

MINISO

USER MANUAL
使用說明書

Metal Series Wireless Dual-Mode Silent Mouse
Série Métal Souris Silenceuse Double-Mode sans Fil
ماوس صامت لاسلكي ثانوي الوضع معدن
Ratón Silencioso Inalámbrico de Doble Modo, Serie Metal
金属系列滑鼠
MODEL: M09

Wireless keyboard *1, Receiver *1, User manual *1.

1. Left Button 2. Scroll Wheel 3. Right Button 4. DPI Button 5. Battery Compartment 6. Receiver 7. Mode Indicator Light 8. Power Switch 9. Mode Switch Button

1. Check that the device's USB port is properly plugged in.
2. Check that the computer settings are correct.
3. Check that the product is connected directly to the computer and not through a hub, extension cable, switch, or similar devices.
4. Restart the computer.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Rated Voltage: 1.5V
Rated Current: 30mA
Pairing Name: M09-BT1, M09-BT2
Net Weight: Around 49g

Usage

Function Instructions
1. Power On/Off: Toggle power switch to "ON" position, the bottom red light is on, blinks once then turns off, after connection the red light is constantly on. The product has a memory function, when turning on again, the mode used in the last time is on.
2. 2.4G Connection: Press the mode switch button to switch to 2.4G mode, 2.4G red indicator light blinks, waiting for pairing. Plug the mouse receiver into the device, for the first time to use pairing is automatically done, after connection the red light turns off.
3. BT Connection: M09-BT1: press the mode button to switch to BT1 mode, BT1 green indicator light blinks and enters fast pairing state, press the name M09-BT1, press the mode button to switch to BT2 mode, BT2 blue indicator light blinks and enters fast pairing state, press the name M09-BT2, after connection the red light turns off.
4. DPI: Each time the DPI adjustment button is pressed, the resolution can be changed to 1200-2400-3200 DPI. The default is 2400DPI.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Transmission Distance: 10m
Dimensions: 110*63*30mm

Usage

Function Instructions
1. Power On/Off: Toggle power switch to "ON" position, the bottom red light is on, blinks once then turns off, after connection the red light is constantly on. The product has a memory function, when turning on again, the mode used in the last time is on.
2. 2.4G Connection: Press the mode switch button to switch to 2.4G mode, 2.4G red indicator light blinks, waiting for pairing. Plug the mouse receiver into the device, for the first time to use pairing is automatically done, after connection the red light turns off.
3. BT Connection: M09-BT1: press the mode button to switch to BT1 mode, BT1 green indicator light blinks and enters fast pairing state, press the name M09-BT1, press the mode button to switch to BT2 mode, BT2 blue indicator light blinks and enters fast pairing state, press the name M09-BT2, after connection the red light turns off.
4. DPI: Each time the DPI adjustment button is pressed, the resolution can be changed to 1200-2400-3200 DPI. The default is 2400DPI.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Transmission Distance: 10m
Dimensions: 110*63*30mm

Usage

Function Instructions
1. Power On/Off: Toggle power switch to "ON" position, the bottom red light is on, blinks once then turns off, after connection the red light is constantly on. The product has a memory function, when turning on again, the mode used in the last time is on.
2. 2.4G Connection: Press the mode switch button to switch to 2.4G mode, 2.4G red indicator light blinks, waiting for pairing. Plug the mouse receiver into the device, for the first time to use pairing is automatically done, after connection the red light turns off.
3. BT Connection: M09-BT1: press the mode button to switch to BT1 mode, BT1 green indicator light blinks and enters fast pairing state, press the name M09-BT1, press the mode button to switch to BT2 mode, BT2 blue indicator light blinks and enters fast pairing state, press the name M09-BT2, after connection the red light turns off.
4. DPI: Each time the DPI adjustment button is pressed, the resolution can be changed to 1200-2400-3200 DPI. The default is 2400DPI.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Transmission Distance: 10m
Dimensions: 110*63*30mm

Usage

Function Instructions
1. Power On/Off: Toggle power switch to "ON" position, the bottom red light is on, blinks once then turns off, after connection the red light is constantly on. The product has a memory function, when turning on again, the mode used in the last time is on.
2. 2.4G Connection: Press the mode switch button to switch to 2.4G mode, 2.4G red indicator light blinks, waiting for pairing. Plug the mouse receiver into the device, for the first time to use pairing is automatically done, after connection the red light turns off.
3. BT Connection: M09-BT1: press the mode button to switch to BT1 mode, BT1 green indicator light blinks and enters fast pairing state, press the name M09-BT1, press the mode button to switch to BT2 mode, BT2 blue indicator light blinks and enters fast pairing state, press the name M09-BT2, after connection the red light turns off.
4. DPI: Each time the DPI adjustment button is pressed, the resolution can be changed to 1200-2400-3200 DPI. The default is 2400DPI.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Transmission Distance: 10m
Dimensions: 110*63*30mm

