# User Manual for keyboard PC

- 1.brief introduction
- 2.keyboard pc feature
- 3.direction for use
  - Indicator led color
  - Power on, power off, sleep
  - How to use
  - Button function
- 4.keyboard pc parameter
- 5.keyboard pc maintenance

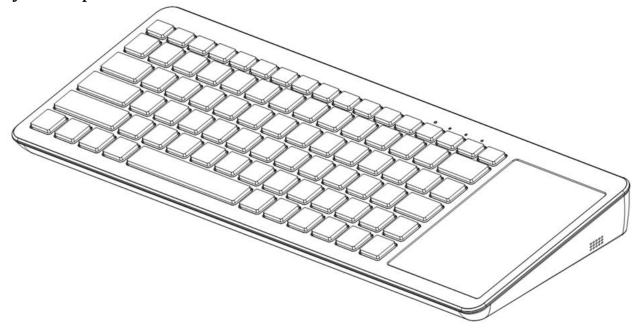
# 1 brief introduction

This product is a keyboard computer, use intel Z3735F quad core CPU, 2GB RAM, 32GB ROM,

support extra TF card 32GB, support Android/WIN 10 double OS. With keyboard, touchpad, two

speakers inside. Has HDMI/VGA port.

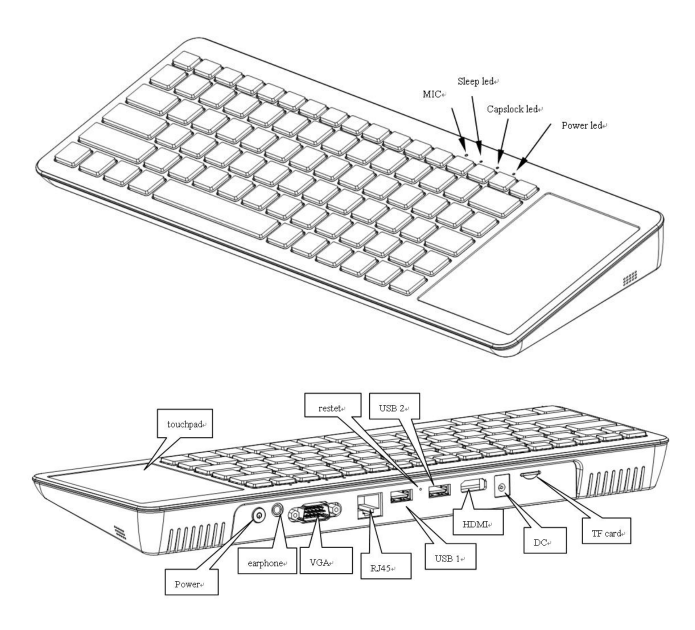
### 2 keyboard pc feature



1>keyboard pc is portable and light, easy to carry.

2>keyboard pc with touchpad inside, easy to use.

# 3 direction for use



### **Indicator led color**

1> power led yellow

2>capslock led yellow

3>sleep led yellow

#### Power on/power off/sleep

1>long press Power button 3 seconds, power led on, indicate start power on

2>long press Power button 3 seconds, appear a "slip to power off" dialog, follow the steps to power off

3>short press Power button start sleep mode, short press power button again to wake up.

#### How to use

1>DC port connect 5V/2A power adapter

2>VGA or HDMI port connect display device. (VGA not support plug and play)

3>Long press Power button 3 seconds power led on, keyboard pc start power on

4>Sleep led and Power led will be yellow when the PC is sleep

5>USB port is standard 2.0USB port, can connect mouse, U disk, hard disk.

6>If meet computer crash, do not pull up power adapter, try press reset button to reboot computer

7>Pls note that touchpad for keyboard pc only owns "Confirm" function, if you need to realize traditional mouse function please connect mouse to USB port.

#### **Key functions**

Combination keys	functions
FN+F1	Sleep
FN+F2	previous
FN+F3	Play/pause
FN+F4	next
FN+F5	projection
FN+F6	Volume off
FN+F7	Volume -
FN+F8	Volume +

FN+F9 Touchpad off

FN+F10 Airplane mode

FN+↑ PgUp

FN+↓ PgDn

FN+← Home

 $FN+\rightarrow$  End

# 4 keyboard pc parameter

Model No.	SRKPC1
CPU	intel baytrail-t z3735fO
core	Quad cores
CPU frequency	1.33GHz (Max 1.83GHz)
RAM	2GB DDR3L
ROM	32GB
OS	Android/WIN10
Extra TF card	Support 32GB
Max resolution	1920*1080
Muti-point touch	Multi-point touch
WIFI	support
Bluetooth	Bluetooth 4.0
speaker	yes
Inside Mic	yes
keyboard	82 keys
adapter	5V/2A
material	ABS+PC
Product size	321.5*115*27.3 mm
Net weight	480g

# 5 keyboard maintenance

1>Do not put your keyboard pc under the liquid conditions or get wet in the rain, such as using nearby the bathtub, sink, sauna, swimming pool or steam room.

2>Please use the machine water do the cleaning, avoid using pure water to wash directly.

- 3> Do not expose your keyboard pc under too high or too low temperature conditions.
- 4> Do not expose your keyboard pc to direct sunlight for long time.
- 5> Do not put your keyboard pc close to open fire, such as cooking stores, candles or fireplace.
  - 6> Avoiding using sharp objects scratching the keyboard pc.

Note: 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.

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.