

C3070W 2.4G Wireless Gamepad

SPECIFICATIONS:

- Integrated Dual Mode: X-input and Direct-input for greater games compatibility
- Wireless 2.4GHz technology with a range of up to 8 meters
- Lithium Polymer 600mAh battery for playing up to 12 hours in a row
- Charging time 2 to 3 hours
- Eccentric 360° analog sticks for more comfort
- Ultra-precise eight-way D Cross
- Double triggers and analog bumpers
- 12 numeric buttons, including [Home], [Start], [Select]...
- Backlit Action Button, [A], [B], [X] [Y]
- Special “Rapid Fire” with [Turbo] mode
- Dual vibration motors for maximum Games thrill
- Compatibility: PlayStation 3, Android and Windows XP above
- LED indicators (connection charge, discharge...)
- Comfortable rubber body
- Nano USB receiver
- OTG Converter for Android Phone/Tablet (support OTG function)
- Length of charging cable: 1m ±5cm
- Dimensions: 158mm*103mm*69mm
- Weight: 190g ±10g

COMPATIBILITY:

The controller is compatible with games running with Xinput or Dinput Mode. The controller may not vibrate with some games, as the game may not support vibration

POWER, BATTERY, STANDBY

Power On/Off:

The back of the gamepad has a Power On/Off switch.

CHARGING THE BATTERY:

When the controller is running out of power, the indicator light blinks quickly, in that case, you need charge the controller.

1. **Connected mode:** Keep the controller turned on, when the gamepad is charging, the indicator light that shows the current mode will blink slowly; when it's fully charged, the indicator light will stop blinking and couple of minutes later, the indicator light will turn off and the controller goes into sleep.

Example: When the gamepad connects computer under Xinput mode (the First indicator light is On), when the controller is charging, the First indicator light will blink slowly; when it's fully charged, the First indicator light will stop blinking and couple of minutes later, no action operation, the indicator light stays off, the controller goes into sleep.

2. **Disconnected mode:** when the gamepad is charged, the Four indicator lights will blink slowly; when it's fully charged, the Four indicator lights will blink quickly. 1 minute later, the indicator light stays off, the controller goes into sleep.

Info: The charging time is 2 to 3 hours for life-time of Approx 12 hours of non-stop play!

Sleeping mode:

1. **Disconnected mode:** the Four indicator lights will blink quickly, 1 minute later, the indicator lights stay off, the controller goes into sleep.
2. **Connected mode:** the indicator light will keep light, no action operation, 5 minutes later, the indicator lights stay off, the controller goes into sleep.

Info: you can press HOME button to wake up the controller.

INSTALLATION AND USE:

HOW TO SWITCH THE MODE TO DINPUT OR XINPUT MODE?

When your controller is connected to your PC with Xinput mode, the First LED light will lit up. you can switch Dinput mode by pressing [Home] button on your controller for 5 seconds: The First LED and Second LED light will lit up under Analog mode; pressing [Home] button for a while, the First LED will lit up under Digital mode.

To return Xinput mode, press again the [Home] button on your controller for 5 seconds.

HOW TO ACTIVATE THE TURBO MODE?

Turbo mode is often used for FPS! It allows you auto-fire by pressing the selected button (A, B, X, Y).

Thus, you avoid repetitive pressure of the same key.

To activate the Turbo mode:

1. Hold the [TURBO] button
2. Then press the selected button (A, B, X, Y)
3. The Turbo function is enabled

To deactivate the Turbo mode:

1. Press and hold the button where the Turbo function is enabled
2. Then press the [TURBO]

Note: The Turbo mode does not support eight-way D Cross/Joysticks/[START] and [SELECT]

TROUBLE SHOOTING:

Why the gamepad does not work on my computer?

1. Make sure the USB port is functional
2. Make sure the USB port is powered correctly
3. Try another USB port
4. User of Windows XP: install the driver imperatively
5. Use a USB port on the back of your computer

Why the gamepad does not work with my game?

1. Your game does not support gamepad
2. Configure/activate your gamepad directly in the game interface

No vibration! Why?

1. Your game does not support vibration
2. The vibration function is not activated in the settings of your game

My controller is not working!

1. Check the switch maybe [OFF]
2. Charge your controller

HOW TO CONNECT THE CB CONTROLLER TO YOUR PC?

Required configuration:

Operating System: Windows® XP to Windows 10

One USB port

1. Plug the Nano USB receiver to your computer

Warning: You must install the Cosmic Byte driver for your controller running Windows® XP To avoid malfunctions (loss of vibration, disconnection...)

When you plug the Nano receiver into a USB port on the back of your PC, please use a USB Extension Cable, if you face unstable connectivity issue.

2. Turn on your controller by setting the switch to [ON] and press [START]
3. The four LED indicators flash
4. Your controller is connected to your PC while the First LED stays on
5. To operate vibration mode under Dinput mode, please install the Cosmic Byte driver

COSMIC BYTE DRIVER INSTALLATION:

DRIVER INSTALLATION IS ONLY REQUIRED FOR WINDOWS XP

Browse the CD and double click on “Setup” and follow the instructions to install the Cosmic Byte driver.

To access the settings of your controller, click [START]>[Control Panel]>[Game Controllers]>[Settings] (the path may vary depending on your OS; the example is based on Windows XP)

HOW TO CONNECT THE COSMIC BYTE CONTROLLER TO YOUR PS3?

- 1.Plug the USB Nano receiver to your PlayStation 3
- 2.Turn on your controller by setting the switch to [ON] and press [START]
- 3.The 4 LED indicators flash
- 4.Your controller is connected to your PS3 when the First LED remains on

HOW TO CONNECT THE COSMIC BYTE CONTROLLER TO ANDROID SYSTEM?

Some devices work with the Android operating system such as Smart Phone, Tablet, Smart TV, TV Box...So you can connect your Cosmic Byte controller:

- 1.Plug the USB Nano receiver to your Android device

Warning: Smart Phone/Android Tablet must support OTG function and be equipped with an OTG converter.

When your controller is used for Smart Phone/Android Tablet, pls plug the OTG Converter into the Phone/Tablet, and then plug Nano USB Receiver into the OTG **Convert (Micro USB Head)**.

- 2.Turn on your controller by setting the switch to [ON] and press [START]
- 3.The 4 LED indicators flash
- 4.Your controller is connected to your Android Device when the First LED remains on

WARNINGS AND WARRANTY:

WARNINGS:

Warning and Safety Instructions:

Do not attempts to repair: Do not attempt to disassemble, open, repair or after the products, its accessories, or the power cable. You could electrocute yourself to other hazards. Any signs of attempts to open and/or after this device, including removing or tearing a sticker, will void the warranty.

Not use near liquid: To reduce any risks of fire or electric shock, do not use this device near liquid and do not expose it to rain or moisture. Do not attempt to dry the device with a hair-dryer or microwave over.

Risk of asphyxiation: this device may contain small parts, plastic bags or packaging that could represent a risk of asphyxiation for children. Keep all small parts, bags and packaging out of the reach of children.

Charging-related risks, leads/cables:

Store all cables and leads in a manner that there is no risk of persons or animals accidentally tripping on them or pulling them when moving around the area where the device is located. Do not allow children to play with the cables and leads.

To avoid any damage to the power cables and the power supply.

Protect the electrical cables in a manner that no one can tread on them.

Protect the electrical cables from pinching or excessive bending, in particular when connected to the power plug, power supply unit, or the device.

Do not pull abruptly on the power cables, do not bend them too tightly and not mistreat them in any other way.

Do not expose the power cables to heat sources.

Keep the power cables out of the reach of children and animals. Do not allow them to bite or chew them.

When disconnecting the power cable, pull on the plug. Do not pull on the cable.

If a power cable or power supply unit is damaged in any way, stop using it immediately.

Disconnect your device during storms or if not used for extended periods of time.

For devices provided with a mains power cable that connects to the power supply unit, always follow the instructions hereafter when connecting the power lead: connect the power cable to the power supply unit by fully engaging it, then connect the other end of the mains lead to the wall outlet.

WARRANTY:

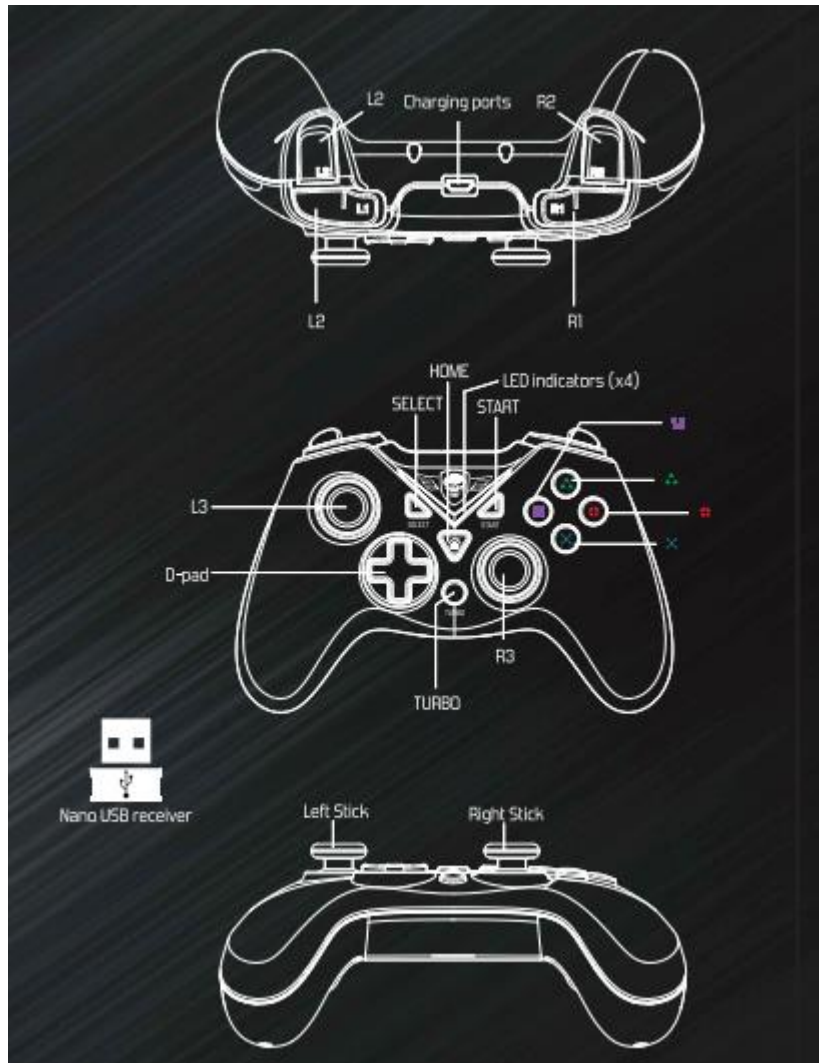
Because your satisfaction is our prime concern, each Cosmic Byte product has one year warranty from date of purchase from authorized resellers only. Keep your invoice safely, we recommend stapling it to your user guide.

Please register the product by emailing the invoice details on registration@thecosmicbyte.com

Failure to observe the safety instructions, along with any signs of attempts to open and/or after this device and its cables/leads, including removing or tearing a sticker, will void the warranty.

Visit www.thecosmicbyte.com for exciting offers and discounts on Cosmic Byte products.

YOUR COSMIC BYTE GAMEPAD



COSMIC BYTE and the Environment:



CE declaration of compliance: Cosmic Byte declares that this product conforms to the main requirements and other provisions of the applicable CE directives.



WEEE (Waste Electrical and Electronic Equipment): the use of this symbol indicates that this

product may not be treated as household waste. By disposing of this product in accordance with applicable regulations, you help avoid any potentially negative effects on the environment and on human health. For further information on the recycling of this product, please contact your local household waste collection and recycling service.



Möbius Strip: you have all seen this logo on our packaging materials. But what does it mean? It means that the product and its packaging are recyclable. The easiest way to protect our environment is to recycle! Become an eco-responsible eco-citizen with Cosmic Byte.



RoHS (Restrictions of Hazardous Substances) standard: this is a European environmental directive restricting the use of environmentally hazardous substance in all electronic products. This directive applies to all electronic and electrical equipment using an electrical or electromagnetic field. To reduce the use of hazardous substances in the manufacture of our products, Cosmic Byte undertakes to offer you the best technology in an environmentally respectful manner.