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ECHTPOWER

ECHTPOWER ES0125-3-18 Power Switch Controller

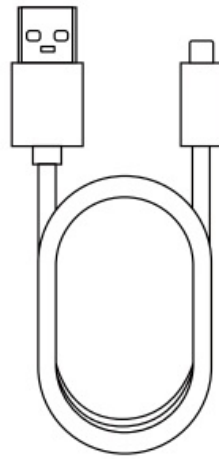
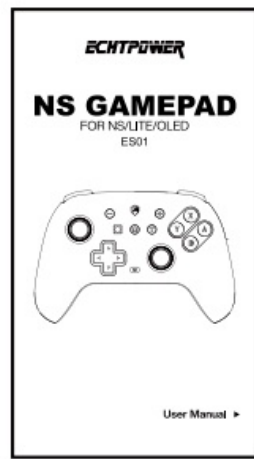


PACKAGE

Wireless Controller*1, Charging Cable*1, Instruction Manual*1

COMPATIBLE

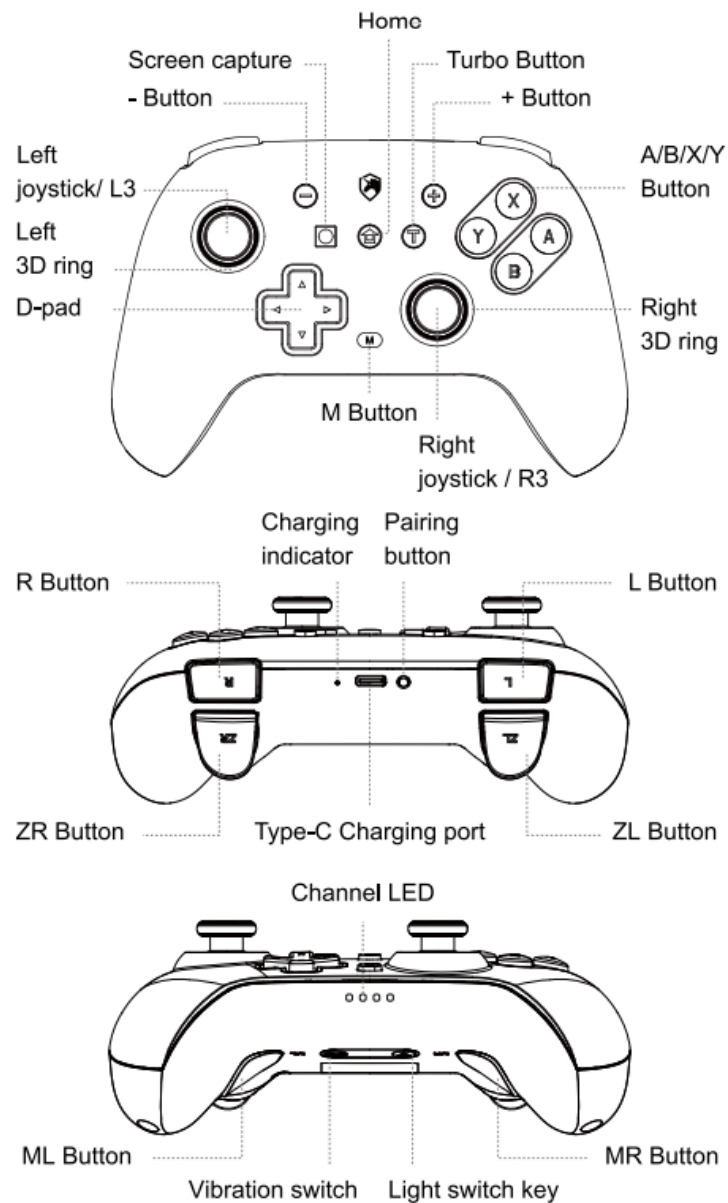
Applicable to NS/ PC/ Android/ iOS



TECHNICAL PARAMETERS

- Power Supply: Built-in polymer battery
- Usage Time: 10-16 hours
- Battery Capacity: 800mAh
- Charging Time: 2.5 hours
- Charging Voltage: DC 5V
- Charging Current: 250mA

SPECIFICATION DIAGRAM



- Before initial use, the controller needs to be charged using a data cable to activate it!
- Power on: Press the Home button lightly.
- Power off: Press the pairing button lightly.

CONNECTION MONITORS FOR VARIOUS NEVICES

Platform	Connection Method	Power On Combination	Device Name	Indicator Lights
Switch	Wired	USB Direct Plug		Automatic channel indicator light
	Bluetooth	Long press pairing button for 3 seconds		
PC	Wired Xinput	USB direct insertion	Xbox 360 Controller	LED1+LED4
	Wired Dinput	Long press +- in Wired Xinput mode	Gamepad	LED2+LED3
	Bluetooth Xinput	Y + pairing button	Xbox 360 Controller	LED1+LED4
	Bluetooth Dinput	X + pairing button	Gamepad	LED2+LED3
iOS	Bluetooth	Y + pairing button	Xbox 360 Controller	LED1+LED4
Android	Bluetooth	X + pairing button	Gamepad	LED2+LED3

When the Switch is wired, make sure that the “Settings → Handle and Sensor → Pro Handle Wired Connection” function is enabled

TURBO RAPID FIRE FUNCTION

- Supported buttons: A/B/X/Y/L/R/ZL/ZR/D-pad
- Manual Turbo: Hold the T button, then press and hold one of the supported buttons for 3 seconds. The controller will vibrate once to activate manual rapid fire.
- Automatic Turbo: Hold the T button, then press and hold the button already configured for manual rapid fire again for 3 seconds. The controller will vibrate once to activate automatic rapid fire.
- Disable Turbo: Hold the T button, then press and hold the button configured for automatic rapid fire again for 3 seconds. The controller will vibrate once to disable the rapid fire function for that button.
- Clear All: Press and hold the “TURBO” button for 3 seconds to clear rapid fire settings for all buttons.
- Speed Adjustment: Rapid fire speed can be adjusted to fast, medium, or slow. Default is slow. Hold the “TURBO” button on the controller and simultaneously operate the right joystick up down to adjust the speed.

MACRO SETTING FOR BACK BUTTONS.

- Supported buttons: A/B/X/Y/L/RIZL/ZR/L3/R3/D-PAD
- Entering Programming Mode: Press and hold the M button for 2seconds. The left and right 3D rings will slowly flash (requiresLED effects to be enabled), indicating the controller has enteredprogramming mode.
- Mapping a Button: Press the button you want to program (map).The left and right 3D rings will flash quickly.
- Programming Confirmation: Press ML or MR. The left and right3D rings will change from fast flashing to steady, indicating successful button programming (mapping).
- Note: You can program up to 16 buttons. If no button is pressed for more than 1 minute, the controller will automatically exit programming mode.
- Clearing Settings: After holding the M button for 2 seconds and seeing the left and right 3D rings flash slowly, press ML or MR to clear the programmed back button settings.

LIGHT ADJUSTMENT

- Light Key + R3: Switch between 3 modes (steady, breathing /running horse, rainbow).
- Light Key + L3:In steady mode: Switch colors. In breathing/running horse mode: No effect. In rainbow mode: Pause rainbow effect.
- + and Turbo Combo Key: Press both simultaneously for 3seconds; the motor vibrates briefly, resetting the lights to default settings.
- Press and hold the lighting button for 10 seconds to turn off the 3D joystick ring lighting. Press and hold the lighting button again for 10 seconds to reactivate the joystick ring lighting.

VIBRATION ADJUSTMENT

- After connecting the controller, hold the vibration button on the back of the controller while moving the left 3D joystick up or down to increase or decrease motor vibration intensity. The controller will provide 3 seconds of vibration feedback after adjustment. Four intensity levels are available: 100%, 70%, 30%, and 0%, with 70% set as default.
- Press and hold the vibration switch for 10 seconds to disable the vibration function of both motors. Press and hold the vibration switch again for 10 seconds to re-enable the

vibration function of both motors.

RESET

- If the handle malfunctions, you can reset it by pressing and holding the “HOME” button for 10 seconds.

CHARGING

- Connect the adapter using a USB data cable. The charging indicator will remain orange while charging. Once fully charged, the orange charging indicator will turn off.


LOW BATTERY

- When the battery is low, the light of the current channel will flash quickly as a reminder to charge the handle.

STANDBY

- When the handle is powered on, short press the “Pairing” button to enter standby mode.
- When the handle is in pairing mode, it will automatically enter standby mode if pairing is unsuccessful after 60 seconds.
- When the handle is connected to the console, it will automatically enter standby mode after 15 minutes of inactivity.

Documents / Resources

 <p>ECHTPOWER NS GAMEPAD FOR NS/STEAM/PS4 ES01</p> <p>User Manual »</p>	<p>ECHTPOWER ES0125-3-18 Power Switch Controller [pdf] User Manual ES0125-3-18 Power Switch Controller, ES0125-3-18, Power Switch Controller, Switch Controller</p>
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References

- [User Manual](#)

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🔍 ECHTPOWER, ES0125-3-18, ES0125-3-18 Power Switch Controller, Power Switch Controller, Switch Controller

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