

DELTACO TB-504 Wireless Mini Keyboard with Touchpad User Manual

Home » DELTACO » DELTACO TB-504 Wireless Mini Keyboard with Touchpad User Manual

Contents

- 1 DELTACO TB-504 Wireless Mini Keyboard with Touchpad User **Manual**
- 2 How to connect the keyboard
- **3 SPECIFICATION**
- 4 Current and volt usage
- **5 Environment**
- **6 Gesture functionality**
- 7 Support
- 8 Read More About This Manual & Download PDF:
- 9 Documents / Resources
 - 9.1 References

DELTACO TB-504 Wireless Mini Keyboard with Touchpad User Manual



How to connect the keyboard

1. Turn on the (The LED will briefly be lit red, and then the LED will turn off)

The On/off switch is on the backside of the keyboard.

The keyboard will automatically go into pairing mode, and try to connect to the USB nano receiver.

2. Connect the USB nano receiver to an available USB-A The receiver should install itself automatically.

The keyboard should now automatically connect to the USB nano receiver.

- 3. If they don't connect, you can try the following:
- 4. Press and hold ESC+K. The LED will flash
- 5. Hold the keyboard within 20 cm of the USB nano The LED will turn off, indicating successful pairing. Try using the keyboard.
- 6. If it still does not connect, try turning off the keyboard for 5 minutes and try

Note: If the LED does not flash red when pressing ESC+K, it can be an indication of no battery.

SPECIFICATION

Keyboard switches: Membrane

Keys: 86 (+ Left and right mouse buttons) Required batteries: 2 x AAA (included)

LED: Indicates caps lock, low battery and pairing Power: On/Off Switch

Keystroke lifespan: 5 million

Compatibility: Windows 7/8/10, Mac OS X/macOS Key actuation force: 55+20gf

Material: ABS

Radio frequency: 2.400GHz-2.4835GHz Distance: Up to 10 meters

Data transfer rate: 1Mbps

Current and volt usage

Working voltage: 2.0-3.0V Pairing mode: Work current: <30mA

Work mode 1: Using the Touchpanel, current: 15mA@3V. Work mode 2: Using the keyboard, current: 5mA@3V. Stand-by mode 1: Using only the keyboard, current: 2mA@3V. Stand-by mode 2: Touch panel and keyboard

unused for 1 minute: 0.50mA@3V. Sleep mode: 40uA@3V

Environment

Work temperature: 5° C $\sim 50^{\circ}$ C Storage temperature: -20° C $\sim 65^{\circ}$ C Work humidity: $10\%^{\circ} \sim 90\%$ RH 25° C Storage

humidity: 5% ~ 95% RH 25°C

Gesture functionality

Gesture: Single-finger slide. Mouse equivalent: Move the mouse cursor. Gesture: Single tap Mouse equivalent: Left click at cursor location. Gesture: Two-finger slide (Horizontally or vertically) Mouse equivalent: Horizontal or vertical scroll with mouse wheel Gesture: Pinch-zoom on the touchpad with two fingers. Description: Pinch open to zoom in. Pinch close to zoom out. Key combinations FN+F2= Switch between applications FN+F3= Windows settings Q FN+F4= Search FN+F5= Open windows action center FN+F6= Enter computer lock screen ¬¬ FN+F8 = Start media player ► FN+F9 = Play FN+F10 = Stop ■ FN+F12 = Next FN+ HOME = Home FN+ END = End FN+ PgUp = Page Up FN+ PgDn = Page Down = Enable / Disable touch pad = Mute sound = Decrease volume = Increase volume

Disposal of electric and electronic devices EC Directive 2012/19/EU This product is not to be treated as regular household waste but must be returned to a collection point for recycling electric and electronic devices. Further information is available from your municipality, your municipality's waste disposal services, or the retailer where you purchased your product

= Backward = Forward More product information can be found at www.deltaco.se.

Read More About This Manual & Download PDF:

Documents / Resources



DELTACO TB-504 Wireless Mini Keyboard with Touchpad [pdf] User Manual

TB-504 Wireless Mini Keyboard with Touchpad, TB-504, Wireless Mini Keyboard with Touchpad, Wireless Mini Keyboard, Mini Keyboard, Keyboard

References

- aurdel.com/
- aurdel.com/compliance/
- Aurdel Distribuerer den allernyeste og bedste teknologi
- Aurdel Uusimman ja hienoimman tekniikan tukkuliike
- Aurdel Distributør av den nyeste og beste teknologien
- lo deltaco.se

Manuals+,