For German, French language user manual, please download from our website: www.tecknet.co.uk. Sorry for the inconvenience.
Welcome
Thank you for purchasing this TeckNet product. To ensure optimum performance and safety, please read these instructions carefully before operating the product. It is strongly recommended you keep this manual for future reference.

System Requirements
To use this mouse, your computer must meet the following hardware requirements and run one of the operating systems listed below.

Hardware
• PC with a Pentium processor or equivalent AMD processors
• USB 2.0

Operating System
• Windows 2000, 2003, XP, Vista, Win7, Win8, Win8.1
Note: The scroll wheel only works under the operating systems listed above. If you use the mouse under a different operating system, the mouse may either not work or lose its enhanced features.

Supplied with the Product
1 x M001 Cordless Mouse
1 x USB Nano Receiver
1 x User Manual
1 x Warranty Card

5-Button Mouse
The mouse is featured with five buttons and one scroll wheel as shown in the picture below.
1. Left Click Button
2. Right Click Button
3. Scroll Wheel
4. DPI Switch Button
5. Forward Button
6. Back Button
7. Low Battery Indicator
Thank you for purchasing this TeckNet product. To ensure optimum performance and safety, please read these instructions carefully before operating the product. It is strongly recommended you keep this manual for future reference.

The mouse is featured with five buttons and one scroll wheel as shown in the picture below.

1. Left Click Button
2. Right Click Button
3. Scroll Wheel
4. DPI Switch Button
5. Forward Button
6. Back Button
7. Low Battery Indicator

18-Month Battery Life
The mouse consumes very little power and enables a long battery life of up to 18 months without changing the battery. However, please note that the actual battery life may vary based on user and computing conditions.

Start for using
1. Connecting the Receiver
   Take out USB Nano receiver and plug it into a free USB port in your computer. The Plug & Play function automatically.

2. The RF 2.4GHZ optical mouse uses one AA battery (Battery is not included). Open the battery cover. Insert the batteries into the compartment, ensuring they correspond with the polarity marking.
3. Replace the battery cover.
4. Switch on the mouse by adjusting the power switch underneath the mouse. The red LED of the power indicator at the top of the mouse will flash. (DPI will flash about 5-10 seconds, which is pairing process)
5. Now the mouse is ready for using.

Note:
1. Pairing process will stop if loading the battery first and then plug the Nano receiver beyond 5-10 seconds.
2. Make sure that the polarity of the batteries is correct. The positive (+) and negative (-) ends of each battery must match the positive (+) and negative (-) markings in the battery housing.

USB Nano Receiver
The receiver can be removed and stored next to the battery compartment while not in use.
DPI Switch
The mouse supports 1600 DPI, 1200 DPI and 800 DPI. To switch to either setting, press the DPI button.
• The default setting is 1200 DPI.
• Click the DPI button on the top of the mouse once to switch from 1600 DPI to 800 DPI, the scroll wheel LED will flash once times.
• Click the DPI button on the top of the mouse once again to switch from 800 DPI to 1200 DPI, the scroll wheel LED will flash twice.
• Click the DPI button on the top of the mouse once again to switch from 1200 DPI to 1600 DPI the scroll wheel LED will flash three times.

Low Battery Power Indicator
The mouse is equipped with low power indicator. When the battery power gets low during the period of use, the Indicator under the Scroll Wheel will flash. Please replace the battery. Note: we recommend you use a AA alkaline dry cell battery.

Reconnection
There is a wireless signal connection code for this mouse. High temperatures, electro-magnetic fields or vibration may influence the code signal and occasionally the mouse may need to be reconnected. Both the mouse and Nano Receiver have a built-in code and one mouse can be connected to one receiver, or several mice to one Nano Receiver.
1. Unplug the Nano receiver from USB port, and plug it back in. And remove the AA battery from the mouse, and re-load it back in.
2. Move the Mouse to within 50cm of the Nano receiver or re-install the battery or press any key to reconnect; the above process must be completed in 15 seconds.
3. Mouse will ready for use after reconnection.

