

# **PLEXGEAR X2 Wireless Controller Instructions**

Home » plexgear » PLEXGEAR X2 Wireless Controller Instructions



WIRELESS CONTROLLER X2 Art: 61888

# **Contents**

- 1 Specifications
- 2 Use
- 3 Safety information
- 4 Documents /

Resources

4.1 References

# **Specifications**

For use with:	Windows, PlayStation 3
Connection:	Wireless
Wireless distance:	Up to 10 m
Charging, max:	5 V/300 mA (via computer or USB charger, not included)
Charging time:	2–3 h
Battery time:	Up to 10 h
Frequency range:	2402–2477 MHz
Effective radiated power:	<20 mW
In the box:	Wireless game controller, USB-A nano receiver, Micro USB ch arging cable (1 m), manual

#### Use

#### Power on/off

Move the switch on the back of the controller to "On" to turn it on.

The LED indicators light up. Move the switch to "Off" to turn off the controller.

**Note!** The controller enters sleep mode after 5 minutes of inactivity and the LEDs turn off. Press the Home button (  $\triangle$ ) to wake it up again.

# Connecting to a PC (wireless)

Connect the included USB-A nano receiver to a free USB port on your PC or PS3. The controller is automatically installed, and the drivers show as "Xbox 360 controller for Windows" on your PC.

# Charging the controller

The LED indicators located below the joysticks on the front of the controller rapidly flash to indicate that the built-in battery is low and needs to be charged.

Connect the included Micro USB cable to the controllers USB port and a USB charger or computer. The LED indicators below the joysticks flash when the controller is charging and turn off when it has been fully charged.

**Note!** The controller has to be on during charging.

#### **Controller modes**

This controller supports XInput mode and DirectInput mode.

XInput is the default mode and the controller automatically starts in this mode. It is designed by Microsoft for their Xbox controllers and is compatible with most platforms on PC.

DirectInput mimics the earlier types of controllers for systems such as Nintendo 64 and Nintendo Entertainment System (NES). DirectInput mode also has two sub-settings, analog and digital. Analog has joystick functions like the N64 controller. Digital has only directional button functions like the NES controller.

# Change controller mode

Press and hold the Home button (  $\bigcirc$ ) on the middle of the controller for 5 seconds to switch between DirectInput and XInput mode. Your computer confirms the mode change by playing the USB device connected chime sound. In DirectInput mode, you can switch between digital and analog by pressing the Home button. The LED indicators (from left to right) shows the current mode:

Digital mode: first indicator lights up.

Analog mode: first and second LED indicator light up.

To return to XInput mode, press and hold the Home button for 5 seconds.

#### Turbo mode

Turbo is used to send a command automatically and repeatedly while holding down a button. Turbo can be enabled for multiple buttons at the same time.

**Note!** Turbo mode is compatible with buttons: Y, X, B, A, L1, L2, R1 and R2. Turbo mode is not compatible with: Select, Start, Clear, Home, the analog stick directions or pad buttons.

To enable turbo mode for a button, press and hold the Turbo button while pressing the button you want to activate turbo mode for. Release the buttons to confirm.

To turn off turbo mode on a button, press and hold the Clear button and whilst pressing the button you want to turn off turbo for.

# Safety information

This product contains a rechargeable Li-ion battery that cannot be replaced.

# **Simplified EU Declaration of Conformity**

Kjell & Company hereby declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. Full text of the EU declaration of conformity is available at <a href="https://www.kjell.com/61888">www.kjell.com/61888</a>



# **Documents / Resources**



# References

- Arrogant Frostbite WL Trådlös Gamepad Handkontroller | Kjell.com
- O Plexgear | Kjell.com
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.