

# PS5 CHATPAD™

**Instruction Manual** 



Quick Start Video Setup

Box Contents	1
the official DualSense controller™	2
About the PS5 Chatpad™	3
Charge up the built-in battery	4
Turning on and pairing the PS5 Chatpad ™	5
Keyboard Functions	6
Audio Option	7
Techincal Specifications	8
Notice & Care	9
Caution & Warning	10
FCC Information	11

## 1 | Box Contents

PS5 Chatpad™x 1pc

# 2 | Attaching or detaching the PS5 Chatpad™ with the official DualSense™ controller

- 1. To attach the PS5 Chatpad™ to the DualSense™ controller, align the headset port on the bottom of the controller with connector on the Chatpad™ and slide up until it clicks into place. Lower the clip into the speaker grill and press it down to click it into place.
- 2. If you need to detach the PS5 Chatpad™ from the DualSense™ controller, gently lift the clip out of the speaker grill and slide the Chatpad™ off the controller.



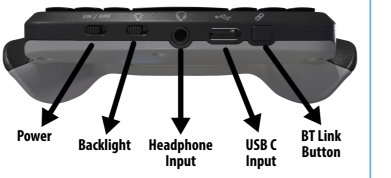
### 3 | About the PS5 Chatpad™

- Specially designed for the official first party PS5 DualSense<sup>™</sup> controller.
- Familiar QWERTY layout Bluetooth wireless keyboard.
- Automatically connects after initial successful pairing.
- Built-in 3.7V polymer lithium-ion battery, with charge indication and lowpower warning.
- Charging via Chatpad<sup>™</sup>s dedicated USB-C port (you MUST use a standard USB 5V port or power adapter with DC5V output for safe charging).
- Integrated headset port for using your favourite wired headset.
- Compatible with PS5<sup>™</sup> console.

#### 4 | Charge up the built-in Battery

How to charge up the PS5 Chatpad™'s built-in battery.

- Unless it is completely out of power, the Chatpad™ will blink its backlight slowly when the battery is low.
- Connect a standard USB cable with a USB-C connector end to the USB-C port on the Chatpad™.
- Connect the other end of USB charging cable to standard 5V USB socket or power adapter plug with DCSV output. DO NOT connect it to any other voltage as this may damage it.
- The Keyboard Backlight on PS5 Chatpad™ will light up and it will remain lit during the charging time of roughly 2-3 hours.
- You will still be able to use the Chatpad<sup>™</sup> while it is charging.



## 5 | Turning ON and pairing PS5 Chatpad™

- Power on your PS5™ controller if you have yet to do so.
- ullet On the PS5<sup>TM</sup> console, navigate to Settings > Accessories > Bluetooth Accessories.
- Slide the Power Switch on the Chatpad™ to the ON position.
- Hold the Bluetooth Link button for about 3 seconds until the Keyboard Backlight begins flashing.
- Once it appears, select the PS5 Chatpad<sup>™</sup> and confirm to pair the device.
- It will remember the Bluetooth pairing now, and it will automatically connect to the PS5™, each time you slide the Power Switch to ON.



# 6 | Keyboard Functions

- To input the character/symbol printed on the button, press once on the button.
- To input the character/symbol printed on top left-hand side of the button, press either "Fn" key and the button together.
- To use the keyboard shortcuts function (e.g. Fn + C to copy, Fn + V to paste), press either Fn key and the corresponding button together.

Note: PSVTV current firmware as of printing (V3.15) does not support "Copy n' Paste" functions, please check future Sony Firmware updates for this support



# | Audio Options

The PSS Chatpad™ provides access to the controller's built-in microphone mute button with an overlay button.

The PS5 Chatpad™ provides a 3.5mm headset port, so that you can connect your favorite wired headset.

NOTE: You may need to increase adjust your microphone sensitivity in PS5™ settings.

# 8 | Technical Specifications

PS5
DC 3.7V lithium polymer battery /DC5V(wired)
USB cable DC5V
2-3 Hours
Power LED blinks slowly
Bluetooth wireless connection
≥8M

#### 9 Notice & Care

- Please slide to OFF status to save power when the PS5 Chatpad™ is not in use.
- When the internal battery of the PS5 Chatpad™ is under the 'low battery status', Power/Status Keyboard Backlight LEDs will start to blink once every 5 seconds.
- The backlight will light up every time when any button is pressed (even the backlight switch is off).

## 10 | Caution & Warning

- Do not put metal objects inside the USB socket.
- Do not disassemble the device.
- PSS Chatpad™ contains a Lithium Battery. On disposal, please follow safety
  precautions according to your countries laws on the handling of toxic materials.
- Do not expose the device to fire/water/microwaves(oven).
- Do not pierce the device with sharp instruments.
- If fluid is seen coming out of the device, do not touch or allow it to come into contact
  with the eyes, if eye contact occurs, do not rub area, rinse with water & seek medical
  attention immediately.

# 11 | FCC Information:

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 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.

Caution: Any changes or modifications not expressly approved by the partly responsible for compliance could void the user's authority to operate this equipment.

FCC Radiation Exposure Statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Model: CM00123 FCC ID: 2AEVWCM00123