

HP

Model HSA-D003M, HAS-D003D Product Name Mouse/Dongle

Start guide for Mouse(Model HSA-D003M), Dongle(Model HSA-D003D)

- 1) Plug your dongle to USB port of PC (when user would like to applicable of 2.4G Short range device)
User can be applicable of Mouse Bluetooth when your PC (or notebook) used Bluetooth connectivity , the mouse also support Bluetooth BLE (Press 3 second for BLE pairing)
- 2) Using On/Off switch to power on/off for Mouse
- 3) Successfully operated

Connectivity	Dual mode: 2.4Ghz: 2.4G with USB-A dongle. BLE: TI BLE solution (connect to 3 hosts) The 2.4G / BT switch mechanism is by pressing the Paring / Mode select button.
Indicator light	There are four indicators for 2.4G / BT1 / BT2 / BT3 status. White (TBD) There is a dual color (white / Amber) LED for showing power (on/off), connection / pairing, and charging behavior.
Button	Left Key / Middle Key / Right Key / 2 Function keys on the left side. Function key: Last page / Next page Top button: : Switch resolution
Scroll	Accelerated scrolling: mechanical
Paring button	There are two functions on this button. Short Press (1 second) this button to switch 2.4 / BT1 / BT2 / BT3 mode. Press 3 second for BLE pairing during BLE mode.
Power on/off	Using On/Off switch to power on/off

8. 請提供各按鍵功能操作說明→ 中間編條按鍵/置中; 旁邊按鍵/上一頁, 下一頁; 底部開關/綠-打開; 另一關; 底部中間按鍵/配對用

Manufacturer	HP Inc.
Address	1501 Page Mill Road Palo Alto, CA 94304, USA
Country of Origin	China, USA

HP

Model HSA-D003M, HAS-D003D

Product Name Mouse/Dongle

Manufactured date,



CT:FAAAARRSSWWXXX

SS--> Supplier code

WW--> Week code

XXX--> Unique Sequence Identifier

FCC Statement :**Federal Communications Commission (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 of the device.

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment

15.105(b)

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.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

HP

Model HSA-D003M, HAS-D003D Product Name Mouse/Dongle

Industry Canada (IC) Statement

Canada, Industry Canada (IC)

This Class B digital apparatus complies with Canadian ICES-003 and RSS-247.

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Canada, avis d'Industry Canada (IC)

Cet appareil numérique de classe B est conforme aux normes canadiennes ICES-003 et RSS-247.

Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.

Canadian Notice (RF Exposure)

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. To comply with the Canadian RF exposure compliance requirements, this device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

Avis Canadien

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. Pour se conformer aux exigences de conformité RF canadienne l'exposition, cet appareil et son antenne ne doivent pas être co-localisés ou fonctionnant en conjonction avec une autre antenne ou transmetteur.

BSMI and NCC Caution

根據 NCC 低功率電波輻射性電機管理辦法 規定:	
第十二條	經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。
第十四條	低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前項合法通信，指依電信法規定作業之無線電通信。 低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

警告

**如果更換不正確之電池型式會有爆炸的風險
請依製造商說明書處理用過之電池**

**RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS**

1. CE EMC/RF/EMF must comply with latest standard
2. Operating temperature
0 degree C ~ 45 degree C
3. Altitude of operation
Up to 3000m

#5 第五分類: 其他一般配件類產品**#5 Group of products: Other accessories that do not have an outstanding function****包含產品類別: 鍵盤, 滑鼠, 電源供應器, 充電器, 無線影音訊號收放裝置****Mouse, keyboard, power supply, battery charger, wireless video module, video ingest module**

限用物質及其化學符號 Restricted substances and their chemical symbols						
單元 Unit	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr⁺⁶)	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
電路板 Circuit board	—	○	○	○	○	○
外殼 Shell	—	○	○	○	○	○
金屬結構件 Metal part	—	○	○	○	○	○
線材 Cable	—	○	○	○	○	○
<p>備考 1: “超出 0.1wt%” 及 “超出 0.01wt%” 係指限用物質之百分比含量超出百分比含量基準值。 Note 1: “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.</p> <p>備考 2: “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。 Note 2: “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.</p> <p>備考 3: “—” 係指該項限用物質為排除項目。 Note 3: “—” indicates that the restricted substance corresponds to the exemption.</p>						

若要存取產品的最新使用指南或手冊, 請前往 <http://www.hp.com/support>。選取**搜尋您的產品**, 然後依照畫面上的指示繼續執行。

To access the latest user guides or manuals for your product, go to <http://www.hp.com/support>. Follow the on-screen instructions to find your product, and then select **User Guides**.

Start Anleitung für Maus (Modell HSA-D003M), Dongle (Modell HSA-D003D)

1) Schließen Sie Ihren Dongle an den USB-Anschluss des PCs an (wenn der Benutzer ein 2,4G-Gerät mit kurzer Reichweite verwenden möchte)

Benutzer kann von Maus Bluetooth anwendbar sein, wenn Ihr PC (oder Notizbuch) Bluetooth Verbindung verwendete, unterstützt die Maus auch Bluetooth BLE (drücken Sie 3 Sekunden für BLE-Paarung)

2) Verwenden des Ein / Aus-Schalters zum Ein- / Ausschalten der Maus

3) Erfolgreich betrieben

Konnektivität	Dual-Modus: 2,4 Ghz: 2.4G mit USB-A-Dongle. BLE: TI BLE-Lösung (Verbindung zu 3 Hosts) Der 2.4G / BT-Schaltermechanismus wird durch Drücken der Auswahltaste für die Auswahl / Auswahl der Betriebsart aktiviert.
Kontrollleuchte	Für den 2.4G / BT1 / BT2 / BT3-Status gibt es vier Indikatoren: Weiß (TBD) Es gibt eine zweifarbige LED (weiß / gelb) zum Anzeigen der Stromversorgung (ein / aus), Verbindung / Pairing und Ladeverhalten.
Knopf	Linke Taste / Mittlere Taste / Rechte Taste / 2 Funktionstasten auf der linken Seite. Funktionstaste: Letzte Seite / Nächste Seite Schaltfläche oben:: Auflösung wechseln
Blättern	Beschleunigtes Scrollen: mechanisch
Pairing button	There are two functions on this button. Short Press (1 second) this button to switch 2.4 / BT1 / BT2 / BT3 mode. Press 3 second for BLE pairing during BLE mode.
Ein- / Ausschalten	Ein- / Ausschalter zum Ein- / Ausschalten verwenden

HP

Model HSA-D003M, HAS-D003D Product Name Mouse/Dongle

(a) frequency band(s) in which the radio equipment operates;

	2408 – 2474 MHz (for SRD)
Operating Frequency	2402-2480 MHz (for BLE)

(b) maximum radio-frequency power

Product Type	Mouse (BLE)
Brand	HP , HP Inc.
Model	HSA-D003M
	Especified
Specifications	
Apparent Radiated Power (dBm)	-4.98 dBm 0.321366mW

Product Type	Mouse (2.4G)
Brand	HP , HP Inc.
Model	HSA-D003M
	Especified
Specifications	
Apparent Radiated Power (dBm)	-9.43 dBm 0.114025mW

Product Type	Dongle
Brand	HP , HP Inc.
Model	HSA-D003D
	Especified
Specifications	
Apparent Radiated Power (dBm)	-17.62 dBm 0.017298mW

(c) accessories

- HSA-D003M is Mouse
- HSA-D003D is Dongle
- USB Cable for charge

(d) software

No specified software for application