Usage

Function Instructions
1. Power On/Off: Toggle power switch to "ON" position, the bottom red light is on, blinks once then turns off, after connection the red light is constantly on. The product has a memory function, when turning on again, the mode used in the last time is on.
2. 2.4G Connection: Press the mode switch button to switch to 2.4G mode, 2.4G red indicator light blinks, waiting for pairing. Plug the mouse receiver into the device, for the first time to use pairing is automatically done, after connection the red light turns off.
3. BT Connection: M09-BT1: press the mode button to switch to BT1 mode, BT1 green indicator light blinks and enters fast pairing state, press the name M09-BT1, press the mode button to switch to BT2 mode, BT2 blue indicator light blinks and enters fast pairing state, press the name M09-BT2, after connection the red light turns off.
4. DPI: Each time the DPI adjustment button is pressed, the resolution can be changed to 1200-2400-3200 DPI. The default is 2400DPI.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Transmission Distance: 10m
Dimensions: 110*63*30mm

Usage

Function Instructions
1. Power On/Off: Toggle power switch to "ON" position, the bottom red light is on, blinks once then turns off, after connection the red light is constantly on. The product has a memory function, when turning on again, the mode used in the last time is on.
2. 2.4G Connection: Press the mode switch button to switch to 2.4G mode, 2.4G red indicator light blinks, waiting for pairing. Plug the mouse receiver into the device, for the first time to use pairing is automatically done, after connection the red light turns off.
3. BT Connection: M09-BT1: press the mode button to switch to BT1 mode, BT1 green indicator light blinks and enters fast pairing state, press the name M09-BT1, press the mode button to switch to BT2 mode, BT2 blue indicator light blinks and enters fast pairing state, press the name M09-BT2, after connection the red light turns off.
4. DPI: Each time the DPI adjustment button is pressed, the resolution can be changed to 1200-2400-3200 DPI. The default is 2400DPI.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Tension Nomiale : 1.5V
Courant Nominal : 30mA
Nom d'Appareil : M09-BT1, M09-BT2
Poids Net : Environ 49g

Functions

Function Instructions
1. Marche/Arrêt: Basculez l'interrupteur d'alimentation en position « ON », le voyant rouge inférieur s'allume, dégarez une fois puis répétez, après la connexion, le voyant rouge reste constamment allumé. Le bouton est donc une fonction de mémoire, lorsque l'on est rallumé, il utilise la dernière fonction activée.
2. Connexion 2.4G: Appuyez sur le bouton de changement de mode pour passer en mode 2.4G, le voyant rouge 2.4G clignote, en attendant la connexion. —Réorienter ou déplacer la réception antenne.
—Connexion du périphérique dans un autre endroit.
—Consultez le détaillé ou un technicien radio/télévision pour l'aide.
3. Connexion BT: M09-BT1 : appuyez sur le bouton de mode pour passer en mode BT1, le voyant vert BT1 clignote et entre dans l'état d'appairage rapide, appuyez sur le nom « M09-BT1 », après la connexion le voyant rouge s'éteint.
M09-BT2 : appuyez sur le bouton de mode pour passer en mode BT2, le témoin lumineux bleu BT2 clignote et entre dans l'état d'appairage rapide, appuyez sur le nom « M09-BT2 », après la connexion, la lumière rouge s'éteint.
4. DPI: Chaque fois que l'on appuie sur le bouton de réglage DPI, la résolution peut être modifiée entre 1200-2400-3200 DPI. La valeur par défaut est de 2400 DPI.

IC Warning:

This device contains licence-exempt transmitters(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
(1) This device may not cause interference.
(2) This device must accept any interference, including interference that may cause undesired operation of the device.

WEEE Warning:

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.

Attention:

1. Ne exposez pas la batterie à la chaleur ou à des températures élevées, et évitez le contact avec des matériaux ou des liquides conducteurs.
2. Évitez les courts-circuits.
3. Ne pas démonter ou réparer le produit par vous-même.
4. Si le produit ne fonctionne pas normalement, veuillez contacter le service après-vente pour obtenir des instructions.

