Compact Wireless Keyboard

Round Low Profile Keys

- 1 x Compact Keyboard
- 1 x USB-A 2 4Ghz Receiver
- 1 x Instruction Manual

Back USB Receiver AAA Battery Slot



*product design may vary

Product Requirements:

- → PC with a USB-A port
- → 2PCS AAA Batteries

LED Indicators:

- → Caps Lock Indicator
- Flashing Red 2.4G Pairing; Solid Red Caps Lock
- → Low Battery Indicator
- Flashing Blue BT1 & BT2 Pairing

Kevboard Multimedia Kevs:

- → Fn Key + F1 Brightness + → Fn Key + F2 - Brightness -
- → Fn Key + F3 Home → Fn Key + F4 - Screenshot
- → Fn Key + F5 Search → Fn Key + F6 - Lock
- ⇒ Fn Key + F8 Play/Pause → Fn Key + F9 - Next Track → Fn Key + F10 - Mute
- ⇒ Fn Key + F11 Volume -⇒ Fn Key + F12 - Volume +

→ Fn Key + F7 - Previous Track

Connecting via the Receiver:

- → Remove the battery cover on the back of the keyboard remove the USB receiver, install 2 AAA batteries, align the "+" and "-" symbols, and switch the power to on.
- → Hold Fn+3, the Caps Lock indicator will flash red when it is ready to pair.
- → Plug the receiver into your computer, it will automatically pair to the keyboard. The indicator will fade when pairing is successful.
- → Note: To use the media keys hold Fn and press the secondary function (play/pause, volume up/down, etc.) you'd like to use.

Connecting via Wireless Pairing:

- → Remove the battery cover on the back of the keyboard and install 2 AAA batteries, align the "+" and "-" symbols, and switch the power to on.
- → Hold Fn+1 or Fn+2 ,the Low Battery indicator will flash blue indicating that it has entered pairing mode.
- \Rightarrow Use your device to pair with "PCCK-001", the indicator will fade when pairing is successful.
- -> The keyboard can be connected to two devices at the same time. Press Fn+1 or Fn+2 to switch between the two devices.
- → Note: The keyboard will automatically pair the same way the next time it is powered on. The indicator will flash blue to show it is in wireless pairing.

Troubleshooting:

- → If the keyboard is not connecting make sure the receiver is properly plugged into the computer or make sure wireless pairing is enabled on your device and pairing is successful.
- → If the keyboard is not responding check if the battery is low. If it is please replace the battery.
- → If you're still having connectivity issues, move closer to the device or reduce interference from other wireless devices by moving them away from
- → Having trouble with your device? Be sure you're running the latest software on your devices. You can do this by doing a 'software update' in the settings of your device.

Safety:

- → Do not use near any water source.
- → Do not modify or repair this device.
- \Rightarrow Do not use chemical detergents to clean your device, use a soft dry cloth WARNING: The battery (battery or batteries or battery pack) shall not be exposed to excessive heat such as sunshine, fire or the like.

Keyboard Model: PCCK001 FCC ID: 2AO23-PCCK001 Receiver Model: YZW2 FCC ID: 2AO23-YZW2 Receiver Input: DC 5V Working distance: 8~10m

Made in China
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.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to

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 devicecan be used in portable exposure condition without restriction.

gemsfindyours.com 7157 Shady Oak RD,Eden Prairie, MN 55344 Distributed by Chug, Inc.

For qualified repair specialists requesting repair information and parts please contact the original manufacturer at

FRONT

BACK