



# Home » Ducky » Ducky DKON2161ST One X Mini Wireless Redefining Analog Keyboard User Manual ₹

## Contents [ hide ]

- 1 Ducky DKON2161ST One X Mini Wireless Redefining Analog Keyboard
- 2 Product Information: Ducky One X Mini
- 3 Fn Layout
- 4 Fn Function
- 5 Connection Function
- 6 Ducky Software
- 7 FAQ
- 8 Documents / Resources
  - 8.1 References



# Ducky DKON2161ST One X Mini Wireless Redefining Analog Keyboard



**Product Information: Ducky One X Mini** 

# **Specifications**

• Connection: Wireless 2.4 GHz dongle, Bluetooth

• Layout: Compact

• Fn Functions: Customizable

• Software: Ducky Software for customization

# **Ducky One X Mini**

## Model Ducky One X Mini Wireless

• Type:Mechanical Keyboard

• Switch:Inductive switches

• Keycap Material:PBT

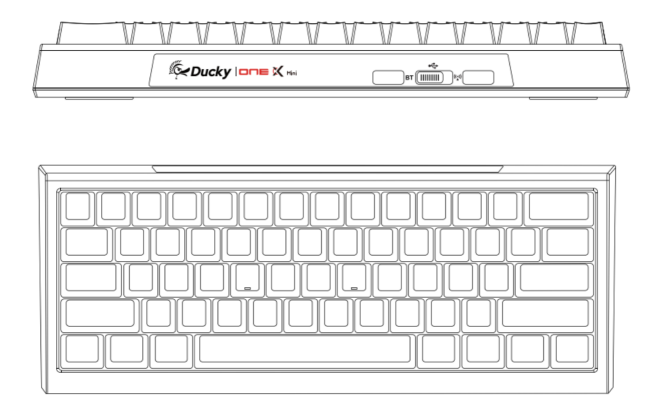
• Printing Method:Double-Shot or Dye-Sublimation

• Origin of Production:China

#### 60%

• Size 310 x 125 x 40 mm

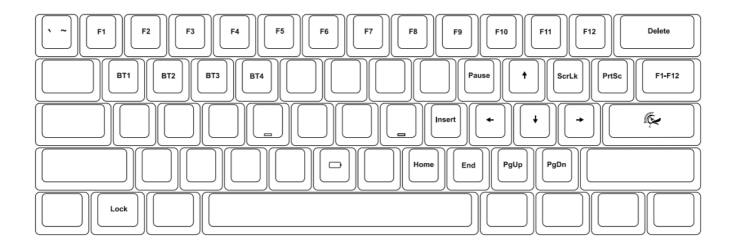
• Weight: 895g



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

# **Fn Layout**

The Fn layout allows for additional functions when used in combination with the Fn key.



## **Fn Function**

Fn +	Q		BT1 device
	W		BT2 device
	E		BT3 device
	R	_	BT4 device
	Enter	_	Minimize all windows and mute audio
	В		Hold to see battery status
	Left Win		Enable / Disable Left Windows Key Function
	Right Win		Enable / Disable Right Windows Key Function

- 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 to the mode
- Connect the keyboard to a PC using the included Type-C® cable

#### 2.4 GHz mode

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

#### BT mode

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

# **Ducky Software**



Note: For customization, please access the customization software at <a href="http://duckyhub.io">http://duckyhub.io</a>

www.duckychannel.com.tw

#### **FAQ**

- How do I customize the Fn functions on my Ducky One X Mini?
   To customize Fn functions, use the Ducky Software available at duckyhub.io. You can assign different actions to specific Fn key combinations.
- Can I use the Ducky One X Mini wirelessly?
   Yes, you can use the Ducky One X Mini wirelessly by connecting the included 2.4
   GHz wireless dongle to your PC and following the pairing instructions.

# **Documents / Resources**



<u>Ducky DKON2161ST One X Mini Wireless Redefining Analog Keyboard</u> [
<u>pdf</u>] User Manual

DKON2161ST One X Mini Wireless Redefining Analog Keyboard, DKON2 161ST, One X Mini Wireless Redefining Analog Keyboard, Wireless Redefining Analog Keyboard, Redefining Analog Keyboard, Analog Keyboard

#### References

- User Manual
- Ducky
- Analog Keyboard, DKON2161ST, DKON2161ST One X Mini Wireless Redefining Analog Keyboard Ducky, One X Mini Wireless Redefining Analog Keyboard, Redefining Analog Keyboard, Wireless Redefining Analog Keyboard

# Leave a comment

Your email address will not be published. Required fields are marked \*

Comment \*

Name

Email

Website

 $\hfill\square$  Save my name, email, and website in this browser for the next time I comment.

**Post Comment** 

#### Search:

e.g. whirlpool wrf535swhz

Search

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.