



ONE  Mini

World's First
Inductive Keyboard



Redefining Analog Keyboard

User Manual

目錄

繁體中文	1
Ducky One X Mini 規格	1
Ducky One X Mini Fn 功能	2
Ducky One X Mini 連線方式	3
English	4
Ducky One X Mini Specs	4
Ducky One X Mini Fn Function	5
Ducky One X Mini Connection function	6
FCC Warning	7

Ducky One X Mini

繁體中文

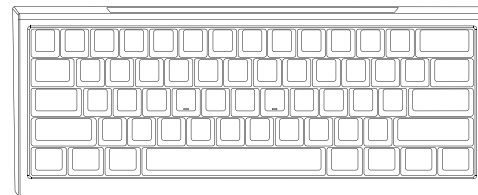
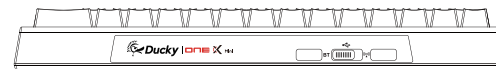
型號: DKON2461AST3
DKON2461IST3

- 結構: 機械式結構
- 軸: AI 電感軸
- 鍵帽材質: PBT
- 印字技術: 二色成型
- 產地: 中國

60%

- 尺寸: 310 x 125 x 40 mm
- 重量: 900g

確切規格每個地區可能會有所不同，詳細請詢問各地代理商。



Fn功能

Fn +	Q	=	BT 模式 01
	W		BT 模式 02
	E		BT 模式 03
	R		BT 模式 04
	Enter		最小化所有視窗並靜音
	B		按住可查看電池狀態
	Right Win		Fn 鍵鎖定/解鎖


- 查看電池狀態時(1 亮起 = 10% , 1+2 亮起 = 20% , 以此類推)
- 按住兩個 Win 鍵五秒即可恢復原廠設定。

無線2.4G 配對方式


Fn+T 長按5秒後，T 燈光閃爍加快，重新插拔2.4G接收器配對，成功配對後T會呈現恆亮。

連線方式

有線模式

- 將連線模式選擇開關切換至  模式
- 使用隨附的 Type-C® 連接線將鍵盤連接到 PC

2.4GHz模式

- 將連線模式選擇開關切換至  模式
- 將隨附的 2.4 GHz 無線轉接器連接到 PC

BT模式

- 將連線模式選擇開關切換至 **BT** 模式
- 按 Fn + Q/W/E/R 選擇所需的配對的主機
- 按住 Fn + Q/W/E/R 三秒開始配對
- 開啟裝置上的 BT 連接
- 請按照裝置上的配對說明進行操作
- 出現提示時在鍵盤上輸入配對密鑰

Note : For customization, please access the customization software at <https://fn.duckychannel.com.tw>

Ducky One X Mini

English

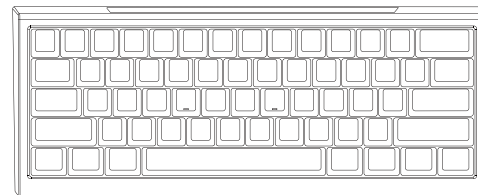
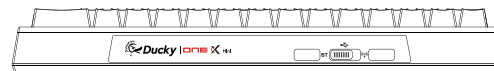
Model: DKON2461AST3
DKON2461IST3

- Type : Mechanical Keyboard
- Switch : AI Switch
- Keycap Material : PBT
- Printing Method: Double-Shot or
Laser engraved or Dye-Sublimation
- Origin Of Production: China

60%

- Size: 310 x 125 x 40 mm
- Weight: 900g

For more information on the specs
and details of our keyboards,
please contact the distributor for
your region.



Fn Function

Fn +	Q	=	BT1 device
	W		BT2 device
	E		BT3 device
	R		BT4 device
	Enter		minimize all windows and mute audio
	B		Hold to see battery status
	Right Win		Fn key lock/unlock


- Hold to see battery status (1 lights up = 10%, 1+2 lights up = 20%, etc.)
- Hold both Win keys for five seconds for factory reset.

Wireless 2.4G pairing method


After pressing and holding Fn+T for 5 seconds, the T light will flash faster. Re-plug and unplug the 2.4G receiver for pairing. After successful pairing, T will remain on.

Connection function

Wired mode

- Switch the connection mode selector switch to the  mode
- Connect the keyboard to a PC with the included Type-C® cable

2.4 GHz mode

- Switch the connection mode selector switch to the  mode
- Connect the included 2.4 GHz wireless dongle to a PC

BT mode

- Switch the connection mode selector switch to the **BT** mode
- Press Fn + Q/W/E/R to select your desired pairing host
- Press and hold FN + Q/W/E/R for three seconds to start pairing
- Turn on the BT connection on your device
- Follow the pairing instruction on your device
- Input the pairing passkey on the keyboard when prompted

Note : For customization, please access the customization software at <https://fn.duckychannel.com.tw>

FCC Warning

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.

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.

ONE X World's First
Inductive Keyboard
Redefining Analog Keyboard



www.duckychannel.com.tw