| User Manual | Lighting description | c. When the light turns to slow flashing, press the | the indicator light goes out. After the remote control | | |
|--|---|---|---|---|--|
| Description | | button of your own remote control. | enters sleep mode, press any key to wake up the remote control to enter the normal working state. | | |
| | Receiver offline Flashes slowly | d. At this time, the air mouse will flash 3 times | Reset to Factory Settings | | |
| Power MIC | charging light is always on | quickly, which means that the IR learning of this button is successful. | Press <ok> + <left> together until the indicator</left></ok> | | |
| ON/OFF | Battery fully charged light off | e. Please repeat the above steps to complete the | flashes, then release the button. | | |
| | low battery Flash for 3 seconds | IR learning of the rest of the buttons. | Specifications Connection method: IR & 2.4g Hz RF | | |
| direction key Confirm | | Note: Complete the IR learning operation before plugging in the USB receiver | Wireless modulation method: GFSK | | |
| | Pairing of USB Receiver and Air Mouse | | Modulation frequency: 2.4~2.4835GHz Material: Plastic | | |
| | Normally, all air mouse have been paired with the USB receiver before sale, so the USB receiver can be | Voice Control Function | Battery type: 250mAh/3.7V lithium battery Machine | | |
| Home/ Return | used directly after plugged in. | Long press the voice button, then speak your command | Power consumption: 33mA Charging time: 1.5 hours | | |
| Menu = (=) (1) Volume+ | If the connection between the USB receiver and the air mouse is lost due to wrong operation during use, | Note: Only available after downloading Google | Standby power consumption: 26uA Number of buttons: 58 keys | | |
| | please connect according to the following method. | Assistant and Google voice search 🛄 狊 | Remote control distance: 3~4 inch | | |
| Air mouse - (3) (4) - Volume- | a. After inserting the USB receiver on the device, | Air Mouse Function | Charging port : TYPE–C Dimensions: 152.5×44×9.6MM | | |
| | keep the air mouse and the USB receiver within 2 inches, press and hold the <vol +=""> and <vol -=""></vol></vol> | Principle: The built-in 6-axis gyroscope can sense | Product net weight : 80±5g | | |
| | for 3 seconds, then the indicator light flashes 3 | the change of 360° direction and speed. Just wave the mouse in the air to precisely control the device | Support system: Android\Windows\Mac OS\Linux | | |
| | times quickly and then stays on, means that it has entered pairing mode | If the cursor speed is too fast or too slow, please | Note | | |
| | b. Subsequently, the indicator light will flash 3 | adjust it as follows. | 1. This product has a built-in lithium battery, and the charging input voltage is 5V. | | |
| | times quickly again and then turn off automatically. means pairing successfully | CPI Adjustment: | 2. If the remote control has not been used for a long | | |
| Esc(Q:W)[E2]R3]*4 Y5U6[T]; Gap-A1S0[D#]F5G5[HA36K* Shift \Z2[X>C]YB[N]:M;[2] | c. The indicator light does not flash within 30 | a. CPI has 4 gears. Default is the second gear. The bigger the gear, the faster | time or the battery is low, please use it after fully charging. | | |
| Shift \ Z < X > C · V · B · N · M · F | seconds, but turns off automatically, indicating that the pairing failed | b. Press and hold the <ok> button, and then press</ok> | 3. Please use the designated USB cable to charge | | |
| | Product Function | the <voi +=""> or <voi-> to adjust the moving</voi-></voi> | the remote control. Overcharging will shorten the | | |
| | Remote Function | speed of the cursor | battery life. | | |
| Fn Led indicator TYPE-C charging port | The air mouse is controlled by IR and RF. Without the | c. The indicator flashes 3 times quickly, which means that a gear has been adjusted | 4. Avoid using in extreme heat or cold, it will shorten battery life | | |
| | USB receiver plugged in, the front buttons are | ● Keyboard Function | 5. Please keep this product away from liquids, such | | |
| Back(partial) | controlled by IR (except the mouse and voice buttons). After plugging in, it's controlled by RF by | Use qwerty keyboard distribution. It conforms to the | as water | | |
| () Home & Back function | default. If you plug in the USB after completing IR learning, the front buttons will be controlled by IR | operating habits of most people. Press < Fn> to switch to numbers and symbols. | Package contains | | |
| Short press: Back | first. | Product Features | Air Mouse×1 Charging Cable×1 USB Receiver×1 User Manual×1 | | |
| Long press : Home page | Note: The power button is always controlled by IR | 1. Turn–over prohibition: | | | |
| Fn To switch punctuation | IR Learning Steps: a. Align your remote with the IR light of our air | For prevent the button from being pressed by | Thanks for reading | | |
| Fn light on: switch to red character input | mouse horizontally, keeping the distance within | mistake, only the function on the face-up side is allowed to be used, and the function on the | Any product questions, please feel free to contact us. We offer technical support. | | |
| Fn light off: switch to default state | 0.5 inches. | face-down side is prohibited from outputting. | we oner technical support. | | |
| Quickly input < www. com > character | b. Press and hold the button that you want to learn on the air mouse, and the light will continue to | 2. Sleep and Wake Up: When there is no operation on the remote control for | 115 | | |
| | flash rapidly. | 15 seconds, the air mouse enters sleep mode and | 05 | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| i l | 1 | | | | |
| | | | | 1 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

FCC Caution.

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.

CE Maintenance

1. Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

2. The product shall only be connected to a USB interface of version USB2.0.

3. EUT Operating temperature range: 0° C to 40° C .

4. The device complies with RF specifications when the device used at 0mm you're your body.

Declaration of Conformity

DTEN Inc hereby declares that thisRugged feature phone is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. In accordance with Article 10(2) and Article10(10), This product is allowed to be used in all EU member states.

CE