



TRADEMARKS ARE PROPERTY OF THEIR RESPECTIVE OWNERS

6 902012 051404

MADE IN CHINA

PLEASE RECYCLE

CE

Step 4: To disconnect all controllers and turn off the adapter, press the Power button on your controller for 2 seconds.

Step 3: For the initial syncing, press the "SYNC" button on the adapter itself and on the bottom of your controller, you'll find that the blue LEDs on your controller and the red LED on the adapter will flash quickly. Once the syncing process is complete, the LED on the adapter will stay lit. If set to DINPUT mode, your controllers have been synced to the adapter.

Step 2: Plug our adapter to your PS3 USB port.

Step 1: Switch to "Dinput" mode by using the switch located on the side.

Step 5: To disconnect all controllers and turn off the adapter, press the Power button on your controller for 2 seconds.

Step 4: Switch to "DINPUT" or "XINPUT" mode by using the switch located on the side. Your controllers have been synced to the adapter.

Step 3: For the initial syncing, press the "SYNC" button on the adapter itself and on the bottom of your controller, you'll find that the blue LEDs on your controller and the red LED on the adapter will flash quickly. Once the syncing process is complete, the LED on the adapter will stay lit. If set to DINPUT mode, your controllers have been synced to the adapter.

Step 2: Plug the adapter into an empty USB slot on your PC.

Step 1: Install the driver software from the included CD.

Wirelessly connects your Wii U Pro controllers to your PC/PS3 or Amazon Fire TV.

Bluetooth V2.1 with EDR (enhanced data rate) for superior wireless performance.

Supports Turbo/Auto Fire function (see "Operation Notes").

Supports the built-in Vibration Feedback with no delays.

Supports "Games for Windows" proprietary input protocol.

Functioning distance of up to 33 feet away from adapter.

Plug and Play on PS3. No Turbo function and no Vibration Feedback when used on PS3.

Input Switch with 2 input protocol modes for extra versatility.

Direct Input (Standard HID protocol) supports 4 controllers at the same time.

Xinput (Xbox 360 controller protocol) supports one controller per individual adapter.

Supports Amazon Fire TV under the Xinput mode (Info: The Dinput mode does not support Fire TV).

All buttons (except for "Power" button), shoulder triggers, analog sticks and their "click-in" tops are fully functional.

Compatible with Windows 98, XP, Vista and Windows 7 and Windows 8(32 bit and 64 bit versions).

FOR PC USB&PS3

Amazon Fire TV

MAYFLASH

FOR PC USB&PS3

Amazon Fire TV

MAYFLASH

Enjoy the mobility and freedom of wireless gaming on PC/PS3 with this unique adapter!

Supports Direct Input and Xinput modes

Wireless Wii U Pro Controller to PC /PS3 Adapter

Supports Amazon Fire TV

Warning:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

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.

FCC Statement:

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.

Wii U

PC

PS3

Fire TV

PDF

Adobe