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Compatible  
PS2  
Playstation 2

**AG-E**  
Joypad Wireless RF  
2,4GHz

**GIUGIARO**  
DESIGN

Pure Italian Style

**ATOMIC**  
ACCESSORIES

**AG-E JOYPAD - PS2  
WIRELESS RF 2,4 Ghz  
by GIUGIARO DESIGN  
PS2A.138**

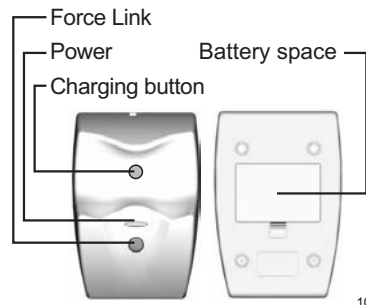
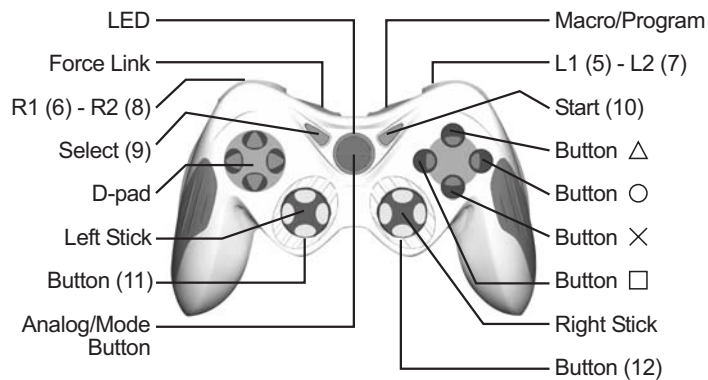
**IMPORTANT:** before using this product please read your instruction manual for safety, health and other information.

**INTRODUCTION**

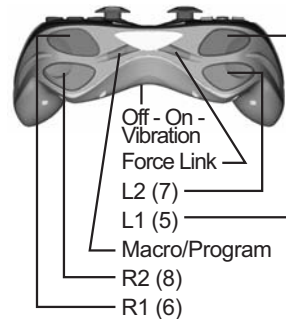
Thank for purchasing the **AG-E JOYPAD WIRELESS RF 2,4 Ghz by GIUGIARO DESIGN** with Recharge Docking Station. You are now ready for total enjoyment of all your favorite Games from up to 66' feet away. Included rechargeable batteries and convenient receiver docking recharge station ensures convenience and high-level performance. The Controller is equipped with two built in vibration motors, which have unbalanced weights to provide vibration feedback in games that support this feature. In addition Macro function enabling memorization of favorite moves that can be activated by a single press of a programmed button.

**PRODUCT FEATURES**

- A) Advanced 2.4GHz RF Tech Wireless Technology.
- B) Auto Sleep and Wake function.
- C) Auto Scan.
- D) Two (2) analog control sticks- Left/Right.
- E) Four (4) Analog Fire Buttons (square, circle, x, triangle).
- F) Four (4) Analog shoulder buttons 5(L1), 6(R1), 7(L2), 8(R2).
- G) Start & Select buttons (function as 9, and 10 button).
- H) Analog Button.
- I) Analog LED Indicator.
- J) Built in Dual Vibration Feedback Motors with on/off switch.
- K) 8-Way Analog D- pad.
- L) Program / Macro button.
- M) Force Connect button enables players to change their player position anytime (Advance Feature).
- N) Mode LED.
- O) Receiver Charge dock with link and Charging LED.



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### BUTTON DESCRIPTIONS

- Directional Pad-Represents UP, DOWN, LEFT, RIGHT and four diagonals. Directional pad will function as POV (Point of View) hat during analog mode.
- Buttons " $\square$ ", " $\circ$ ", " $\times$ " e " $\Delta$ " - are default fire buttons.
- Left analog and right analog sticks - each contain two axis (X and Y Axis). Also, there is a "hidden" button "11" and "12" under each stick that is activated when the analog stick is depressed inward. The "hidden" buttons are accessible during analog mode.
- Buttons "5(L1)" "6(R1)", "7(L2)", and "8(R2)" are all digital shoulder buttons.
- Analog button - used to switch the controller from digital to analog mode (and vice versa). Digital mode is the default mode.
- The "Analog" button has inside the led: - *Red* for Force Link and Macro Key Setting indication. - *Green* for analog enable.
- Start / Select buttons-serve as digital buttons (9,10). See game manual

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for use of these buttons.

