

# TECKNET

## Wired Mouse



Model: UM013

### User Manual

EN DE FR ES IT JP

### Product Layout



### Technical Specifications

Button Count:	6 buttons
Resolution:	1000/2000DPI
Receiver interface:	USB version 2.0
Operating Voltage:	5V
Operating Current:	<50mA

EN

### Package Contents

- 1 x UM013 Wired Mouse
- 1 x User Manual

### System Requirements

#### Hardware

- PC with a Pentium processor or equivalent AMD processors
- USB 2.0

#### Operating System

- Windows 2000, 2003, XP, Vista, Win7, Win8, Win8.1, Win10

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.

#### DPI Switch

The mouse supports 1000 DPI, 2000 DPI. To switch to either mode, press the DPI button.

- The default mode is 1000 DPI.

#### FAQ

What should I do if the mouse does not work?

Make sure the USB connector is firmly inserted into the USB port of your computer.



DPI Switch

### IMPORTANT SAFETY INSTRUCTIONS-CAREFULLY FOLLOW THESE INSTRUCTIONS.

1. SAVE THESE INSTRUCTIONS - This sheet contains important safety and operating instructions.
2. Before using the product, read all instructions and caution markings on the product, accessories and device using our product.
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.
4. Children should be supervised to ensure that they do not play with the appliance.
5. Keep the product away from fire or explosion may occur.
6. Do not place product in or near inflammable, explosive or hazardous object.
7. Do not place in or near water, rain, excess moisture or extreme heat.
8. Do not operate product with damaged cord or plug.
9. Do not operate product if it has been damaged in any way.
10. Do not disassemble the product. Disassembly may result in a risk of safety hazards.
11. Do not throw or shake the product.
12. To reduce the risk of electric shock, unplug the product from the power supply when not in use or switch off the power supply.

### Limited 12-Month Warranty

#### What this warranty covers.

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.

#### What the period of coverage is.

Unichain warrants the TECKNET product for **12 Months**.

#### What will we do to correct problems?

Unichain will repair or replace, at its option, any defective product free of charge (except for shipping charges for the product).

#### What is not covered by this warranty?

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 (e.g. brownouts or sags), non-authorized program, or system equipment modification or alteration.

#### How to claim the warranty

Please contact retailers or visit TECKNET website or email [support@tecknetonline.com](mailto:support@tecknetonline.com) for more information. To extend the warranty period, please visit TECKNET website and register your TECKNET products within **90 days** of purchase.

#### 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.

12 MONTH

### SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, Shenzhen Unichain Technology Co., Ltd. declares that the product type UM013 is in compliance with Directive 2014/30/EU.

The full text of the EU declaration of conformity is available at the following internet address: <https://eu.tecknetonline.com/>

### 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.

### Correct Disposal of This Product

( Waste Electrical& Electronic Equipment )

This Marking shown on the product or its literature, indicate that it should not be disposed with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household user should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.



### Produktlayout



### Technische Spezifikationen

Tastenzahl:	6 Tasten
Auflösung:	1000/2000DPI
Empfängerschnittstelle:	USB-Version 2.0
Betriebsspannung:	5V
Betriebsstrom:	<50 mA

DE

### Packungsinhalt

- 1 x UM013 Kabelgebundene Maus
- 1 x Benutzerhandbuch

### System Anforderungen

#### Hardware

- PC mit Pentium-Prozessor oder gleichwertigen AMD-Prozessoren
- USB 2.0

#### Betriebssystem

- Windows 2000, 2003, XP, Vista, Win7, Win8, Win8.1, Win10

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.

#### DPI-Schalter

Die Maus unterstützt 1000 DPI, 2000 DPI. Um zu einer der beiden Einstellungen zu wechseln, drücken Sie die DPI-Taste.

- Die Standardeinstellung ist 1000 DPI.

#### FAQ

Was soll ich tun, wenn die Maus nicht funktioniert?

Stellen Sie sicher, dass der USB-Stecker fest in den USB-Port Ihres Computers eingesteckt ist.



DPI Switch

DE

### Schéma du produit



### Spécifications techniques

Nombres de boutons :	6 boutons
Résolution :	1000/2000DPI
Interface du récepteur :	USB version 2.0
Tension de fonctionnement :	5V
Courant de fonctionnement :	<50mA

FR

### Contenu du paquet

- 1 x Souris câblée UM013
- 1 x Mode d'emploi

### Matériel

- Ordinateur équipé d'un processeur Pentium ou d'un processeur AMD équivalent
- USB 2.0

#### Système d'exploitation

- Windows 2000, 2003, XP, Vista, Win7, Win8, Win8.1, Win10

Remarque : La molette de défilement ne fonctionne qu'avec les systèmes d'exploitation énumérés ci-dessus. Si vous utilisez la souris avec un autre système d'exploitation, la souris ne pourra pas fonctionner ou perdra ses fonctionnalités améliorées.

