

NEBULA PRO WIRELESS CONTROLLER USER MANUAL

FEATURES

- Bluetooth® Wireless
- Customizable RGB LEDs • Built-in Dual Motors
- 4 x Programmable Back Buttons

• Soft-touch Rubber Finish

- Turbo Function
- Battery Capacity: 550mAh
- Type-C Charging Cable, 2m

• Six-axis Sensor (Gyro)





PAIRING STEPS

For SWITCH™ / SWITCH™ OLED

Wireless

Wired

- 1 On Home screen of your Switch console, please select [Controllers] > [Change Grip/Order].
- $2\ \ \text{Press Home button for 3 seconds to activate the controller, when 4 LEDs flash, controller is in connecting mode.}$ 3 Please follow the instructions on the screen of your Switch console, once the controller and console connected successfully, the player LED stays on.
- 1 On Home screen of your Switch console, select [System Settings] > [Controllers and Sensors] > [Pro Controller Wired Connection] enable this feature. 2 Plug the USB cable to the Nintendo Switch dock, the controller will automatically connect to the Switch.
- ${\tt 3} \ \ {\tt Once the controller \ and \ your \ console \ connected \ successfully, the \ player \ LED \ stays \ on.}$
- For PC / Mobile Wireless
- 1 While controller powered OFF, press the Home button, release when 4 LEDs flash and the controller is now in pairing mode. When the "Pro Controller" appears in the list of

- Bluetooth devices, select it. $2\,$ Once connected to the device, the LED will stop flash and the LED1 stays on.
- *Only compatible with the devices with BT function.

Wired

- $2\;$ Once connected, the default mode is X-input, LED2 stays on.

1 Turn the controller off, connect it with your PC via the USB cable provided.

For D-input mode

Press and hold - (Select) and + (Start) buttons for 3~5 seconds, LED3 lights up.

X-INPUT: XBOX 360 Controller for Windows

D-INPUT: Nebula Controller

RECONNECTING

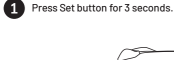
 $If the controller has been paired with the Switch console or with a mobile phone, you won't need to re-pair. \\ It will automatically reconnect.$

FIRMWARE UPDATE

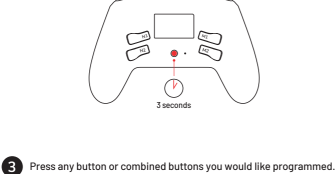
- Firmware update instruction available on www.dragonshock.com
- Find and select Nebula Controller
- Click 'Download' and follow the instructions on the screen

MACRO PROGRAMMING

Support buttons: ABXY, L1/L2, R1/R2, L3/R3, D-pad



Setup





5 The controller will vibrate once setup successfully.



LED4 lights up.



Press the back button you would like to programme a function.



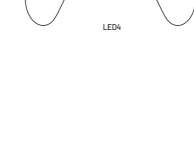






Support buttons: ABXY, L1/L2, R1/R2, D-pad Setup: Example, set L1 as turbo.

LED4 lights up.



Shoot: Press and hold 'T + L1'. Auto shoot: Press and hold 'T + L1', 2nd time.

Low

TURBO

Clear turbo: Press and hold 'T + L1', 3rd time. Clear all turbo functions: Press and hold 'T + - ' for 1 second

VIBRATION ADJUSTMENT

Turbo + € L3 ↓

Press and hold the Turbo button, and press L3 towards down direction.

SPEED ADJUSTMENT High Press and hold the Turbo button, and press R3 towards up direction.

Press and hold the Turbo button, and press R3 towards down direction.

Press and hold the Turbo button, and press L3 towards up direction.

Turbo + € R3 ↑ Turbo + R3 ↓

Charging

LED INDICATOR Plavers 4 LEDs that represent the players.

When charging - The 4 LEDs will flash slowly. Once fully charged - The LEDs stay on.

RGB LEDS CONTROL

*When playing through wired mode, the controller will be charged by the computer or console.

2 The controller memorises the last LED settings.

RESET

6h-8h

Please use a pin, press and hold on the small hole on the back of the controller for 3-5 seconds.

1 Press the Set button to switch through different colour settings: RGB MIX WAVE, BLUE, RED, GREEN, PINK, ORANGE, CYAN, PURPLE, OFF.

SPECIFICATION

Play hour

Type-C Charging cable	2m
Wireless Connection	Bluetooth 2.1+EDR
Bluetooth transmission distance	≦8m
Battery type	Li-ion
Battery capacity	550mAh
Charging hour	3h

If you experience the controller dysfunctional, please reset the controller.

Input power rating	DC5V/1A
Voltage	5 V+/-0,2 V
Operating temperature	-10 °C60 °C
Radio frequency	ISM 2.4G
Frequency band	24022480MHz(1MHz)
Maximum radio-frequency	Odbm
Mass	Approx. 194g