المحتوى

الماوس، جهاز الارسال، دليل المستخدم

وصف المنتج

المواصفات

مسافة ارسال: 10م
الجهد المطلوب: 1.5V
الجهد المطلق: 30mA
اللون الصافي: حوار 49 جرام

الاستخدام

اسكتشاف الأخطاء واصلاحها

1. انكم من توصيات المعايير الالكترونية، وتحتاج ملائمة المواد الموصولة إلى الأجهزة.
2. اجهزة الارسال والارسال المتسلسل، يرجى التحقق من توصيات المعايير.
3. تتم تجنب أو إصلاح المتطلبات المطلوبة.
4. اجهزة الارسال المتسلسل يمكن تطبيقها، يرجى الاتصال بقسم الدعم الفني على الموقع.

تحذير

1. اجهزة الارسال أو الارسال المتسلسل، يرجى التتحقق من توصيات المعايير.
2. اجهزة الارسال والارسال المتسلسل، يرجى التتحقق من توصيات المعايير.
3. تتم تجنب أو إصلاح المتطلبات المطلوبة.
4. اجهزة الارسال المتسلسل يمكن تطبيقها، يرجى الاتصال بقسم الدعم الفني على الموقع.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Transmission Distance: 10m
Dimensions: 110*63*30mm

Usage

Function Instructions
1. Power On/Off: Toggle power switch to "ON" position, the bottom red light is on, blinks once then turns off, after connection the red light is constantly on. The product has a memory function, when turning on again, the mode used in the last time is on.
2. 2.4G Connection: Press the mode switch button to switch to 2.4G mode, 2.4G red indicator light blinks, waiting for pairing. Plug the mouse receiver into the device, for the first time to use pairing is automatically done, after connection the red light turns off.
3. BT Connection: M09-BT1: press the mode button to switch to BT1 mode, BT1 green indicator light blinks and enters fast pairing state, press the name M09-BT1, press the mode button to switch to BT2 mode, BT2 blue indicator light blinks and enters fast pairing state, press the name M09-BT2, after connection the red light turns off.
4. DPI: Each time the DPI adjustment button is pressed, the resolution can be changed to 1200-2400-3200 DPI. The default is 2400DPI.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Transmission Distance: 10m
Dimensions: 110*63*30mm

Usage

Function Instructions
1. Power On/Off: Toggle power switch to "ON" position, the bottom red light is on, blinks once then turns off, after connection the red light is constantly on. The product has a memory function, when turning on again, the mode used in the last time is on.
2. 2.4G Connection: Press the mode switch button to switch to 2.4G mode, 2.4G red indicator light blinks, waiting for pairing. Plug the mouse receiver into the device, for the first time to use pairing is automatically done, after connection the red light turns off.
3. BT Connection: M09-BT1: press the mode button to switch to BT1 mode, BT1 green indicator light blinks and enters fast pairing state, press the name M09-BT1, press the mode button to switch to BT2 mode, BT2 blue indicator light blinks and enters fast pairing state, press the name M09-BT2, after connection the red light turns off.
4. DPI: Each time the DPI adjustment button is pressed, the resolution can be changed to 1200-2400-3200 DPI. The default is 2400DPI.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Transmission Distance: 10m
Dimensions: 110*63*30mm

Usage

Function Instructions
1. Power On/Off: Toggle power switch to "ON" position, the bottom red light is on, blinks once then turns off, after connection the red light is constantly on. The product has a memory function, when turning on again, the mode used in the last time is on.
2. 2.4G Connection: Press the mode switch button to switch to 2.4G mode, 2.4G red indicator light blinks, waiting for pairing. Plug the mouse receiver into the device, for the first time to use pairing is automatically done, after connection the red light turns off.
3. BT Connection: M09-BT1: press the mode button to switch to BT1 mode, BT1 green indicator light blinks and enters fast pairing state, press the name M09-BT1, press the mode button to switch to BT2 mode, BT2 blue indicator light blinks and enters fast pairing state, press the name M09-BT2, after connection the red light turns off.
4. DPI: Each time the DPI adjustment button is pressed, the resolution can be changed to 1200-2400-3200 DPI. The default is 2400DPI.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Transmission Distance: 10m
Dimensions: 110*63*30mm