Attention
1. To maximize battery life, it is recommended you use the mouse on a white or light colour surface.
2. If not used, the mouse will drop into auto-sleeping mode within 3 seconds. Press any key or scroll wheel to activate the mouse.
3. Do not use the mouse on a glass or mirrored surface, as these surfaces will cause the mouse to fail temporarily.
4. The mouse might not work smoothly on some special surfaces, such as smooth, dark or black, reflecting and 3D mouse pads surfaces.
5. Avoid using the mouse on a metal surface. Metals, such as iron, aluminium or copper, shield the radio frequency transmission and may slow down the mouse presenter’s response time or cause the mouse to fail temporarily.
6. If your PC has a metal case that contains aluminium or magnesium, use the mouse to the side. The display panel may interfere with the radio frequency signal if you use the mouse directly in front of the PC.
7. Please remove the batteries if you are not going to use it for a prolonged period of time (several weeks or months).

Note on handling batteries
• Keep batteries out of the reach of children.
• Replace old or weak batteries promptly.
• Remove the batteries if the mouse is not going to be used.

Safety Measures
• Keep the mouse away from young children.
• Any attempt to disassemble, adjust or repair the mouse may result in exposure and other safety hazards.
Specifications

Button Count: 5 buttons
Operating Frequency: 2.4GHz
Resolution: 800/1200/1600DPI
Receiver interface: USB version 2.0
Operating Voltage: 1.5V
Operating Current: 10mA
Distance: upto 10m

Troubleshooting

1. What do I do if the mouse does not work?
   • Make sure that the polarity of the batteries is correct. The positive (+) and negative (-) ends of each battery must match the positive (+) and negative (-) markings in the battery housing.
   • Make sure the batteries are not discharged.
   • Try to remove the batteries, and reinstall the batteries again.
   • Verify that your computer's power management features are turned off.
   • Check that the Nano receiver's USB connector is firmly attached to the USB port of your computer.
   • Still not working? Please try “Reconnection”.

2. The USB Nano receiver is recognised by Windows (XP, Vista, Win 7, 2000, 2003, 2007, Win8) but the cursor does not move
   • Check whether the low power indicator on the top of the mouse lights up. If the sensor lights up, it is likely that the batteries are discharged. Please replace them.
   • If replacing the batteries does not help, it is likely that the mouse is not connected to the receiver. Please try “Reconnection”.

3. When I use the mouse, other 2.4G Cordless devices work more slowly or fail temporarily – what should I do?
   • The mouse has 34 channels to prevent interference. However the mouse may cause interference with any cordless, radio-based device that operates at 2402MHz - 2480MHz, such as a 2.4G telephone, 2.4G baby monitors, 2.4G cordless routers and toys. To reduce interference,
move the mouse’s receiver and the base unit of the affected device as far away from each other as possible; alternatively try to change the 2.4G frequency of the affected devices.

4. What do I do if the response time of the mouse is slow or the mouse intermittently stops working?

- Ensure that the mouse is within the operational working distance (1.5m) from the USB Nano receiver and restart your PC.
- Increase the distance between the Nano receiver and the base units of other cordless devices.
- Turn off any cordless device and their base units that are near the mouse Nano receiver.
- If you are using the mouse on a metal surface, move the mouse and the receiver to a non-metallic surface. Metals, such as iron, aluminium or copper, shield the radio frequency transmission and may slow down the mouse presenter’s response time or cause the mouse to fail temporarily.

5. I can not use the mouse while another cordless mouse is in use – what should I do?

- Please try “Reconnection”.

Disclaimer
Every effort has been made to ensure that the information and procedures in this guide are accurate and complete, no liability can be accepted for any errors or omissions and we reserve the right to make any changes without further notice to any products mentioned herein.

Warranty
We warrant that product from authorised distributors will meet the applicable product specifications and be free from all defects in design, assembly, material and workmanship. Please contact TeckNet retailers, or visit our website for more information about the product.