 2:

Turn off the power of mouse, hold "Back button + Function button" ④ + ⑤ and turn on the power. The upper Function button indicator will keep blinking, means mouse is into pairing mode.



### Step 3:

Install the 4K dongle into USB port, the upper Function button indicator will turn from blinking to always on (Light goes off in 5 seconds). Means the mouse is pairing successfully with the dongle, you can move your mouse to check if the pairing is succeed.



### How to switch the signal:

Hold "Function button" first, then hold "Forward button + Back button" for 1 second, while power is on, then the Function button indicator will blink for 5 times, means switch successfully.

P.1

### Step 4:

Once the 4K dongle pairing is completed, you can install the 4K Dongle to your laptop or another PC. Use the combination buttons for signal switch (Hold "Function button" first, then hold "Forward button + Back button" for 1 second), then you can switch the signal to another Dongle.



### Step 5:

After this, you can control two computers with one mouse only via switching signal, provides more convenient while using.



P.2

## Regulatory

### FCC Approval



This device has been tested in accordance with the procedures and in compliance with Part 15 Subpart B of FCC Rules, and keeps all requirements according to ANSI C63.4 & FCC Part 15 B Regulation and CISPR22 Class B

### FCC 15.2(b)

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### 15.109:

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.

### 15.105:

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.

RF Exposure Warning: This device contains transmitters and receivers which emit Radio Frequency (RF) energy.

The device is designed to comply with the limits for exposure to RF energy set by the Federal Communications Commission (FCC) of the United States, Industry Canada (IC) of Canada, and the regulating entities of other countries.