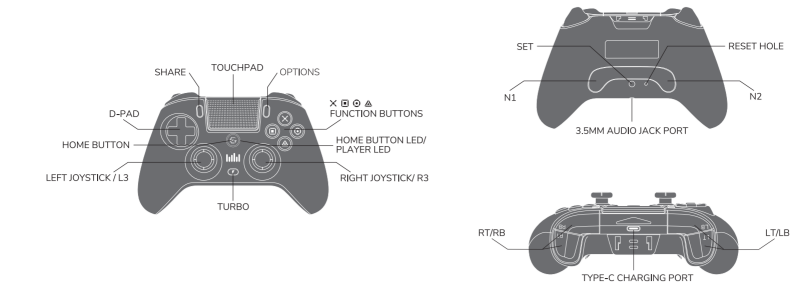


## **USER MANUAL**

### **INSTALLATION & USE**



### **PS4™ SETUP**

- 1. Use provided Type-C cable to connect the controller and PS4 console.
- 2. Once connected, all LEDs light up on the controller.
- 3. After 3-5 seconds, press HOME button. 4. When successfully connected, controller icon pops up on the screen.
- 5. Once connected, unplug the cable. After the first-time connection through cable, press HOME button to activate console wirelessly.

Note - The SC15 wireless controller is also compatible with PS5, for PS4 games only.





### PC | MOBILE SETUP

### WIRELESS CONNECTING STEPS

1. Turn off the controller.

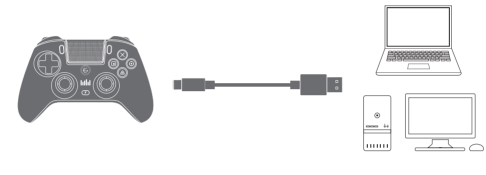
- 2. Press and hold 'SHARE + HOME' buttons for 3-5 seconds, until HOME button LED starts flashing whilst all other LEDs are on. The controller is now in pairing mode.
- 3. Search for "Wireless Controller" on your Bluetooth device and select it for connection. 4. Once connected, the HOME button LED will flashing and stays on.





## WIRED CONNECTING STEPS

- 1. Use the provided Type-C cable to connect the controller and PC.
- 2. Once connected, all LEDs light up.
- 3. The controller now is recognized as a X-input controller device.



## **SWITCH TO D-INPUT MODE**

Press and hold 'SHARE + OPTIONS' buttons for 3~5 seconds, HOME button LED lights up. - X-INPUT: XBOX 360 Controller for Windows

- D-INPUT: SC15 Wireless Controller

**TURBO** 

Support buttons - 🗶 🗓 🧿 🛆 , LT/LB, RT/RB, N1, N2 Setup - Example, set LT as turbo. Shoot: Press and hold 'TURBO + LT'. Clear turbo: Press and hold 'TURBO + LT' again.

TURBO



High - Press and hold the TURBO button, and press R3 towards up direction.

Low - Press and hold the TURBO button, and press R3 towards down direction.

TURBO

## **TOUCHPAD**

Action - activates an in-game command (depending on the game settings)

**MACRO PROGRAMMING** Support buttons - 🗶 🗓 🧿 🛆 , LT/LB, RT/RB, L3, R3, N1, N2

Setup 1. Press SET button for 2 seconds.

2. The HOME button LED flashes. 3. Press any button or combined buttons you would like programmed. 4. Press the back button you would like to programme a function.

5. The HOME button LED will stays on once setup successfully.



# 2. When HOME button LED stops flashing and stays on, release SET button.

Clear

3. Programmed buttons now cleared successfully. Note: The programming buttons have memory function.



## When charging - HOME button LED flashes slowly. Once fully charged - HOME button LED off. \*When playing through wired mode, the controller will be charged by the computer or console.

**CHARGING** 

**PLAYER LED INDICATION** 

Speaker volume and other controller settings.

**Players -** Press HOME button to identify players. Blue for Player 1 / Red for Player 2 / Green for Player 3 / Pink for Player 4 **RGB LEDS CONTROL** 

1. Press the SET button to switch through different colour settings: RGB MIX WAVE, BLUE, RED, GREEN, PINK, ORANGE, CYAN, PURPLE, OFF. 2. The controller memorises the last LED settings. **CONTROLLER SETTINGS** 

Option 1: Select 'Settings' from the screen > select 'Devices' > Controllers.

Option 2: Press and hold the HOME button > select 'adjust sound and devices' from the quick menu appears on screen. \*There might be audio sound effects from the controller speaker depends on the game or application.

**RESET** If you experience the controller dysfunctional, please reset the controller. Please use a pin, press and hold on the small hole on the back of the controller for 3-5 seconds.

## - Firmware update instruction available on www.egogear.com - Find and select SC15 Wireless Controller.

- Click 'Download' and follow the instructions on the screen.

#### **SPECIFICATIONS** Type-C charging cable: 2m Wireless connection: Bluetooth 5.3

Mass: Approx. 223g

**FIRMWARE UPDATE** 

Bluetooth transmission distance: ≦10m Battery type: Li-ion Battery capacity: 800 mAh Charging hour: 3.5h Play hour: 8h Input power rating: DC5V/ 500mA Voltage: 5 V+/-0,2 V Operating temperature: -10  $^{\circ}$ C ----60  $^{\circ}$ C Radio frequency: ISM 2.4G Frequency band: 2402---2480MHz(1MHz) Maximum radio-frequency: 0dbm

SC15-P4-BT-BK