

inateck®

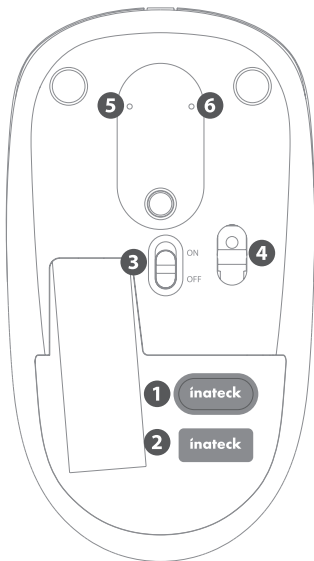
User Manual

2.4G Wireless Dual-Channel Mouse
MS02001



English · Deutsch · 日本語 · Français · Italiano · Español

Overview / Übersicht / 製品図 / Aperçu / Panoramica / Cómo se presenta



EN			
1	USB-C Receiver	2	USB-A Receiver
3	Power Switch	4	Sensor: Optical Part
5	USB-C Mode (indicator green)	6	USB-A Mode (indicator red)

DE			
1	USB-C Empfänger	2	USB-A Empfänger
3	Hauptschalter	4	Optischer Sensor
5	USB-C Modus (LED grün)	6	USB-A Modus (LED rot)

JP			
1	USB-C レシーバー	2	USB-A レシーバー
3	電源スイッチ	4	センサー：光学部品
5	USB-C モード インジケータージェン	6	USB-A モード インジケータージェン

FR			
1	Récepteur de USB-C	2	Récepteur de USB-A
3	Marche/ Arrêt	4	Capteur : Partie optique
5	Mode USB-C (voyant vert)	6	Mode USB-A (voyant rouge)

IT			
1	Ricevitore USB-C	2	Ricevitore USB-A
3	Interruttore di accensione	4	Sensore: Parte Ottica
5	Modalità USB-C (indicatore verde)	6	Modalità USB-A (indicatore rosso)

ES			
1	Receptor USB-C	2	Receptor USB-A
3	Interruptor de encendido	4	Sensor: Parte óptica
5	Modo USB-C (indicador verde)	6	Modo USB-A (indicador rojo)

EN

Parameters

Material	ABS+Silicone
Dpi Speed	1500dpi
Battery Size	AA
Wireless Transmission Frequency	2402-2480MHZ
Wireless Transmission Power	0dbm

Package Contents

Inateck MS02001 × 1
USB-A Receiver × 1
USB-C Receiver × 1
User Guide × 1
Dry Battery × 1

Support

Please feel free to email support@inateck.com if you have any query regarding Inateck MS02001 Mouse. We will gladly assist you.

DE

Parameter

Material	ABS + Silikon
Dpi Speed	1500 dpi
Batterietyp	AA
Übertragungsfrequenz	2402-2480MHZ
Signalstärke	0 dBm

Packliste

Inateck MS02001 × 1
USB-A Empfänger × 1
USB-C Empfänger × 1
Bedienungsanleitung × 1
Batterie × 1

Support

Wenn Sie Fragen zur Inateck MS02001 Maus haben, wenden Sie sich bitte per E-Mail an support@inateck.com. Wir helfen Ihnen gerne weiter.

JP

パラメーター

材質	ABS + シリコン
Dpi スピード	1500dpi
バッテリーサイズ	AA
ワイヤレス伝送周波数	2402-2480MHZ
ワイヤレス送信電力	0dbm

包装明細：

Inateck MS02001 マウス × 1
USB-A レシーバー × 1
USB-C レシーバー × 1
取扱説明書 × 1
乾電池 × 1

お問い合わせについて

本商品に関するお問い合わせは、support@inateck.com までご連絡ください。喜んでお手伝いさせていただきます。

FR

Paramètres

Matériau	ABS+Silicone
Vitesse de DPI	1500 DPI
Type de batterie	AA
Fréquence de transmission sans fil	2402 – 2480 MHZ
Puissance de transmission sans fil	0 dBm

Pièces du colis

Inateck Souris sans fil MS02001 × 1
 Récepteur de USB-A × 1
 Récepteur de USB-C × 1
 Mode d'emploi × 1
 Batterie sèche × 1

Support

N'hésitez pas à envoyer un mail à support@inateck.com si vous avez des questions concernant la souris Inateck MS02001. Nous sommes à votre entière disposition.

IT

Specifiche

Materiale	ABS+Silicone
Velocità Dpi	1500dpi
Formato Pila	AA
Frequenza di trasmissione wireless	2402-2480MHZ
Potenza di trasmissione wireless	0dbm

Contenuto della confezione

Mouse Inateck MS02001 × 1
 Ricevitore USB-A × 1
 Ricevitore USB-C × 1
 Manuale di Istruzioni × 1
 Pila × 1

Supporto

Non esitate a inviare un'e-mail a support@inateck.com se avete domande sul mouse Inateck MS02001. Saremo lieti di aiutarvi.

ES

Parámetros

Material	ABS+Silicona
Velocidad de Dpi	1500dpi
Tamaño de la batería	AA
Frecuencia de transmisión inalámbrica	2402-2480MHZ
Potencia de transmisión inalámbrica	0dbm

Lista de empaque

Inateck MS02001 × 1
 Receptor USB-A × 1
 Receptor USB-C × 1
 Guía del usuario × 1
 Batería seca × 1

Apoyo

Por favor, siéntase cómodo de enviar un correo electrónico a support@inateck.com si tiene alguna pregunta sobre el ratón Inateck MS02001. Estaremos encantados de ayudarle.

FCC Note

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.

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 Users, 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

Contact Information

USA
 Tel.: +1 909-698-7018
 Phone hours: Weekdays 9 AM to 5 PM (EST)
 Email: support@inateck.com
 Web: www.inateck.com
 Addr.: Inateck Technology Inc, 8949 East 9th St., STE. 130, Rancho Cucamonga, CA 91730

Germany
 Tel.: +49 341-51998410 Fax: +49 34151998413
 Phone hours: Weekdays 9 AM-5 PM (CET)
 Email: support@inateck.com
 Web: http://www.inateck.com/de/
 Addr.: F&M Technology GmbH, Fraunhoferstraße 7, 04178 Leipzig

Japan
 Email: support@inateck.com
 Web: www.inateck.com/jp/
 Addr.: Inateck 株式会社 〒547-0014 大阪府大阪市平野区長吉川辺3丁目10番11号

Company of License Holder

F&M Technology GmbH
 Fraunhoferstraße 7, 04178 Leipzig
 Tel.: +49 341-51998410

Manufacturer Information

ShenZhen LiCheng Technology Co., Ltd.
 Add: Xinghe World Phase I, Bantian Street, Longgang District, Shenzhen, Guangdong, China
 Tel: +86 755-23484029

Made in China