#### Bouton DPI

La souris fonctionne avec 1000 DPI, 2000 DPI. Pour changer de réglage, appuyez sur le bouton DPI. Le réglage par défaut est 1000 DPI.

#### FAQ

Que dois-je faire si la souris ne fonctionne pas ?

Assurez-vous que le connecteur USB est bien connecté au port USB de votre ordinateur.



DPI Switch

FR

### Struttura del Prodotto



### Especificaciones técnicas

Cantidad de botones:	6
Resolución:	1000/2000DPI
Interfaz del receptor:	USB versión 2.0
Velocidad máxima:	25 pulgadas/seg
Aceleración:	15G
Voltaje:	5V
Corriente operativa:	<50mA

ES

### Contenido del paquete

- 1 x Ratón con cable UM013
- 1 x Manual del usuario

### Requerimientos del sistema

#### Hardware

- PC con procesador Pentium o procesadores AMD equivalentes
- USB 2.0

#### Sistema operativo

- Windows 2000, 2003, XP, Vista, Win7, Win8, Win8.1, Win10

Nota: La rueda de desplazamiento solo funciona con los sistemas operativos arriba mencionados. Si usa el ratón con un sistema operativo distinto, el ratón podría no funcionar o perder sus características destacadas.

#### Interruptor DPI

El ratón admite 1000 DPI, 2000 DPI. Para cambiar a otra configuración, presione el botón de DPI. La configuración por defecto es 1000 DPI.

#### Preguntas frecuentes

¿Qué debo hacer si el ratón no funciona?

Asegúrese de que el conector USB esté firmemente insertado en el puerto USB de su computadora.



DPI Switch

ES

### Struttura del Prodotto



### Specifiche Tecniche

Numero Pulsanti:	6 Pulsanti
Risoluzione:	1000/2000DPI
Interfaccia Ricevitore:	USB versione 2.0
Tensione Funzionamento:	5V
Corrente Funzionamento:	<50mA

IT

### Contenuto della Confezione

- 1 Mouse con Filo UM013
- 1 Manuale Utente

### Requisiti di Sistema

#### Hardware

- PC con processore Pentium o processori AMD equivalenti
- USB 2.0

#### Sistema Operativo

- Windows 2000, 2003, XP, Vista, Win7, Win8, Win8.1, Win10

Nota: la rotella di scorrimento funziona solo con i sistemi operativi sopra elencati. Se si utilizza la mouse con un sistema operativo diverso, il mouse potrebbe non funzionare o perdere le funzionalità avanzate.

#### Interruttore DPI

Il mouse supporta 1000 DPI, 2000 DPI. Per passare ad una delle due impostazioni, premere il pulsante DPI. L'impostazione predefinita è 1000 DPI.

#### FAQ - Domande Frequenti

Cosa devo fare nel caso in cui il mouse non funzionasse?

Assicurarsi che il connettore USB sia fermamente ben inserito nella porta USB del tuo computer.



DPI Switch

IT

### 製品デザイン



### 技術仕様

ボタン数:	6個
解像度:	1000/2000DPI
レシーバインターフェイス:	USBバージョン2.0
動作電圧:	5V
動作電流:	<50mA

### システム要件

#### ハードウェア

- Pentiumプロセッサまたは同等のAMDプロセッサを搭載するPC
- USB 2.0

### パッケージ内容

- 1 x UM013有線マウス
- 1 x ユーザーマニュアル

JP

### オペレーティングシステム

- Windows 2000, 2003, XP, Vista, Win7, Win8, Win8.1, Win10

メモ: スクロールホイールは上記のオペレーティングシステムでのみ動作します。上記以外のオペレーティングシステムでマウスを使用されると、マウスが動作しない、あるいは拡張機能をご利用いただけません。

### DPIの切替

このマウスは1000 DPI、2000 DPIをサポートします。どちらかの設定に切り替える場合は、DPIボタンを押してください。

- 規定では1000 DPIにセットされています。

### FAQ

マウスが動かない場合はどうしたらよいでしょうか？

USBコネクタがご使用のコンピュータのUSBポートにしっかりと挿入されていることを確認してください。



DPIスイッチ

JP