

●產品特色 感謝您選擇 DYNALINK 產品,在使用之前請詳閱本手冊。

■產品外觀

●正面圖

模擬雙搖桿一

- 2、安卓標準遊戲搖桿鍵值,支援安卓4.0及以上版本的設
- 3、支援PC 360, 隨插即玩PC電腦X360類遊戲 (Games

1、高速穩定的藍牙連接技術,配備接收器,支援7米使用

- for Windows)
- 4、握把內建雙振動馬達,支援PC電腦遊戲振動功能。 5、內建高效能鋰電池,智能省電技術,提供更長的遊戲時
- 6、精細化類比雙搖桿,精準十字鍵,線性按鍵。

■系統要求

- 支援平臺:安卓智慧手機、電視、機上盒、平板、PC電腦
- 支援系统:安卓4.0及以上、Microsoft Windows XP/ VISTA/7/8/10°

■安卓設備使用 1、藍牙連接

● 按住搖桿"A"鍵,再按"MODE"開機,搖桿LED1閃爍。



●充電功能

- 充電電源:標準USB 5V電壓,可使用手機充電器、電腦、 電視等USB介面為搖桿充電。搖桿充滿電時間為2-3個
- 充電指示:搖桿在充電中,LED4閃爍,充滿後LED4恆亮。 ● 當搖桿電量不足時,LED4指示燈慢閃,請及時給搖桿充

●睡眠功能

- 搖桿在配對狀態下,1分鐘內無連接,進入睡眠狀態;
- 搖桿在回連狀態下,30秒內無連接,進入睡眠狀態; ● 搖桿在工作狀態下,5分鐘無任何按鍵、模擬雙搖桿動作
- 即進入睡眠狀態; ● 在睡眠狀態下,按"MODE"鍵喚醒,自動回連關機前的 模式。

●重啟功能

當搖桿出現功能錯亂、當機或者其它異常時,可以按搖桿 背部Reset孔內的開關,將搖桿強制關機,再按MODE鍵 重新開機連線。

●注意事項

- 避免強烈振動、不可自行拆卸、改裝及修理。
- 避免水或其它液體進入搖桿內部,以免造成損壞。 ● 避免存放於潮濕、高溫、油煙等場所。
- 內有電池,請勿讓搖桿掉進火中,有爆炸危險。

●產品規格

產品名稱	DL-GAW36 遊戲搖桿
產品型號	DL-GAW36
連接方式	藍牙連接/有線連接
工作電源	內置550mAh鋰電,支援约20小時使用
工作電流	常態下小於25mA,振動狀態小於100mA
包裝尺寸	13.5*7.0*18.0CM
本體尺寸	15.3*11.1*6.1CM
本體重量	約210克
使用溫度	0-40°C
使用濕度	20~80%
·	

■NCC聲明

●一般使用安全須知

使用本產品之前,請閱讀安全須知及入門指南的全部內 容,遵守所有操作和使用指示,產品內部電池有任何損壞 或漏液跡象時,請勿對產品進行充電。請勿焚燒本產品, 勿將本產品浸入任何液體中。

●電池和充電

本產品只能使用所附帶之充電線進行充電,不得搭配使 用任何類型的電源轉換器。一旦使用其他電源轉換器,產 品保固將立即失效。

警告:請勿讓本電子產品電池或充電線的電子元件外露。 產品內部組件一律不得由使用者自行維修,而應交由合 格人員進行維修。

●低功率電波輻射性電機管理辦法

取得審驗證明之低功率射頻器材,非經核准,公司、商 號或使用者均不得擅自變更頻率、加大功率或變更原設 計之特性及功能。

低功率射頻器材之使用不得影響飛航安全及干擾合法 通信,經發現有干擾現象時,應立即停用,並改善至無干 **擾時方得繼續使用。**

前述合法通信,指依電信管理法規定作業之無線電通信。 低功率射頻器材須忍受合法通信或工業、科學及醫療用 電波輻射性電機設備之干擾。

●電池和充電

請勿讓兒童把玩本電子產品。

亞旭雷腦股份有限公司 23585 新北市中和區建康路 119號 10樓 Website: Dynalink.life

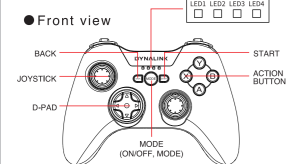


DL-GAW36 DYNALINK

Quick Start Guide

Thank you for choosing DYNALINK's product and supporting our brand. Please read the manual carefully before using.

■OVERVIEW



Charge Por

- 1. Speedy and reliable wireless technology. Applicable
- 3. Supports PC 360. Users can plug and play for Windows
- 5. Built-in high efficient lithium battery and smart power saving technology. Longer operation time.

■SYSTEM REQUIREMENT

- Supported Platform: Android phone/TV/STB (Set Top Box)/pad and PC.
- Supported System: Android devices (Android 4.0 or greater),

■ANDROID PLATFORM

1. Bluetooth Connection

FUNCTIONAL FEATURES

- distance is 7 meters. 2. Android standard gamepad key value, supports Android
- versions 4.0 and above.
- 4. Built-in dual vibration motors, supports vibration function
- 6. Dual simulation joysticks, precision D-pad and Linear

Microsoft Windows XP/VISTA/7/8/10.

Press A button and then MODE button to start the gamepad. The LED1 indicator light flashes.

Search on your Android device; click PXN-9613 to pair.

● 打開安卓設備藍牙搜尋,點擊"PXN-9613"配對。

● 用USB數據線連接手把與PC電腦的USB介面,電腦將提

● 在PC電腦使用可打開電腦遊戲控制器,進行功能自檢,

● WIN7以上系統,打開控制台--設備和印表機--右鍵遊戲遙

● XP系統:打開控制台-遊戲控制器,點擊屬性測試。

桿圖示--遊戲控制器設置,點擊屬性測試。

● 開機:短按"MODE"鍵1秒,即可啟動搖桿。

● 關機:長按"MODE"鍵3秒,即可關閉搖桿。

● 手把LED1、LED2指示燈常亮,表示連接成功。

● 搖桿LED1恆亮,表示連接成功。

1、Win 7以上系統免驅動隨插即用。

示發現新硬體並完成安裝。

●PC電腦使用:

2、有線連接:

3、搖桿檢測:

●開機/關機

具體方式如下:



When 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 which indicates a device is found and installed, when the handle is connected with PC by an USB wire.
- LED1 and LED2 indicator light keep lighting on, the gamepad is connected successfully.

3. Gamepad Inspection

- When turning on the game controller on the PC, the self-inspection of gamepad will autorun. The specific methods are as below:
- XP system, unfold control panel--- game controller, click
- 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 MODE button 1 second to start. • Power Off: Long press MODE button 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 the 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 your gamepad and restart the connection.

● RESET

When gamepads appear 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
nnection Pattern	Bluetooth/ Wired
perating Power	Built-in 550mAh lithium battery, supports about 20 hours using
erating Current	Normal status less than 25mA; Vibrating status less than 100mA
cking Dimension	13.5*7.0*18.0CM
duct Dimension	15.3*11.1*6.1CM
Weight	About 210 gram
Operating Temperature	0-40°C
-	

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 correct the interference by one or more of the following
- --Reorient or relocate the receiving antenna. --Increase the separation between the equipment and -- 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 The device has been evaluated to meet general RF exposure
- SIMPLIFIED EU DECLARATION OF CONFORMITY Hereby, Askey Computer Corporation declares that the radio
- equipment type DL-GAW36 is in compliance with Directive 2014/53/FH The full text of the EU declaration of conformity is available
- the following internet address:

https://www.askev.com.tw/qpl_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

