

<p>inphic</p> <p>2.4G WIRELESS MOUSE</p>	<p>KEY DESCRIPTION</p> <p>1: Left button 2: Right button 3: Middle button 4: Forward button 5: Backward button 6: On/Off button 7: DPI button 8: Scroll wheel 9: Power button 10: USB receiver</p>	<p>PACKAGE CONTENTS</p> <ul style="list-style-type: none"> 1x 2.4G Wireless Mouse 1x USB Receiver 1x Charging Cable 1x Rechargeable Battery (included) 1x User Manual <p>HOW TO USE</p> <p>Step 1: Take out the receiver from the bottom of the mouse and plug the receiver into the USB port of your device.</p> <p>Step 2: Turn on the switch on the bottom of the mouse to get power.</p> <p>Please note that one mouse is equipped with one specific USB receiver. Please keep the receiver well.</p> <p>TECHNICAL PARAMETERS</p> <ul style="list-style-type: none"> Product type: M6P Product weight: 14.2g (without battery) Product size: 70mm x 110mm x 40mm Wireless opening distance: 10 meters in open area and 5 meters in other Wireless technology: Advanced 2.4 GHz wireless connectivity Battery type: Rechargeable Li-ion rechargeable Battery capacity: 700mAh Input voltage: 5V/500mA Output voltage: 3.3V Working current: 50mA Working system: Optical tracking <p>OPERATING SYSTEM</p> <p>Windows Vista, Windows 7, Windows 8, Windows 10 Mac OS X 10.4 or later Chrome OS Linux kernel 2.6+</p>	<p>VERPACKUNGSGEHALT</p> <ul style="list-style-type: none"> 1x 2.4G Wireless Mouse 1x USB-Empfänger 1x Ladekabel 1x wiederaufladbare Batterie (im Lieferumfang) 1x Benutzerhandbuch <p>WIE ZU VERWENDEN</p> <p>Schritt 1: Nehmen Sie den Empfänger von der Unterseite der Maus heraus und stecken Sie ihn in den USB-Port Ihres Geräts.</p> <p>Schritt 2: Drehen Sie den Schalter an der Unterseite der Maus, um die Stromversorgung zu aktivieren.</p> <p>Bitte beachten Sie, dass eine Maus mit einem spezifischen USB-Empfänger ausgestattet ist. Bitte den Empfänger gut aufbewahren.</p> <p>TECHNISCHE PARAMETER</p> <ul style="list-style-type: none"> Produkttyp: M6P Produktgewicht: 14,2 g (ohne Batterie) Produktgröße: 70 mm x 110 mm x 40 mm Wireless Reichweite: 10 Meter auf offener Fläche und 5 Meter in anderen Wireless-Technologie: Fortschrittliche 2,4-GHz drahtlose Verbindung Batterietyp: Wiederaufladbar Li-Ion wiederaufladbar Batteriekapazität: 700 mAh Eingangsspannung: 5 V/500 mA Ausgangsspannung: 3,3 V Arbeitsstrom: 50 mA Arbeitssystem: Optische Verfolgung <p>BETRIEBSSYSTEM</p> <p>Windows Vista, Windows 7, Windows 8, Windows 10 Mac OS X 10.4 oder höher Chrome OS Linux kernel 2.6+</p>	<p>CE QUI DANS LE COULOIR</p> <ul style="list-style-type: none"> 1x Souris sans fil 2.4G 1x Récepteur USB 1x Câble de charge 1x Batterie rechargeable (incluse) 1x Manuel de l'utilisateur <p>COMMENT UTILISER</p> <p>Étape 1: Retirez le récepteur à partir du fond de la souris et insérez-le dans le port USB de votre appareil.</p> <p>Étape 2: Tournez l'interrupteur au fond de la souris pour alimenter.</p> <p>Bitte beachten Sie, dass eine Maus mit einem spezifischen USB-Empfänger ausgestattet ist. Bitte den Empfänger gut aufbewahren.</p> <p>PARAMÈTRES TECHNIQUES</p> <ul style="list-style-type: none"> Produit type: M6P Produit poids: 14,2 g (sans batterie) Produit taille: 70 mm x 110 mm x 40 mm Distance de transmission sans fil: 10 mètres à ciel ouvert et 5 mètres dans les autres Technologie sans fil: Technologie sans fil avancée de 2,4 GHz Type de batterie: Rechargeable Li-ion rechargeable Capacité de la batterie: 700 mAh Tension de l'entrée: 5 V/500 mA Tension de la sortie: 3,3 V Consommation de courant: 50 mA Système de suivi: Suivi optique <p>SYSTÈME D'OPÉRATION</p> <p>Windows Vista, Windows 7, Windows 8, Windows 10 Mac OS X 10.4 or version (à partir de) </p>
---	---	--	---	--

