

NEBULA PRO WIRELESS CONTROLLER USER MANUAL

FEATURES

- Bluetooth® Wireless
- Customizable RGB LEDs • Built-in Dual Motors
- 4 x Programmable Back Buttons
- Turbo Function
- Soft-touch Rubber Finish
- Six-axis Sensor (Gyro)
- Battery Capacity: 550mAh • Type-C Charging Cable, 2m





PAIRING STEPS

For SWITCH™ / SWITCH™ OLED

Wireless

- 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.

Wired

- 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

Press Set button for 3 seconds.







5 The controller will vibrate once setup successfully.



LED4 lights up.

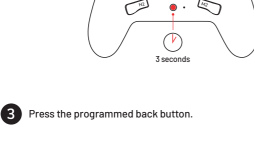


Press the back button you would like to programme a function.



1 Press Set button for 3 seconds.





Note: The programming buttons has memory function.



LED4 lights up.



Support buttons: ABXY, L1/L2, R1/R2, D-pad Setup: Example, set L1 as turbo. Shoot: Press and hold 'T + L1'.

TURBO

Auto shoot: Press and hold 'T + L1', 2nd time. Clear turbo: Press and hold 'T + L1', 3rd time.

Clear all turbo functions: Press and hold 'T + - ' for 1 second

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

Turbo + € L3 ↓

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

Turbo + € R3 ↑ Turbo + R3 ↓

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

Low

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

LED INDICATOR Plavers 4 LEDs that represent the players.

Charging When charging - The 4 LEDs will flash slowly.

RGB LEDS CONTROL

Once fully charged - The LEDs stay on.

2 The controller memorises the last LED settings.

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

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.

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

SPECIFICATION

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
Play hour	6h-8h

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