

tracer MEB-14789 2.4 G Wireless Keyboard with Touchpad **Instruction Manual**

Home » Tracer » tracer MEB-14789 2.4 G Wireless Keyboard with Touchpad Instruction Manual



Contents

- 1 tracer MEB-14789 2.4 G Wireless Keyboard with
- **Touchpad**
- 2 Trademarks
- 3 Power Switch
- 4 GHz wireless Keyboard Characteristics
- **5 Light Analysis**
- **6 Connecting Steps**
- 7 Maintenance tips
- 8 Energy-saving sleep mode
- 9 Safety Caution
- 10 Safety information
- 11 Troubleshooting
- 12 Specification
- 13 Documents / Resources
- **14 Related Posts**

TRACER

tracer MEB-14789 2.4 G Wireless Keyboard with Touchpad



May a little different with the final product, this may be the changes in the upgrade of our products; the product is subject to change without notice. The different of Accompanying items and any of the available acces-sories may be due to the different area.

Trademarks

All other trademarks are property of their respective owners. Package Contents:

Keyboard, USB receiver, User Manual. Getting Started Guide:

Power Switch

On/Off slider switch: slide switch ON or OFF to control the device power turn on or turn off.

GHz wireless Keyboard Characteristics

- 1. 2.4G wireless keyboard touchpad.
- 2. Suitable for All-IN-ONE computers, Laptops, Desktops, etc.
- 3. Supported power by 2pcs AAA batteries.

Light Analysis



Power indicator: Once keyboard power on, LED will flash red light. Bat-tery Low indicator: If battery is lower than 2.1V, LED will flash red light.

Caps / Caps Lock indicator

Press CapsLock key, LED will be light. Press it again, LED will be off.

Num / Number indicator

Press "Num" (or Fn+), LED will be light. Press them again, LED will be off.

Function Keys

Take Android and Windows as priority operation system, and IOS com-plementary operation system.

FN	Enhanced functions		iOS: Home	\$	iOS: Slideshow
Q	Search	- ö -/ 🌣	Decrease	Ö.	Increase
(Language/ Input switching		Virtual keyboard	<u> </u>	Lock
>>	Next track	≪	Previous track	►II	Play/Pause
◄ 1)	Volume up	■()	Volume down	◄ / ◄ ×	Mute
\triangle	Home	⊗	Media	$ldsymbol{\Psi}$	Android: Voice search
↔	Android: Back	- 00	Android: Desktop		Android: Application Menu
≡.	Android: Menu		Android: Taskbar		Andriod: Map iOS: Slideshow
✡	Settings	4	Windows: Home	<₽	Share
Ø2	Touch switch	IJ	Music		Device
\bowtie	E-mail	₩	Web browser		Calculator
	Сору	٦	Paste	Х	Cut
All	Select all	4	Screen shot	*	Favorite
	Projection	Z^{z}	Sleep	O .	Take pictures

Note: This table icon is for reference only, please refer to the actual product.

Connecting Steps

- 1. USB receiver connect to device's USB port.
- 2. Assembly 2 AAA batteries, switch power button to [ON] side.
- 3. [Power] indicator flashes red, then off. Connected successfully.

Note: In step 2, if fail to connect, press ESC+C (or Fn+C), forcing to enter pairing status.

- 1. Make sure that the adapter is not plugged into the computer's USB port,
- 2. Turn on the keyboard power, press ESC+C (or Fn+C) into the paired state, then the power light for the flash state.
- 3. Insert the adapter into the computer equipment interface of the device. After 1~3 seconds, the power indicator will be off and the pairing will be successful.

Fn+F-keys (the same color as Fn)

Provide shortcuts to useful functions, first press and hold the FN key; second, press the F-key you want to use. If the button has a dual func-tion key settings, press "FN+" for the shortcut function, another set of function keys by "FN+Shift+" can be.

Free touch, high precision touch pad.

Keyboard design has a high precision, are free to touch pad, the touch pad with the mouse single-click, double-click, wheel scroll button function such as a drag icon, mouse and keyboard dual function, convenient to operate, and convenient to carry.

Note: only under the Windows system can realize these functions; Unable to realize these functions under the Android, under the Android system can only implement simple mouse function. When working with Smart TV,

some features may be unavailable (depending on the software of the TV model used).

Finger gestures classification (only under Windows system can real-ize these functions; under the Android cannot achieve these functions)

Function	Finger action picture	Finger action
Move cursor		Slide your finger
Click once or Click twice		One/Two finger(s) click once or click twice
Scroll on parallel or vertical		Two fingers slide
Pop Chanrm Menu of Windows	Tu .	One finger slide to left
Close current window	(Ita	One finger slide down
Change to next window		One finger slide to right
Zoom in		Slide to two sides from center
Zoom out		Slide to center from two sides

Android System can achieve simple mouse function

Function	Mouse function	Finger gestures	Finger action
Move	Move cursor		Finger slide
Click touchpad once	Click touchpad once	V	One finger click
Click right key once	Click right key once	V	Two fingers click

Maintenance tips

- 1. When not in use for a long time, we suggest to close the keyboard power, to extend battery life.
- 2. When the power indicator flashes, replace the battery.

Energy-saving sleep mode

Keyboard's long-life battery lasts for several weeks of normal use. The keyboard will go into sleep mode if left on and not being used; press any key and wait a second or two to bring it out of sleep mode.

Safety Caution

- 1. Keep the item away from sharp objects.
- 2. Do not place heavy object on the keyboard.
- 3. Away from microwave items.
- 4. Do not force or distorted the keyboard.
- 5. Keep away from oil, chemical or other organic liquid, items.

Safety information

- Do not use the device contrary to its intended use.
- Do not operate the device when the housing is damaged.
- Do not submerge the device in water or other liquids.
- The device is not intended for small children, it has a receiver risk of choking.

Troubleshooting

- 1. Make sure the keyboard is on (the power indicator is shine).
- 2. Make sure the keyboard is in operating distance (within 10 meters).
- 3. Ensure the battery storage have power.

Specification

- Operating distance up to 10 meters
- · Modulation system: GFSK
- Operation voltage: 1.8~3.0V
- Keyboard Working current: 2.5mA
- Touchpad working: 4.0mA
- Standby current: 0.3~1.5mA
- Sleep current: <0.2mA
- Battery : AAA*2
- Keying force: 60±10g
- key life: 3 million strokes
- Operating temperature: -10 ~ +55°C
- Number of keys: 59 keys
- · Touchpad: Yes

The symbol of a crossed-out wheeled bin placed on electronic or electrical equipment, its packaging or accompanying documents means that the product may not be thrown out together with other waste. Used equipment may contain substances with toxic and carcinogenic properties, hazardous to human health and life, and poisoning the soil and groundwater. It is the user's responsibility to hand over the used equipment to a designated collection point for its proper processing.

For more information on recycling of electronic and electrical equipment, please contact your local authorities, waste disposal services and the place where you purchased this product. The household plays an important role in contributing to the reuse and recovery of secondary raw materials, including recycling, waste equipment. At this

stage, attitudes are formed that affect the preservation of the common good, which is a clean natural environment.

Producent:

Megabajt Sp. z o.o., ul. Rydygiera 8, 01-793 Warszawa

Documents / Resources



tracer MEB-14789 2.4 G Wireless Keyboard with Touchpad [pdf] Instruction Manual MEB-14789, 2.4 G Wireless Keyboard with Touchpad, MEB-14789 2.4 G Wireless Keyboard with Touchpad, Wireless Keyboard, Touchpad, Keyboard

Manuals+, home privacy