









<div> <h1>TECKNET</h1> </div> <div> <p>Cordless Mouse</p> </div> <div> </div> <div> <p>User Manual</p> </div> <div> <p>EN DE FR ES IT JP</p> </div>	<div> <p>Package Contents:</p> </div> <div> </div> <div> <p>Button Instructions:</p> </div> <div> </div> <div> </div>	<div> <p>EN</p> </div> <div> <ol style="list-style-type: none"> Left click button Scroll wheel Right click button DPI Switch button Indicator light Forward button Backward button Receiver </div> <div> <p>DE</p> </div> <div> <ol style="list-style-type: none"> Linksklicktaste Scrollrad Rechtsklicktaste DPI-Wechselstaste Kontrollleuchte Vorwärts-Taste Zurück-Taste Empfänger </div> <div> <p>FR</p> </div> <div> <ol style="list-style-type: none"> Bouton clic gauche Molette de défilement Bouton clic droit Bouton changement DPI Témoin lumineux Bouton avancer Bouton reculer Récepteur </div> <div> <p>ES</p> </div> <div> <ol style="list-style-type: none"> Botón de clic izquierdo Rueda de desplazamiento Botón de clic derecho Botón de cambio de DPI Luz indicadora Botón de avance Botón de retroceso Receptor </div> <div> <p>IT</p> </div> <div> <ol style="list-style-type: none"> Tasto sinistro Rotellina di scorrimento Tasto destro Tasto Interruttore DPI Indicatore luce Tasto Avanti Tasto Indietro Ricevitore </div> <div> <p>JP</p> </div> <div> <ol style="list-style-type: none"> 左クリックボタン スクロールホイール 右クリックボタン DPIスイッチボタン インジケータライト フォワード (前進) ボタン バックワード (戻る) ボタン レシーバ </div>	<div> <p>Product Specifications:</p> </div> <div> <p>Operating Frequency: 2.4GHz Default: 1200DPI Receiver Interface: USB version 2.0 Battery Type: 2x AA Batteries Working Voltage: 3.0V Working Current: <8mA</p> </div> <div> <p>System Requirements:</p> </div> <div> <p>Systems compatible: Windows 2000, 2003, XP, Vista, Win7, Win8, Win8.1, Win10, MAC, Linux 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.</p> </div> <div> <p>Instructions:</p> </div> <div> <ol style="list-style-type: none"> Open the battery cover. Insert the batteries into the compartment, ensuring they correspond with the polarity marking. Replace the battery cover. Switch on the mouse by adjusting the power switch underneath the mouse. The power indicator LED at the top of the mouse will flash. 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. </div> <div> <p>Note: When switching to 800DPI, the LED indicator will flash once When switching to 1200DPI, the LED indicator will flash twice When switching to 1600DPI, the LED indicator will flash 3 times When switching to 2000DPI, the LED indicator will flash 4 times When switching to 2400DPI, the LED indicator will flash 5 times When switching to 3200DPI, the LED indicator will flash 6 times</p> </div>	<div> <p>Produktparameter:</p> </div> <div> <p>Betriebsfrequenz: 2.4 GHz Standard: 1200 DPI Empfängerschnittstelle: USB Version 2.0 Batterietyp: 2x AA-Batterien Arbeitsspannung: 3.0 V Arbeitsstrom: < 8 mA</p> </div> <div> <p>Systemvoraussetzungen:</p> </div> <div> <p>Systemkompatibel mit: Windows 2000, 2003, XP, Vista, Win7, Win8, Win8.1, Win10, MAC, Linux Hinweis: Das Scrollrad funktioniert nur unter den oben aufgeführten Betriebssystemen. Wenn Sie die Maus unter einem anderen Betriebssystem verwenden, funktioniert die Maus möglicherweise nicht oder verliert ihre erweiterten Funktionen.</p> </div> <div> <p>Gebrauchsanweisung:</p> </div> <div> <ol style="list-style-type: none"> Öffnen Sie die Batterieabdeckung. Legen Sie die Batterien in das Fach ein und achten Sie darauf, dass sie der Polaritätsmarkierung entsprechen. Bringen Sie die Batterieabdeckung wieder an. Schalten Sie die Maus ein, indem Sie den Netzschalter unter der Maus einstellen. Die Betriebsanzeige-LED oben auf der Maus blinkt. Die Maus ist mit einer Niedrigspannungsanzeige ausgestattet. Wenn die Batterieleistung während der Nutzungsdauer schwach wird, blinkt die Anzeige unter dem Scrollrad. Bitte ersetzen Sie die Batterie. </div> <div> <p>Hinweis: Beim Umschalten auf 800 DPI blinkt die LED-Anzeige einmal. Beim Umschalten auf 1200 DPI blinkt die LED-Anzeige zweimal. Beim Umschalten auf 1600 DPI blinkt die LED-Anzeige dreimal. Beim Umschalten auf 2000 DPI blinkt die LED-Anzeige viermal. Beim Umschalten auf 2400 DPI blinkt die LED-Anzeige fünfmal. Beim Umschalten auf 3200 DPI blinkt die LED-Anzeige sechsmal.</p> </div>	<div> <p>Paramètres du produit:</p> </div> <div> <p>Fréquence de fonctionnement : 2.4GHz Par défaut : 1200DPI Interface récepteur : USB version 2.0 Type de batterie : 2x piles AA Tension de fonctionnement : 3.0V Courant de fonctionnement : <8mA</p> </div> <div> <p>Exigences du système:</p> </div> <div> <p>Systèmes compatibles: Windows 2000, 2003, XP, Vista, Win7, Win8, Win8.1, Win10, MAC, Linux Remarque: La molette de défilement fonctionne uniquement avec les systèmes d'exploitation indiqués ci-dessus. Si vous utilisez la souris avec un système différent, la souris ne fonctionnera pas ou perdra ses fonctions améliorées.</p> </div> <div> <p>Instructions:</p> </div> <div> <ol style="list-style-type: none"> Ouvrez le couvercle des piles. Insérez les piles dans le compartiment, et assurez-vous que les pôles correspondent. Remettez le couvercle des piles. Allumez la souris en réglant le bouton situé sous la souris. Le voyant d'alimentation LED sur la souris va clignoter. La souris est équipée d'un voyant batterie faible. Lorsque les piles deviennent faibles pendant l'utilisation, le voyant sous la molette de défilement va clignoter. Veuillez remplacer les piles. </div> <div> <p>Remarque : Lorsque vous mettez sur 800DPI, le voyant LED va clignoter une fois Lorsque vous mettez sur 1200DPI, le voyant LED va clignoter deux fois Lorsque vous mettez sur 1600DPI, le voyant LED va clignoter 3 fois Lorsque vous mettez sur 2000DPI, le voyant LED va clignoter 4 fois Lorsque vous mettez sur 2400DPI, le voyant LED va clignoter 5 fois Lorsque vous mettez sur 3200DPI, le voyant LED va clignoter 6 fois</p> </div>
---	---	---	---	---	---

