

HP

Model AH0G/MH1GC/DHN0 Product Name Keyboard/Mouse/Dongle

Start guide for Keyboard (Model AH0G), Mouse(Model MH1GC), Dongle(Model DHN0)

- 1) Plug your dongle DHN0 to USB port of PC
- 2) Insert your AAA x2 to Mouse MH1GC
- 3) Turn functional indicator to Green on side of product
- 4) successfully operated

키보드 (모델 AH0G)에 대한 가이드를 시작, 마우스 (모델 MH1GC) 동글 (모델 DHN0)

- 1) PC 의 USB 포트에 동글 DHN0 를 연결
- 2) 마우스 MH1GC 로 AAA × 2 를 삽입
- 3) 제품의 측면에 녹색에 기능 표시를 돌려
- 4) 성공적으로 운영

Iniciar la guía para el teclado (Modelo AH0G), ratón (Modelo MH1GC) dongle (Modelo DHN0)

- 1) Conecte su DHN0 dongle al puerto USB del PC
- 2) Inserte su x2 AAA para ratón MH1GC
- 3) Activar indicador funcional a verde en el lado del producto
- 4) operado con éxito

Comece guia para teclado (Modelo AH0G), Mouse (Modelo MH1GC) dongle (Modelo DHN0)

- 1) Ligue o seu DHN0 dongle à porta USB do PC
- 2) Insira o seu x2 AAA para mouse MH1GC
- 3) Ligue indicador funcional para verde no lado do produto
- 4) operado com sucesso

HP

Model

AH0G/MH1GC/DHN0

Product Name

Keyboard/Mouse/Dongle

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.

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.

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

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 must comply with EN55022/55032/EN55024 latest std.
2. Operating temperature
-5 degree C ~ 55 degree C
3. Altitude of operation
Up to 3000m

HP

Model AH0G/MH1GC/DHN0 Product Name Keyboard/Mouse/Dongle

4. for Brazil :

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.



5. for Argentina

AH0G CNC ID was **CNC** ID: XX-XXXXX
MH1GC CNC ID was **CNC** ID: XX-XXXXX
DHN0 CNC ID was **CNC** ID: XX-XXXXX

Mexico

“La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.”

商品名稱及型號及額定電壓電流:

商品名稱: 無線電鍵盤組

Model (型號): AH0G, MH1GC, DHN0

Rating(額定電壓電流): 5Vdc ,300mA (for AH0G)

3Vdc, 100mA (for MH1GC)

5Vdc, 100mA (for DHN0)

產品(AH0G, MH1GC, DHN0)操作內容

- 1) 將接收器(DHN0)連接於 USB 插槽
- 2) 無線鍵盤(LH0G) 側面功能開關切至綠色
- 3) 無線滑鼠(MH1GC) 背面功能開關切至綠色
- 4) 開始使用無線電鍵盤組

產品(LH0G, DHN1)有那些連接埠

- 1) LH0G 是無線鍵盤,產品本體包含一個 USB 連接埠, 此 USB 連接埠可以接至電腦 USB 孔做鍵盤充電
- 2) DHN1 是無線鍵盤組的接收器,產品本體包含一組 USB 連接埠
- 3) MH1GC 是無線滑鼠,產品本體不包含任何連接埠

HP

Model AH0G/MH1GC/DHN0 Product Name Keyboard/Mouse/Dongle

製造商資訊:

公司名 : Darfon Electronics (Suzhou) Co., Ltd.

公司住址 : 99, Zhu Yuan Road, New District, Suzhou, JiangSu, China

聯絡人: : Gina Xu

電話: : 0512-88188800-1520 ext 2529

For AH0G

If a key is held down for more than 4-5 minutes, then assume a stuck key.

The firmware will need to ignore the stuck key and periodically scan the key to see if the stuck key condition remains. If the stuck key condition remains, then continue ignoring the key. If the key is no longer stuck, then resume normal keyboard scanning operations.

如果一個鍵被按下超過 4-5 分鐘，然後認定為卡住按鍵。

鍵盤將需要忽略按鍵，並定期掃描，以便檢視卡住按鍵是否仍然存在。如果卡住的按鍵條件仍然存在，然後繼續忽略的按鍵。如果不再被卡住，然後恢復正常的鍵盤掃描操作。

키가 이상 4-5 분 동안 누르고 경우, 스택 키를 가정합니다.

펌웨어는 붙어 키를 무시하고 주기적으로 조건이 붙어 키를 남아 있는지 확인하기 위해

키를 스캔해야합니다. 스택 키 상태가 지속되면, 다음 키를 무시하고 계속합니다. 키가

더 이상 걸린 경우, 통상의 키보드 스캐닝 작업을 재개하지 않는다.