Usage

Function Instructions
1. Power On/Off: Toggle power switch to "ON" position, the bottom red light is on, blinks once then turns off, after connection the red light is constantly on. The product has a memory function, when turning on again, the mode used in the last time is on.
2. 2.4G Connection: Press the mode switch button to switch to 2.4G mode, 2.4G red indicator light blinks, waiting for pairing. Plug the mouse receiver into the device, for the first time to use pairing is automatically done, after connection the red light turns off.
3. BT Connection: M09-BT1: press the mode button to switch to BT1 mode, BT1 green indicator light blinks and enters fast pairing state, press the name M09-BT1, press the mode button to switch to BT2 mode, BT2 blue indicator light blinks and enters fast pairing state, press the name M09-BT2, after connection the red light turns off.
4. DPI: Each time the DPI adjustment button is pressed, the resolution can be changed to 1200-2400-3200 DPI. The default is 2400DPI.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Transmission Distance: 10m
Dimensions: 110*63*30mm

Usage

Function Instructions
1. Power On/Off: Toggle power switch to "ON" position, the bottom red light is on, blinks once then turns off, after connection the red light is constantly on. The product has a memory function, when turning on again, the mode used in the last time is on.
2. 2.4G Connection: Press the mode switch button to switch to 2.4G mode, 2.4G red indicator light blinks, waiting for pairing. Plug the mouse receiver into the device, for the first time to use pairing is automatically done, after connection the red light turns off.
3. BT Connection: M09-BT1: press the mode button to switch to BT1 mode, BT1 green indicator light blinks and enters fast pairing state, press the name M09-BT1, press the mode button to switch to BT2 mode, BT2 blue indicator light blinks and enters fast pairing state, press the name M09-BT2, after connection the red light turns off.
4. DPI: Each time the DPI adjustment button is pressed, the resolution can be changed to 1200-2400-3200 DPI. The default is 2400DPI.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Transmission Distance: 10m
Dimensions: 110*63*30mm

Usage

Function Instructions
1. Power On/Off: Toggle power switch to "ON" position, the bottom red light is on, blinks once then turns off, after connection the red light is constantly on. The product has a memory function, when turning on again, the mode used in the last time is on.
2. 2.4G Connection: Press the mode switch button to switch to 2.4G mode, 2.4G red indicator light blinks, waiting for pairing. Plug the mouse receiver into the device, for the first time to use pairing is automatically done, after connection the red light turns off.
3. BT Connection: M09-BT1: press the mode button to switch to BT1 mode, BT1 green indicator light blinks and enters fast pairing state, press the name M09-BT1, press the mode button to switch to BT2 mode, BT2 blue indicator light blinks and enters fast pairing state, press the name M09-BT2, after connection the red light turns off.
4. DPI: Each time the DPI adjustment button is pressed, the resolution can be changed to 1200-2400-3200 DPI. The default is 2400DPI.

Content

Wireless keyboard *1, Receiver *1, User manual *1.

Product Structure

Diagram showing the physical structure of the mouse with numbered callouts for the left button (1), scroll wheel (2), right button (3), DPI button (4), battery compartment (5), receiver (6), mode indicator light (7), power switch (8), and mode switch button (9).

Specifications

Transmission Distance: 10m
Dimensions: 110*63*30mm

Usage

Function Instructions
1. Power On/Off: Toggle power switch to "ON" position, the bottom red light is on, blinks once then turns off, after connection the red light is constantly on. The product has a memory function, when turning on again, the mode used in the last time is on.
2. 2.4G Connection: Press the mode switch button to switch to 2.4G mode, 2.4G red indicator light blinks, waiting for pairing. Plug the mouse receiver into the device, for the first time to use pairing is automatically done, after connection the red light turns off.
3. BT Connection: M09-BT1: press the mode button to switch to BT1 mode, BT1 green indicator light blinks and enters fast pairing state, press the name M09-BT1, press the mode button to switch to BT2 mode, BT2 blue indicator light blinks and enters fast pairing state, press the name M09-BT2, after connection the red light turns off.
4. DPI: Each time the DPI adjustment button is pressed, the resolution can be changed to 1200-2400-3200 DPI. The default is 2400DPI.

主要配件

無線滑鼠*1 接收器*1 說明書*1

商品參數

額定電壓: 1.5V
額定電流: 30mA
藍牙配對名: M09-BT1 M09-BT2
商品尺寸: 110*63*30mm
商品淨重: 49g

功能操作介紹

功能 操作說明
1.