<p>inphic</p> <p>CONTENUTO DELLA CONFEZIONE</p> <ul style="list-style-type: none"> 1x Mouse wireless M6P 1x Ricevitore USB 1x Cavo di ricarica 1x Batteria ricaricabile (inclusa) 1x Documentazione utente <p>COME USARE</p> <p>Passo 1: Estrarre il ricevitore dalla parte inferiore della mouse e inserirlo nella porta USB del dispositivo.</p> <p>Passo 2: Azionare l'interruttore sulla parte inferiore della mouse per alimentare.</p> <p>Bitte beachten Sie, dass eine Maus mit einem spezifischen USB-Empfänger ausgestattet ist. Bitte den Empfänger gut aufbewahren.</p> <p>PARAMETROS TÉCNICOS</p> <ul style="list-style-type: none"> Producto tipo: M6P Producto peso: 14,2 g (sin batería) Producto tamaño: 70 mm x 110 mm x 40 mm Distancia de transmisión inalámbrica: 10 metros en espacio abierto y 5 metros en otros Tecnología inalámbrica: Tecnología inalámbrica avanzada de 2,4 GHz Tipo de batería: Recargable Li-ion recargable Capacidad de la batería: 700 mAh Tensión de entrada: 5 V/500 mA Tensión de salida: 3,3 V Consumo de corriente: 50 mA Sistema de seguimiento: Seguimiento óptico <p>SISTEMA OPERATIVO</p> <p>Windows Vista, Windows 7, Windows 8, Windows 10 Mac OS X 10.4 or posterior Chrome OS Linux kernel 2.6+</p>	<p>inphic</p> <p>CONTENIDO DEL PRODUCTO</p> <ul style="list-style-type: none"> 1x Mouse inalámbrico M6P 1x Receiver USB 1x Cable de carga 1x Batería recargable (incluida) 1x Documentación de usuario <p>COMO USAR</p> <p>Paso 1: Extraiga el receptor de la parte inferior del mouse e insértelo en el puerto USB de su dispositivo.</p> <p>Paso 2: Encienda el interruptor en la parte inferior del mouse para conectar.</p> <p>Bitte beachten Sie, dass eine Maus mit einem spezifischen USB-Empfänger ausgestattet ist. Bitte den Empfänger gut aufbewahren.</p> <p>PARAMETROS TÉCNICOS</p> <ul style="list-style-type: none"> Producto tipo: M6P Producto peso: 14,2 g (sin batería) Producto tamaño: 70 mm x 110 mm x 40 mm Distancia de transmisión inalámbrica: 10 metros en zona abierta y 5 metros en otros Tecnología inalámbrica: Tecnología inalámbrica avanzada de 2,4 GHz Tipo de batería: Recargable Li-ion recargable Capacidad de la batería: 700 mAh Tensión de entrada: 5 V/500 mA Tensión de salida: 3,3 V Consumo de corriente: 50 mA Sistema de seguimiento: Seguimiento óptico <p>SISTEMA OPERATIVO</p> <p>Windows Vista, Windows 7, Windows 8, Windows 10 Mac OS X 10.4 or posterior Chrome OS Linux kernel 2.6+</p>	<p>inphic</p> <p>パッケージ内容</p> <ul style="list-style-type: none"> 1x ワイヤレスマウス M6P 1x USBレシーバー 1x 充電ケーブル 1x 充電式バッテリー (付属) 1x ユーザーマニュアル <p>使い方</p> <p>ステップ 1: マウスの下部からレシーバーを取り出し、コンピューターの USB ポートに差し込みます。</p> <p>ステップ 2: マウスの下部にある電源スイッチをオンにして電源を入れます。</p> <p>1 つのマウスには 1 つの特定の USB レシーバーが付属しています。レシーバーを大切に保管してください。</p> <p>技術的なパラメータ</p> <ul style="list-style-type: none"> 製品タイプ: M6P 製品重量: 14.2g (バッテリーなし) 製品サイズ: 70mm x 110mm x 40mm 無線開通距離: オープンエリアで 10m、その他の場所で 5m 無線技術: 高度な 2.4GHz ワイヤレス接続 バッテリータイプ: 充電可能 Li-ion 充電可能 バッテリー容量: 700mAh 入力電圧: 5V/500mA 出力電圧: 3.3V 消費電流: 50mA 追跡システム: 光学追跡 <p>オペレーティングシステム</p> <p>Windows Vista, Windows 7, Windows 8, Windows 10 Mac OS X 10.4 or later Chrome OS Linux kernel 2.6+</p>	<p>inphic</p> <p>CARE-FREE WARRANTY</p> <p>If there is any defect or fault caused by defective material or workmanship of our product within 12 months from the date of purchase and such defect or fault is notified by the Customer to the Company as soon as practicable upon the Company's decision determining that such defect or fault is due to defective material or workmanship, then the Company agrees to replace said defective or fault part free of charge or to return the initial purchase price as for the guarantee service.</p> <p>Warranty Policy</p> <p>Thank you for your recent purchase of an inphic product. We hope you will be satisfied with both the product and service you received. First, please give our After-Sales Customer Service team an opportunity to improve your experience right away. We are happy to help you.</p> <p>To submit your review, please follow the steps below:</p> <p>1. Log into your account on Amazon.com, click "Your Account" and then click "Your Orders".</p> <p>2. Click on the specific inphic product you purchased, and select the "Create your own review" button in the middle of the page. It also opens an information review or new about a video to help it more clearly.</p> <p>We will be happy to receive your review and feedback.</p> <p>Warmest regards,</p> <p>inphic Customer Support Team</p> <p>support@inphic.com www.inphic.com</p>
---	---	---	---

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.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction