Manual

Wireless Keyboard

Hold [Fn] and press another key with an icon of the our to perform the function Pairing key
Hold [Fn] and press and hold [) simultaneously for

Hotkey lock

3 to 4 seconds to enter paring mode

Lock or unlock the 5 hotkeys. **Other (Fn) key combinations will not be locked.

When locked, you can use the hotkey functions without pressing [Fn].

You can perform operations such as adjusting the system's volume or playing music by holding the [Fn] key and pressing the corresponding key simultaneously.

*The function may not operate or operate differently depending on the environment.

On Windows, macOS, Chrome OS: Shows the homepage of the Web browser.
 On iOS/iPadOS, Android: Shows your home screen.

|◀◀ Previous track

This key skips to the previous track when playing music * When app is active

▶|| Play/pause

This key plays the media, such as music. Pressing it while the media is playing will pause it. * When app is active.

This key skips to the next track when playing music.
* When app is active.

Mute

This key mutes audio output for the entire system Audio unmutes when it is pressed again.

3 Key to select a connected device Hold [Fn] and press [\$1], [\$2], or [\$3] simultaneously to select the Bluetooth® device assigned to the respecti

key.

The LED light will light up for around 3 seconds when the connected device is changed. (The LED light will light up and then turn off quickly when a device already registered with a corresponding key is connected to it.)

Volume -Volume +

This key shows and hides the software keyboard
* Not applicable on macOS, Android, Chrome OS

This key brightens the screen

Software keyboard

Screen lock

OFF ON

Locks the screen

6 OS-specific function keys
The functions available on each OS are as follows. This key increases the volume for the entire system Windows macOS Chrome iOS/ iPadOS Android ⇔ Dim screen This key dims the screer **® Win \mathbb{H} -X-Brighten screen

Alt

7 LED light
• The LED light will light up for around 10 seconds when

Option

 \odot

Alt

 \mathbb{H}

Option

Android

1 Tap on "Settings".

3 Tap "Bluetooth"

7 Tap on "Pair"

2 Tap on "Connections".

· [\$1] is selected by default

You can now use the product.

2 Click on "Bluetooth". 3 Click on "Pair new device".

· [\$1] is selected by default.

6 Tap on "ELECOM BT Keyboard".

appears at the bottom of the screen.

Manually switch to "Android" mode [Fn] + [L]: + (LED light blinks 5 times)

The following instructions are for Chrome OS (101.0.4951.59).

1 Click on the quick settings panel at the bottom right.

You can register up to 3 Bluetooth® devices

4 Hold down the [Fn] key and press [\$1], [\$2], or [\$3] to select a

5 To scan for a device, press and hold the [Fn] key and [3]

7 Pairing is complete when "ELECOM BT Keyboard connected"

When pairing is complete, the pairing light will blink quickly then stop.

simultaneously for 3~4 seconds.
Pairing mode is activated, and the LED lamp blinks slowly.

8 Power switch

[Fn]+[1]:

Turns the keyboard power on and off.

9 Key to switch between operation modes

Instructions for Galaxy Tab A7 Lite (Android 11.0) are as follows. There may

4 Hold down the [Fn] key and press [\$1], [\$2], or [\$3] to select a

nultaneously for 3~4 seconds.
ing mode is activated, and the LED lamp blinks slowly.

8 Pairing is complete when "ELECOM BT Keyboard" appears under

When the input is different from what is printed on the key...

Try changing the operation mode manually if the input is different from what is printed on the key.

When pairing is complete, the pairing light will blink quickly then stop.

u can register up to 3 Bluetooth® devices

[Fn]+[P]:
"Chrome OS" mode (LED light blinks thrice)

[Fn] + [L]:

"Android" mode (LED light blinks 5 times)

Used to manually switch between operation modes.

* Manual switching is not often used as this product will

switch to the correct operation mode according to the OS when pairing.

mode (LED light blinks once)

is turned ON.
The LED lamp will blink during pairing mode.
You will be notified when it is time to change the battery.
The LED will blink for a while when the battery level

between operation modes)
The LED light will light up for around 3 seconds when the connected device is changed.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Connecting and Setting up the Keyboard

1 Inserting the batteries

Remove the battery cover

Insert an AA battery. · Do not use batteries of different (1) types or use a mixture of old batteries and new batteries. The batteries may leak fluid, causing

Ensure that the battery is inserte with its positive (+) and negative (-) ends oriented correctly.

Replace the battery cover.

2 Powering ON

1 Slide the power switch to ON. The LED lamp will light up for around 10 * The LED lamp will blink for a while if the



When this product is left untouched for a fixed period of time while the power is ON, it automatically shifts to power-saving mode. This product will return from power-saving mode when used. Keyboard operation may be unstable for 2-3 seconds after returning from the power-saving mode

3 Pairing with a device

Pairing involves registering Bluetooth® devices (in this case, this product and your device) with each other, and authorising a connection between them. Windows®

The following instructions are for Windows® 11 (21H2).

1 Click on "Start" on the bottom of the screen and right click on

2 Click on "Bluetooth & devices".

he "Bluetooth & devices" page will appear 3 Click on "Add devices".

4 Hold down the [Fn] key and press [\$1], [\$2], or [\$3]. Select the device to be connected.

· [\$1] is selected by default. ou can register up to 3 Bluetooth® devices

Fress and hold the [Fn] key and [3] simultaneously for 3~4

Pairing mode is activated, and the LED lamp blinks slowly.

6 Click on "Bluetooth".

7 Click on "ELECOM BT Keyboard".

When the message changes to "Your device is ready to go!", click "Done".

When pairing is complete, the LED light will blink quickly then stop Pairing is complete when this product is added to "Bluetooth and devices" and the status is "Connected".

You can now use the product.

When the input is different from what is printed on the key...
Try changing the operation mode manually if the input is different from what is printed on the key.

Product spec

Compatible models

Connection method

Number of devices that

Number of devices the can be registered Number of keys Number of hot keys Key type Key pitch Key stroke Dimensions (W×DxH) Weight

Operating temperate humidity
Storage temperate humidity
Compatible batter

Radio frequency 2.4GHz
Radio wave method GFSK
Radio wave range Non-ma

Supported OS

Manually switch to "Windows" mode

[Fn] + []] : + (LED light blinks once)

Windows OS, macOS, Chrome OS, iOS, iPadOS,

and Android-based devices that support Bluetootl

Windows 11, Windows 10, macOS Monterey (12).

Android 11, iOS 15, iPad OS 15 and Chrome OS

* Update for each new version of the OS or the installation of a service pack might be required

Non-magnetic surface (e.g. wooden desk):

environment and are not quaranteed

Approximately 287×1225×21 mm

(Approximately 11.3×48.2×0.83 in)

environment and are not guarant

mately 264 g (Approximately 9.3 oz) (excluding batteries)

5°C to 40°C (41°F to 104°F) / up to 90% RH

Any of AAA alkaline battery, AAA manganese battery or

ANA nickel-metal hydride battery x 2
Estimated operating time when using an alkaline battery
Approximately 2 years 6 months
* These values were obtained in ELECOM's test

(No condensation) -10°C to 60°C (14°F to 140°F) / up to 90% RH

approximately 10 m Magnetic surface (e.g. steel desk): approx. 3 m * These values were obtained in ELECOM's test

Bluetooth® Wireless System

HOGP (HID Over GATT Profile)

Bluetooth 5.0 Class 2

3 devices

12 keys

Pantograph

.0 mm (0.08 in)

(No condensation)

78 keys (ANSI layout)

Mac

The following instructions are for macOC Monterey (12).

1 Click "Apple menu" on the top left of the display and then click

2 Click on "Bluetooth".

he "Bluetooth" system setting page will appear

Hold down the [Fn] key and press [\$1], [\$2], or [\$3] to select a connected device.

[*1] is selected by default

ou can register up to 3 Bluetooth® devices.

To scan for a device, press and hold the [Fn] key and [6] simultaneously for 3~4 seconds.

Pairing mode is activated, and the LED lamp blinks slowly.

5 Select "ELECOM BT Keyboard" and click on "Connect".

6 Pairing is complete when the status of "ELECOM BT Keyboard"

■If keyboard setup assistant appears

Press the key (7) next to the left Shift key.

9 Press the key (/) next to the right Shift key.

The keyboard will be correctly recognised as a US keyboard.

When the input is different from what is printed on the key...

Try changing the operation mode manually if the input is different from what is printed on the key.

[Fn] + [O] : + (LED light blinks twice)

iPhone, iPad

The following instructions are for iPadOS Ver.15.1.

1 Tap on "Settings" from the home page.

2 Tap "Bluetooth".

Hold down the [Fn] key and press [*1], [*2], or [*3] to select a connected device.

To scan for a device, press and hold the [Fn] key and [a] simultaneously for 3~4 seconds.

Pairing mode is activated, and the LED lamp blinks slowly.

Tap on "ELECOM BT Keyboard" when it is detected under

Pairing begins

Pairing is complete when the status of "ELECOM BT Keyboard" changes to "Connected".

You can now use the product.

[Fn] + [K]: + (LED light blinks 4 times)

Manually switch to "iOS/iPadOS" mode:

Prohibited action Mandatory action (1) Situation that needs attention

/ WARNING If a foreign object (for example water or metal chips) enters the keyboard, stop using immediately and remove the house of the control of the

stop using immediately and remove the batteries from the keyboard. Continuing to use the product as it is may cause a fire or electric shock. If the product is functioning abnormally, such as heating up, generating down your PC. After checking that the product has cooled down and will not cause burns, remove the batteries from the keyboard. Afterwards, please contact your dealer. Continuing to use the product as it is may cause a fire or electric shock.

Please do not drop or hit this product.

If this product is damaged, stop using it immediately and remove the batteries from the keyboard. Alterwards, please contact your dealer. Fires or electric shocks may occur if this product is used when damaged.

Do not attempt to disassemble, modify or repair this product. Doing so may cause a fire, electric shock, or product damage. Malfunctioning is not covered under warranty.

On not put this product in a fire, as the product may burst, resulting in a fire or injury. Breakage may cause fire or injury.

⚠ CAUTION

Do not place this product in any of the following environments:

In a car exposed to sunlight or a place exposed to direct sunlight.

In a place that becomes hot, such as around a heater.

In a moist place or a place where condensation may occur.

In an uneven place or a place exposed to vibration.

In a place where a magnetic field is generated (such as near a magnet.)

In a (lasty place.

הווים מינים uoes not have a waterproof structure. Use or store in a place not exposed to liquids such as water. Any liquid such as rain, water spray, juice, coffee, steam, and sweat, may cause this product to breakdown.

Do not use this product for any other purpose except as a PC keyboard.

Do not use this product with any device that may significantly be affected in the case of this product malfunctioning. When you wish to dispose of this product, be sure do so in accordance with the local ordinances and laws of your area.

Batteries Please use either AAA alkaline batteries, AAA manganese batteries or AAA nickel-metal hydride rechargeable batteries.

When not using this product for long periods of time, remove the batteries. This may cause fluid leak or malfunction.

5 To scan for a device, press and hold the [Fn] key and [a]6 Tap on "ELECOM BT Keyboard" under "Available devices".

changes to "Connected".

When pairing is complete, the LED light will blink quickly then stop.

7 Click "Continue" when keyboard setup assistant starts up.

[10] Select "ANSI (North America, most of Asia and others)" and click

You can now use the product.

Manually switch to "macOS" mode

[\$1] is selected by default.
 You can register up to 3 Bluetooth® devices.

6 When the "Bluetooth Pairing Request" page loads, tap on "Pair"

When pairing is complete, the pairing light will blink quickly then stop

When the input is different from what is printed on the key... Try changing the operation mode manually if the input is diffi is printed on the key.

You can now use the product. When the input is different from what is printed on the key.. Try changing the operation mode manually if the input is diffe is printed on the key.

[Fn] + [P]: + (LED light blinks thrice)

Cleaning the Product

If the body of this product becomes dirty, wipe with a soft, dry cloth

Using a volatile liquid (such as paint thinner, benzene or alcohol) may affect the material quality and/or discolor this product.

This product is a wireless device that can use the entire 2.4 GHz band, and is able to avoid the mobile entity identification device range. The GFSK method is adopted as the radio wave method, and the interference distance is 10 m. The 2.4 GHz band is also used in medical devices, Bluetooth*, and wireless LAN devices of the IEEE 802.11b/11g/11n standards.

· Before using this product, check that there are no other "radio stations"

If electromagnetic interference occurs between this product and other "radio stations", move this product to another location or stop using this product. Other "radio stations" refer to industrial, scientific and medical devices using the 2.4 GHz band, as this product does, other radio stations of this type licensed radio station premises for a mobile object identification system that is used in factory production lines, certain non-licensed low power radio stations

and amateur radio stations **MARNING**

• Do not use in equipment which may cause serious effects due to it malfunctioning. There are rare cases in which an external radio wave at the same frequency, or the radio wave emitted from a mobile phone, causes this product to malfunction, slow down, or fall to operate.

• Do not use this product in places where radio wave usage is prohibited, such as hospitals. Radio waves of this product may affect electronic devices and medical devices (for example pacemakers).

• Due to the possibility of hindering safe navigation of aircraft, the use of wireless keyboards in aircrafts is prohibited by the Civil Aeronautics Act. Remove the batteries from the keyboard before boarding and do not use after boarding. \bigcirc

use after boarding.
ELECOM is not liable for any accident or any indirect or consedamage incurred due to the failure of this product.

Limitation of Liability

In no event will ELECOM Co., Ltd be liable for any lost profits or special consequential, indirect, punitive damages arising out of the use of this

ELECOM Co., Ltd will have no liability for any loss of data, damages, or any other problems that may occur to any devices connected to this product.



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.

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 radiated radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communication. However, there is no grantee 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 tuning the equipment off and on, the user is encouraged to try

to correct the interference by one or more of the following measures:

CCAJXXXXXXXXX

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
NOTICE: The manufacture is not responsible for any radio or TV interference caused by unauthorized modifiation to this equipment.

In order to make improvements to this product, the design and specifications are subject to change without prior notice 10 章 題 大价等 多海豚来 多海二千種 (Pb) (Hg) (Cd) (Cc201) (PBB) (PBDE)

Such modifications could void the user's authority to operate the equipment.



Please see the current state of RoHS compliant 请查看当前的 RoHS 认证状态:

@

CMIIT ID: XXXXXXXX

모델명: TK-FBP102 제품명: Wireless Keyboard 인증번호: R-R-ELJ-TK-FBP102 건전지: BXXXXXXX-XXXXX 제작자 및 설치자는 해당 무선설비가 전 파혼신 가능성이있으므로 인명안전과

ELECOM CO., LTD.

取得審點證明之低功率射熱器材,非經核准。公司、 商號或使用者均不得擅自整理頻率、加大功率激更 原設計之特性及功應。低功率射積線社之使用不得能 響飛航安之及干燥合法通信,經營與有干機與應時, 確立即停用,並必每至無干轉的子機繼使用。前述 合法通信,指依据偿管理法規定作數之無線電機信。 低功率射期報和至分合法機信或工業、科學及醫療 用電波報射性電機設備之干擾。

www.elecom.co.jp/global/ ELECOM Korea Co., Ltd. ELECOM Sales Hong Kong Ltd. 2/F, Block A, 2-8 Watson Road, Causeway Bay, Hong Kong ome-Bldg 5F, 60, Nambusunhwan-ro 347-gil, Seocho-gu, Seoul, 06730, South Korea TEL: +852 2806 - 3600 FAX: +852 2806 - 3300 TEL: +82 (0) 2 - 1588 - 9514 FAX: +82 (0) 2 - 3472 - 5533 mail : info@elecom.asia www.elecom.co.kr WWW.electric.com ELECOM (SHANGHAI) TRADING Co.,Ltd Room 208-A21, 2nd floor, 1602 Zhongshanxi Road, Xuhui District, Shanghai, China, 200235 TEL: +86 021-33680011 FAX: +86 755 83698064

ELECOM CO., LTD. owns the copyright to this manual.

Duplicating and transferring this document in part or whole is prohibited.

When exporting this product, check the export regulations for the country of origin.

Windows is a trademark belonging to Microsoft Corporation in the USA and other countries.

macOS, iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries and regions.

Chrome OS and Android are trademarks of Google LLC.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by ELECOM CO., LTD. is under license.

All products and company names on this product and the package are trademarks or registered trademarks of their respective owners.

A customer who purchases outside Japan should contact the local retailer in the country of purchase for enquiries. In "ELECOM CO., LTD. (Japan)", no customer support is available for enquiries about purchases or usage in/from any countries other than Japan. Also, no foreign language other than Japanese is available. Replacements will be made under stipulation of the Elecom warranty, but are not available from outside of Japan.

Manual, Safety precautions, and Compliance with regulations, 1st edition, June 14, 2022

Wireless Keyboard

ELECOM ©2022 ELECOM Co., Ltd. All Rights Reserved.

MSC-TK-FBP102 ver.111