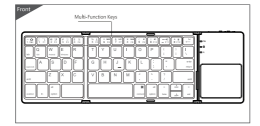
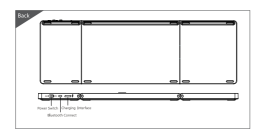
MK-B100

Three Layer Folding Touchpad Keyboard User's Manual

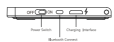




Compatible System

Win /iOS /Android

Bluetooth pairing connection



Please turn on the power at the side of the keyboard, blue lights up, press the Bluetooth connection button, blue light will twinkle and into the match mode quickly.



Open the tablet PC setting "Bluetooth" into searching and pairing state.



You will find the "Nugens MK-B100" and click to next step.



According the table PC tips to input the correct password then click



There have a tip for connecting successfully, you can use your keyboard comfortably

After connecting successfully the next time you don't need match code, just open the Bluetooth keyboard power switch and the tablet PC "Bluetooth". The BT keyboard will search the device

Product features

IOS/Android		Windows	
Fn+	Corresponding function	Fn+Shift	Corresponding function
~ 🖒 • Esc	Return to Desk	~ 🖒 \ Esc	Home
! Q 1 F1	Search	! Q 1 F1	Search
@ M 2 F2	Select	@ 10 2 F2	Select
# D 3 F3	Сору	# 😡 3 F3	Сору
\$ 🖺 4 F4	Stick	\$ 🖫 4 F4	Stick
% & 5 F5	Cut	% ¾ 5 F5	Cut
∧ I 44 6 F6	Pre-Track	∧ I 44 6 F6	Pre-Track
& ►II 7 F7	Play/Pause	& ►II 7 F7	Play/Pause
* ►►I 8 F8	Next	* ►►I 8 F8	Next
(◀ 9 F9	Mute	(◀ 9 F9	Mute
) ◄) 0 F10	Volume-) ∢) 0 F10	Volume-
— 4 8 — F11	Volume+	— 4 8 — F11	Volume+
+ B = F12	Lock	+ ≜ = F12	Lock
		Space	Left Mouse key

ugens www.NugensTech.com

Technical Specifications

Keyboard size: 304.5X97.95X8mm(Open) Use touchpad the working current: <8.63mA

Touchpad size: 54.8X44.8mm Use key the working current: <3mA

Standby current: 0.25mA Weight: 197.3g

Working distance: <15m Sleep current: 60µA

Lithium battery capacity: 140mAh

Working voltage: 3.7V Awaken way: Arbitrarily key to awaken

Status Display LED

- Connect : Open the power switch, blue lights up, press the connect button, blue light twinkles.
- Charging: Indicator light will be on red, after fully charging, the light crush out.
- Low Voltage Indication : When the voltage is below 3.3 V, red light twinkles.

Remarks: In order to prolong the life span of the battery, when you do not use the keyboard for a long time, please switch off the power

Troubleshooting

Please contact the after-sales service.

It is forbidden to reproduce any part of this quick start guide without the permission of seller.

Safety instructions

Do not open or repair this device, Do not use the device in a damp environment. Clean the device with a dry cloth.

The device is provided with one-year limited hardware warranty from the purchase day.

Keyboard Maintenance

- 1.Please keep the keyboard away from liquid or humid environment, saunas, swimming pool, steam room and don't let the keyboard get
- ${\it 2.Please don't expose the keyboard at too high or too low temperature}$
- 3.Please don't put keyboard under sun for a long time.
- 4. Please don't put keyboard close to the flame, such as cooking stoves, candles or fireplace.
- 5. Avoid sharp objects scratching products, timely to recharge products to ensure the normal use

FAQ

- 1. The tablet PC can't connect the BT keyboard?
- 1) At first check the BT keyboard is into match code state, then open the table PC Bluetooth searching.
- 2) Checking the BT keyboard Battery is enough, the battery low is also lead to can't connect, you need charge.
- 2.The keyboard indication light always flashing when use?
- $Key board\ indication\ always\ flashing\ when\ use, is\ means\ the\ battery\ will$ be no power, please charge the power as soon as possible.
- 3. The table PC display BT keyboard is disconnect?
- The BT keyboard will into dormant to save the battery after some time later no use; press any key the BT keyboard will be awaken and working.

Warranty Card

User information

Company or personage full name

Contact address_



Touchpad Functions



One finger click –left mouse



wo finger click- right wo finger stretch

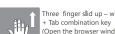
hree finger slid/right

slid the left- Active

window switch









Three finger slid down -Win+D combination key(return back to

Note: no touchpad function for the device under the IOS system



......