- Mode Button-controller has two modes (digital and analog). The green LED will illuminate when the controller is in analog mode and off in digital mode.
- Program Button-Enables programming a complex move from a single button that would normally require several buttons to accomplish. See "Macro Function" section of this manual for this feature.

### CONTROLLER SET UP AND INSTALLATION

Make sure the game pad on off switch is in the off position. Install the two (2) included rechargeable batteries into the game pad and charge for a period of at least 3 hours prior to use. You will need to plug the docking receiver station into the Playstation® Game Console to accomplish charging with the game pad docked on top.

#### To Charge up the Wireless Controller before game play:

1. Plug the docking receiver to your Playstation® Game Console directly.
2. Place the game controller onto the dock so the contacts on the controller connect with those on the dock for approximately 2-3 hours.

3. Green charging LED will be illuminated and flashed signifying charging in process.
4. The green Led is long light up without flashing when Controller fully charged.
5. Although the Charge dock contains a protection circuit to avoid battery over charge, don't charge your controller over 20 hours when not in use. It is best to remove the Playstation® Gameport Connector from the Playstation® Game Console when charging is not required or game play will be discontinued for a long period of time.

**Recharge the other batteries in equipment:**

To recharge only the inside batteries with the docking station while it is continued to play:

1. To connect the docking station to the console.
2. To remove the joypad from the docking station, it will change to charge the batteries inside on the docking automatically.
3. When batteries are fully charge, the Flashing Green LED will change to a Green LED without flashing.

In this way, when the batteries in the joypad are exhausted, you can

replace them with the charged ones.

**IMPORTANT:**  
ONLY USE THE RECHARGEABLE BATTERIES SUPPLIED WITH THIS CONTROLLER WHEN TRYING TO RECHARGE!!

**NOTE:** When the Mode & Macro Led Flash, it means that your controller should be recharged.

**CONTROLLER FUNCTIONS AND OPERATION**

**WIRELESS COMMUNICATION:**

AUTO SLEEP (4minutes around for Sleep Mode) and wake functions (Start / button 11 / button 12).

CONTROL MODES: There are two different modes you can choose from, depending on your style of play. You can change modes by pressing the **MODE** button. The mode **LED** light on or off depending on which mode you are in.

Switching from digital modes:

1. Analog Mode – When the mode **LED** light is on, the controller is in analog mode.
2. Digital Mode – When the mode

**LED** light is off, the controller is in digital mode and the analog function is disabled.

**ANALOG BUTTON**

Use to switch between digital and analog. Digital mode is the default mode. All buttons are accessible in digital and analog mode. In digital mode, the analog sticks are non-operational. In the analog mode, the Digital directional pad functions as a point of view hat while the left analog stick controls the X and Y axis. The right analog stick controls the Z and Rz axis. The LED light nearest to the Analog button will be illuminated when Analog mode is on.

**NOTE:** The Analog D-pad functions as a point of view control for most software titles, but may operate differently depending on the design of each individual game.

**BUTTON RELOCATION AND PROGRAMMABILITY:**

AG-E JOYPAD WIRELESS RF 2,4 Ghz has button relocation and programming capabilities. The buttons on the 2.4GHZ Wireless Controller can be divided into: programmable and Non-programmable. Non-programmable buttons include the START, SELECT

and MACRO buttons that cannot be set to any fire button. The remaining buttons and D-pad positions are programmable.

