

1

2 FCC Statement

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.

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.


3

Num lock
Caps lock
Power indicator

2pcs AA type batteries not included

4

Take the USB nano receiver from package and plug to your PC or laptop; your keyboard and mouse ready for use



The diagram illustrates the connection of the USB nano receiver to a PC or laptop. It shows a laptop with the receiver plugged into its front USB port. A callout shows the receiver being inserted into the bottom of the keyboard. Another callout shows the receiver being inserted into the front of a desktop PC tower.



The diagram shows a computer mouse with the following numbered features:

- 1. Left Click Button
- 2. Right Click Button
- 3. Scroll Wheel
- 4. DPI Switch Button (dpi800/1200/1600)
- 5. Left Click Button (pointing to the left button from below)

Below the mouse diagram, a keyboard is shown with numbered callouts 1 through 12 identifying various features:



- 1. Esc
- 2. F1
- 3. F2
- 4. F3
- 5. F4
- 6. F5
- 7. F6
- 8. F7
- 9. F8
- 10. F9
- 11. F10
- 12. F11
- 13. F12

Trouble shooting:

1. Wireless mouse press DPI button to change the precision as you needs:
Press DPI button, the DPI is adjustable from 800 - 1200(dpi/step) - 1600.
2. If the battery power is going to run up the mouse of the power, please replace it with 1 new AA type battery.
3. Trying moving the keyboard and mouse more closer to USB nano receiver. (Distance Range: 10M)
4. If keyboard power LED flashes 3s and then goes off, but occasional (Low power indicating) or no indicator light when turn on keyboard, please replace batteries with new one, it will disconnect or response lagging.
5. Plug your nano receiver to some other USB port of your PC or laptop.
6. Put the battery (3pcs in total not including into the mouse and keyboard in the right direction.
7. Keyboard loses connection with nano receiver:
If the power LED on the keyboard glows for 3s and then goes off, but your keyboard input is not recognized, it means the keyboard's connection to nano-receiver has been lost. Please follow the instructions below step by step to reconnect:
 1. Turn off the keyboard
 2. Take the nano receiver out from USB port
 3. Press the ESC  IOWERTZ layout  keys at the same time, then slide the switch to the ON position, the power LED flashes for 5 seconds (the keyboard is activated). You have 5 seconds to plug & pair the receiver.
 4. Plug the nano receiver back to the PC or laptop

If the Power LED flashes for 3 seconds, pairing succeeds, and if it blinks for 5 seconds, the connection failed. Repeat the pairing twice or three times if the connection is not made on the first try.



Very important:






- *Please make sure press ESC+  (QWERTY layout ) before you turn on keyboard;
- *The LED flashes for 5s for the search, please make sure you connect the receiver to the PC during the search. When the LED dies, it means that the search is finished. If no connection is established, repeat step 3 again.
- *Power LED flashes red only for 3s and then goes off and the keyboard does not respond. The keyboard function is normal. All you have to do is reconnect to the receiver. Please follow the connection procedure described above.
- *If red sensor LED on button of mouse keep flashing but the cursor do not move, please try to pair it again as below steps:

- 1 Pull out the receiver
- 2 Turn off the mouse
- 3 Then slide the switch to ON position; mouse is in reprogramming status
- 4 Plug the receiver back to pc or laptop

What's in box:

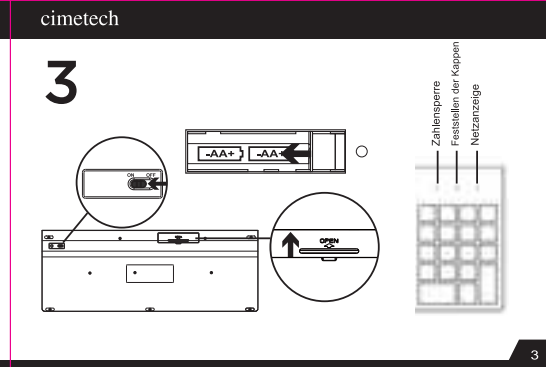
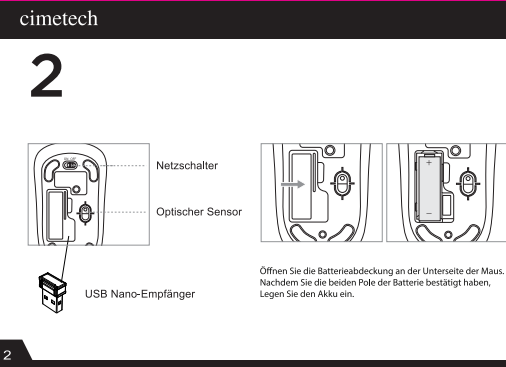
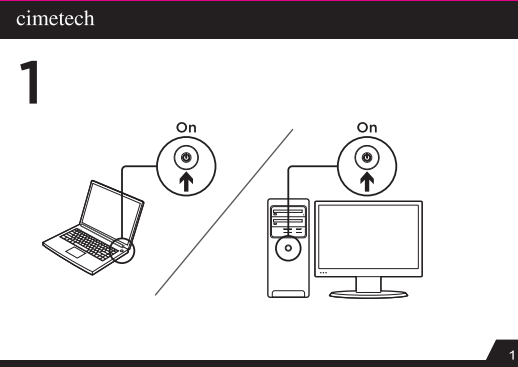
- 1. *Wireless keyboard
- 2. *Wireless mouse
- 3. 1 *USB nano receiver
- 4. User manual

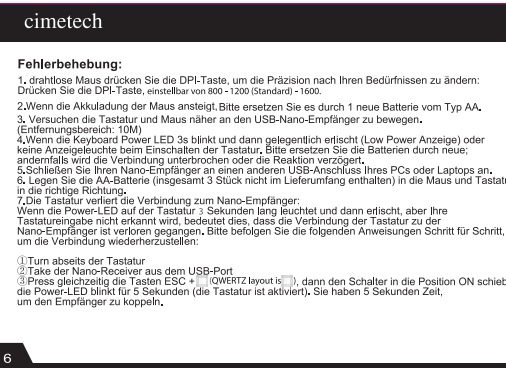
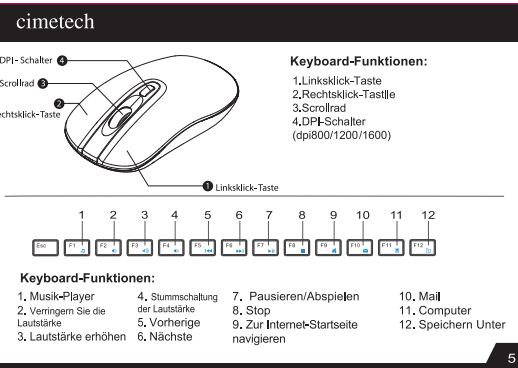
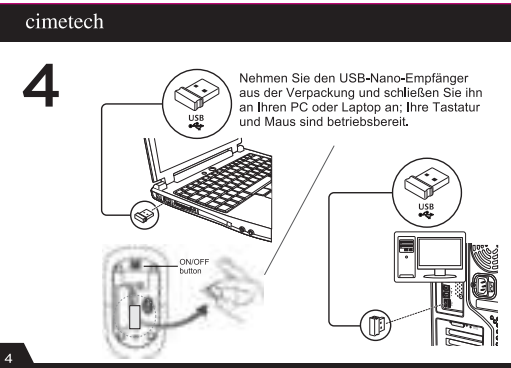






5 | 6

无线鼠标说明书尺寸：长105mmX宽72mm 注：单色印刷；材质：128克铜版纸；三折四面（如图右所示）



正面



背面