

GENESIS PV65 Universal Wireless Gamepad Installation Guide

Home » Genesis » GENESIS PV65 Universal Wireless Gamepad Installation Guide 🖫

GENESIS PV65 Universal Wireless Gamepad

Installation Guide



PV65 QUICK INSTALLATION GUIDE WIRELESS GAMEPAD

WWW.GENESIS-ZONE.COM

V1

Contents

- 1 Features
- 2 Installation
- 3 Specification
- 4 SWITCHING BETWEN X-INPUT AND D-INPUT

MODES

- **5 Package Content**
- **6 Requirements**
- 7 Warranty
- **8 Safety Information**
- 9 General
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

Features

- Ability to switch between X-Input/D-Input modes
- · Analogie triggers and joysticks
- Vibration Feedback

Installation

- Connect wireless USB adapter to your PC or console.
- Press the Genesis button, until diodes start to blink.
- · Gamepad is ready to use, when diodes shine without blinking.

Specification

- Buttons number 12
- Analog sticks
- Interface USB 2.0
- Communication Wireless
- Operating modes X-Input/D-Input

SWITCHING BETWEN X-INPUT AND D-INPUT MODES

- To switch between X-Input and D-Input modes while gamepad is connected to PC, press Genesis button for 8 seconds.
- If in Control Panel gamepad is detected as USB Gamepad it means it works in D-Input mode.
- If in Control Panel gamepad is detected as Controller (XBOX 360 for Windows), it means it works in X-Input mode.
- · On the console gamepad is automatically detected in
- D-Input mode, and there is no possibility to change that.
- Vibrations work in X-Input mode.

Frequency range: 2405-2475 MHz

Maximum radio-frequency power transmitted: 0.5 mW

Package Content

- PV65 wireless gamepad
- Quick installation guide

Requirements

- PS III or PC compatible device with a USB port
- Windows® 2000/ME/XP/Vista/7/8/10

Warranty

2 years limited manufacturer warranty

Safety Information

- · Use as directed.
- Non-authorized repairs or taking the device to pieces make the warranty void and may cause the product damage.
- Avoid to hit or friction with a hard object, otherwise it will lead to grind surface or other hardware damage.
- Do not use the product in low and high temperatures, in strong magnetic fields and in the damp or dusty atmosphere.
- Do not drop, knock, or shake the device. Rough handling can break it.
- Slots and openings in the case are provided for ventilation and should not be obscure. Blocking the vents can cause overheating of the device.

General

- The safe product, conforming to the EU requirements.
- The product is made in accordance with RoHS European standard.
- The WEEE symbol (the crossed-out wheeled bin) using indicates that this product in not home waste.
 Appropriate waste management aids in avoiding consequences which are harmful for people and environment and result from dangerous materials used in the device, as well as improper storage and processing.
 Segregated household waste collection aids recycle materials and components of which the device was made.
 In order to get detailed information about recycling this product please contact your retailer or a local authority.
- Hereby, IMPAKT S.A. declares that that the radio equipment type NJG-0739 is in compliance with Directives: 2014/53/UE (RED) and 2011/65/UE (ROHS). The full text of the EU declaration of conformity is available at the following internet address <u>www.em-zone.com</u> or <u>www.impakt.com.pl</u>, at product tab.





www.genesis-zone.com

Product & Support Information

| Please scan qr code |



© GENESIS. All rights reserved. GENESIS name and logo, and all related product and service names, design marks and slogans are the trademarks or registered trademarks of NATEC GENESIS. All other product and service marks contained herein are the trademarks of their respective owners.



https://tm.by

Documents / Resources



<u>GENESIS PV65 Universal Wireless Gamepad</u> [pdf] Installation Guide PV65, Universal Wireless Gamepad, Wireless Gamepad, Universal Gamepad, Gamepad, PV6 5

References

- O Producent i dystrybutor sprzętu IT | IMPAKT S.A.

Manuals+,