**WHAT IS BUTTON PROGRAMMABILITY?**

AG-E JOYPAD WIRELESS RF 2,4 Ghz is fully programmable and can allow you to perform special moves quickly and on demand. When playing certain games (usually fighting games) , a combination of directional pad and action buttons execute special moves for more intricate attacks. The macro function allows you to execute these complicated moves by pressing a single button.

**HOW TO RELOCATE BUTTONS:**

1. Press the MACRO (Program) button until the MACRO led is illuminated. This turns the programming function ON.
2. Press one of four buttons: 5(L1), 6(R2), 11(Select), and 12(Start) that you want to replace first by pressing that button until the MACRO LED begins to flash.
3. Press the desired button that you want to relocate to the position of the button pressed in step2.
4. Press the MACRO button to turn the programming function OFF. The MACRO led will be turn off.

5. Repeat the procedures above to relocate another button.

#### **HOW TO PROGRAM THE MACRO ON THE AG-E JOYPAD WIRELESS RF 2,4 Ghz.**

1. Select the button to be programmed by pressing that button until the MACRO led flashes.
2. Press the desired button(s) or D-pad position(s) to be programmed into the selected button above. Each button pressed during this step will be acknowledged by one blink on the MACRO led. Note: if the maximum number of buttons are pressed for programming (15), controller will not accept further input and the MACRO led will be turn off.
3. Press the MACRO button to turn the programming function OFF when the desired button assignments are finished. The MACRO led will be turn off.
4. Repeat the procedures above to program another button.

#### **HOW TO USE THE FORCE LINK FEATURES**

You will find a Force Link button on both the Wireless Controller and docking Station. This function is used when another the AG-E JOYPAD WIRELESS RF 2,4 Ghz is being

used at the same time. An advance feature of this function is as followed: Suppose player 2 wants to change to player 1, just press the FORCE LINK button on his AG-E JOYPAD WIRELESS RF 2,4 Ghz, then press the force link button on the player 1 docking station, his controller will become player 1 controller.

#### **RESETTING THE AG-E JOYPAD WIRELESS RF 2,4 Ghz TO DEFAULT:**

To reset the AG-E JOYPAD WIRELESS RF 2,4 Ghz back to as default settings:

1. Press the MACRO button to turn the programming function on. The MACRO led will be illuminated indicating that the programming function is active.
2. Press the button you wish to reset, the MACRO LED will flash.
3. Press the MACRO button to turn the programming function OFF. The MACRO LED will go off.

**NOTA:** AG-E JOYPAD WIRELESS RF 2,4 Ghz contains memory storage for Macro use, all programmed button settings will not be lost or reset even you replace the battery or turn the power off.

#### **VIBRATION DEVICES**

AG-E JOYPAD WIRELESS RF 2,4 Ghz has two internal motors. Their

weights are unbalanced to provide dynamics rumble vibration for supported games.

#### **CAUTION:**

- Use this controller only as instructed. Read all instructions before operating controller.
- Do not try to recharge the pad with non-rechargeable batteries installed. Damage and or fire could occur!
- To prevent fire or Shock Hazard, do not expose this controller to rain or moisture.
- Do not disassemble.
- This controller should only be operated from the power sources indicated.
- Never push objects of any kind, other than authorized items into the product as they may touch dangerous voltage points or short out parts that could result in fire or electrical shock.
- The controller 's vibration function can aggravate injuries. Do not use the controller if you have any injuries or ailments in your hands or arms.
- When the Mode & Macro Led Flash, it means that your controller should be recharged.

**NOTE:** Only button 10 (START),

Button11 and Button 12 to wake up the Wireless Controller.

#### **CARE FOR THE WIRELESS CONTROLLER AND TROUBLESHOOTING**

This Wireless Controller is an electronic unit and should be treated with care when handling. We recommend that you do not store the unit in direct sunlight or at extreme temperatures, or spill any liquids on the unit. Finally, do not open the case of the Wireless Controller. The defective product should be given back to the retailer where has been acquired, exhibiting warranty card. The retailer sends the product to the Authorized Assistance Center.

#### **TECHNICAL SUPPORT:**

info@atomic-accessories.com  
www.atomic-accessories.com