

## Electrical

1Bluetooth standard interface	3.0	8time:72Hour
2distance:10M		9 charging: 5 hours
3Voltage:3.3-4.2V		10capacity150mA
4current:<4.5mA		11 charging: External USB standard port 5V charging
5current:<10uA		12 button:78
6current:<80mA		13 Button life: 1 million

## Keyboard function

### 1. Bluetooth Keyboard

#### 2. match code

- Enter the code mode
  - ◆ Code key 2s into the code
  - ◆ The code dwell time is 3min
- Exit the code
  - ◆ Successfully exited
  - ◆ The code fails to enter deep sleep

#### 3. Status light

- Blue Power light stays on for 2-3s
- Blue Bluetooth lamp 1Hz flash 3min
- Blue CAPS light indicates case status
- When the voltage is lower than about 3.3V, the blue Power light flashes 2 times with an interval of 1 second, and then flashes 2 times again, indicating that the battery voltage is low,
- During charging, the red Charge light is on, when charging is complete, the red Charge light is off;
- When the voltage is lower than the shutdown voltage of about 3V, the keyboard will automatically disconnect from the Host, and then enter deep sleep (drop mode)

#### 4. hibernate

- first level dormancy
  - ◆ No action for 3s to enter the first level of sleep
  - ◆ Support key to wake up
  - ◆ deep sleep
  - ◆ No action for 15 minutes into deep sleep

#### 5. special function keys

- N fn combination with blue silk screen, that is, the function of realizing blue silk screen
- Fn+Q, Fn+W, Fn+E, switch toAndroid、Windows an IOSsystem.
- The first line of blue silk screen has two lines, of which the upper line is the function of Android and IOS system, namely home page, return, search, select all, copy, paste, cut, previous song, play/pause, next song, volume -, volume +, lock screen function, the following one is the function of Windows system, which is the function of exit, F1 to F12. Fn+Left Home, Fn+Up
- Fn+Space to switch languages on Samsung or IOS systems.

## Bluetooth keyboard connection operation steps

1. Turn the power button of the keyboard to the "ON" position, the power indicator light will be on for 2-3 seconds, then off.



Press the "CONNECT" connection key of the keyboard, the Bluetooth connection indicator will flash, then the keyboard Bluetooth has been activated and can be connected to the tablet.

2. Turn on and unlock the tablet, and tap the tablet Settings icon.



3. Select "Bluetooth" in the "Settings" interface, enter the Bluetooth setting interface, click the Bluetooth switch and click "Search for devices".



4. The tablet will search for activated bluetooth devices, find the wireless keyboard signal, click this item to connect.



5. Enter the PIN pairing code displayed on the screen on the keyboard and press the "Enter" key to connect.



6. After the pairing is complete, the status of the wireless keyboard will show as "Connected".



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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction