

DYNALINK DL-GAW36 Wireless Gamepad User Guide

Home » DynaLink » DYNALINK DL-GAW36 Wireless Gamepad User Guide 🖫



DYNALINK

DL-GAW36 WIRELESS GAMEPAD



WIRELESS GAMEPAD
Quick Start Guide

Contents

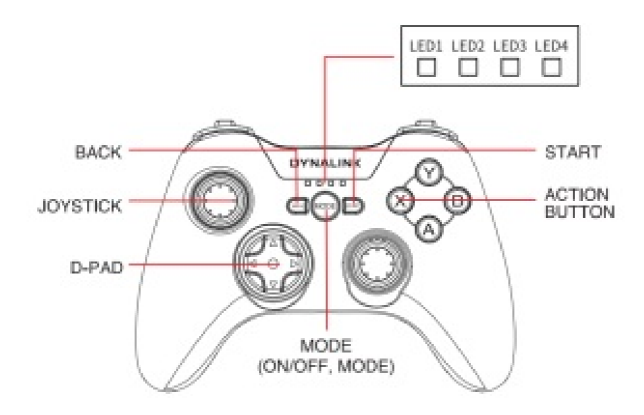
- 1 **OVERVIEW**
- **2 FUNCTIONAL**

FEATURES

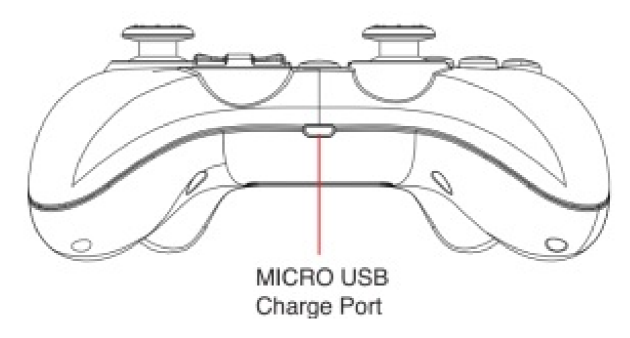
- **3 SYSTEM REQUIREMENT**
- **4 ANDROID PLATFORM**
- **5 PC PLATFORM**
- 6 POWER ON/OFF
- 7 CHARGING
- **8 SLEEPING**
- 9 RESET
- **10 ATTENTION**
- 11 SPECIFICATIONS
- 12 FCC Statement
- **13 NOTE**
- 14 Documents / Resources
- **15 Related Posts**

OVERVIEW

Front view



Side view



FUNCTIONAL FEATURES

- 1. Speedy and reliable wireless technology. The applicable distance is 7 meters.
- 2. Android standard gamepad key-value supports Android version 4.0 and above.
- 3. Supports PC 360. Users can plug in and play Windows games.
- 4. Built-in dual vibration motors support vibration functions for PC games.
- 5. Built-in high efficient lithium battery and smart power-saving technology. Longer operation time.
- 6. Dual simulation joysticks, precision D-pad and Linear trigger.

SYSTEM REQUIREMENT

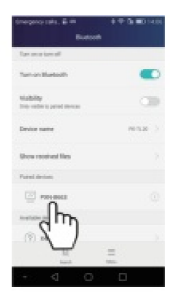
- Supported Platform: Android phonetic/STB (Set-Top Box)/pad and PC.
- Supported System:

Android devices (Android 4.0 or greater), Microsoft Windows XPNISTA/7/8/10.

ANDROID PLATFORM

- 1. Bluetooth Connection
- Press the A button and then the MODE button to start the gamepad. The LED1 indicator light flashes.
- Search on your Android device; click PXN-9613 to pair.





When the LED1 indicator stays on, it means a valid connection.

PC PLATFORM

- 1. Plug and play in Win 7 and later systems.
- 2. Wired Connection
 - Connect gamepad and PC computer with USB cable. The computer will prompt a window that indicates a device is found and installed when the handle is connected with the PC by a USB wire.
 - LED1 and LED2 indicator lights keep lighting on, the gamepad is connected successfully.
- 3. Gamepad Inspection
 - When turning on the game controller on the PC, the self-inspection of the gamepad will autorun. The specific methods are as below:
 - XP system, unfold control panel– game controller, click attribute testing.
 - WIN7 system above, unfold control panel—device and printer—right-hand button click gamepad icon –game controller set, click attribute testing.

POWER ON/OFF

- Power On: Press the MODE button for 1 second to start.
- Power Off: Long press the MODE button for 3 seconds to power off.

CHARGING

- Power Charging: Standard USB 5V. Users can charge gamepads via mobile adaptors or any USB ports on computers and TVs.
- Charging Indicator: When charging, the LED4 lights will flash. The lights will stay on after full charging.
- When gamepads are with low-battery, the LED4 indicator will be slowly flashing and please charge your gamepad.

SLEEPING

• Under the paring mode, gamepads will switch to the sleeping mode with the disconnection over 1 minute.

- When linking back, gamepads will switch to sleeping mode without connection in 30 seconds.
- Under the working mode, gamepads will switch to the sleeping modes with any bottom is suspend in 5 minutes.
- Under the sleeping mode, users press "mode bottom to wake up their gamepad and restart the connection.

RESET

When gamepads appear with functional disorders or any other abnormalities, users press the bottom in Reset hole on the backside of gamepads and MODE bottom to relink again.

ATTENTION

- Avoid fierce vibration, any demolition, modification, and repair by users.
- Avoid any water or liquid to be splashed into the gamepad for damage.
- Do not expose the gamepad to any extreme environment where the temperature or humidity is high.
- Avoid gamepads near or into any fire for explosion happening, because this product contains lithium batteries.
- Children should be under the custody of adults to use this product.

SPECIFICATIONS

Product Mode	DL-GAW36 Wireless Gamepad
Connection Pattern	Bluetooth/ Wired
Operating Power	Built-in 550mAh lithium battery, supports about 20 hours using
Operating Current	Normal status less than 25mA; Vibrating status less than 100mA
Packing Dimension	13.5*7.0*18.0CM
Product Dimension	15.3*11.1*6.1CM
Weight	About 210 gram
Operating Temperature	0-40°C
Operating Humidity	20~80%

FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

NOTE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a

residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirements.

SIMPLIFIED EU DECLARATION OF CONFORMITY

Hereby, Askey Computer Corporation declares that the radio equipment type DL-GAW36 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://www.askey.com.tw/gpl_declaration.html

To learn more about importers, please visit Dynalink.life
Askey Computer Corp. 10F, No.119, Jiankang Rd., Zhonghe Dist., New Taipei City, Taiwan

Dynalink.life



https://dynalink.life/ 80MM X 120MM 2021-08-20

Documents / Resources



<u>DYNALINK DL-GAW36 Wireless Gamepad</u> [pdf] User Guide DL-GAW36, DLGAW36, H8N-DL-GAW36, H8NDLGAW36, DL-GAW36 Wireless Gamepad, Wire less Gamepad

Manuals+