<p>Parámetros del producto:</p> <p>Frecuencia operativa: 2.4GHz</p> <p>Por defecto: 1200DPI</p> <p>Interfaz del receptor: USB versión 2.0</p> <p>Tipo de pilas: 2 pilas AA</p> <p>Voltaje de funcionamiento: 3.0V</p> <p>Corriente de trabajo: <8mA</p>	<p>Parametri del prodotto:</p> <p>Frequenza Operativa: 2.4 GHz</p> <p>Predefinito: 1200DPI</p> <p>Interfaccia Ricevitore: USB versione 2.0</p> <p>Tipo di Batteria: 2 batterie AA</p> <p>Tensione di funzionamento: 3.0V</p> <p>Corrente di funzionamento: <8mA</p>	<p>製品の仕様:</p> <p>動作周波数: 2.4GHz</p> <p>規定: 1200DPI</p> <p>レシーバインターフェイス: USB バージョン 2.0</p> <p>電池の種類: 単3電池2本</p> <p>動作電圧: 3.0V</p> <p>動作電流: <8mA</p>	<p>IMPORTANT SAFETY INSTRUCTIONS-CAREFULLY FOLLOW THESE INSTRUCTIONS.</p> <div><div></div><div><p>1. SAVE THESE INSTRUCTIONS - This sheet contains important safety and operating instructions.</p><p>2. Before using the product, read all instructions and caution markings on the product, accessories and device using our product.</p><p>3. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.</p><p>4. Children should be supervised to ensure that they do not play with the appliance.</p><p>5. Keep the product away from fire or explosion may occur.</p><p>6. Do not place product in or near inflammable, explosive or hazardous object.</p><p>7. Do not place in or near water, rain, excess moisture or extreme heat.</p><p>8. Do not operate product with damaged cord or plug.</p><p>9. Do not operate product if it has been damaged in any way.</p><p>10. Do not disassemble the product. Disassembly may result in a risk of safety hazards.</p><p>11. Do not throw or shake the product.</p></div></div>	<p>Limited 18-Month warranty</p> <p><i>What this warranty covers.</i></p> <p>Shenzhen Unichain Technology Co., LTD. (Manufacturer: "Unichain") warrants to the original purchaser of this TeckNet product that the product shall be free of defects in design, assembly, material, or workmanship.</p> <p><i>What the period of coverage is.</i></p> <p>Unichain warrants the TeckNet product for 18 Months.</p> <p><i>What will we do to correct problems?</i></p> <p>Unichain will repair or replace, at its option, any defective product free of charge (except for shipping charges for the product).</p> <p><i>What is not covered by this warranty?</i></p> <p>All above warranties are null and void if the TeckNet product is not provided to Unichain for inspection upon Unichain's request at the sole expense of the purchaser, or if Unichain determines that the TeckNet product has been improperly installed, altered in any way, or tampered with. The TeckNet Product Warranty does not protect against acts of God such as flood, earthquake, lightning, war, vandalism, theft, normal-use wear and tear, erosion, depletion, obsolescence, abuse, damage due to low voltage disturbances (i.e. brownouts or sags), non-authorized program, or system equipment modification or alteration.</p> <p>How to claim the warranty</p> <p>Please contact retailers or visit TeckNet website www.tecknet.co.uk for more information.</p> <p>Disclaimer</p> <p>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.</p>
ES	IT	JP		<div><div>EC</div><div>REP</div><div>SHOPIVATE EURO LIMITED 20-22 Wenlock Road, London, UK, N1 7GU</div></div>

尺寸: 74.5 X 75 MM

材质: 80g 书纸 单色印刷 风琴折



FCC Statement:

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.

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 correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into and 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 your authority to operate the equipment.