

# **Advanced Technologies**

# 2 player WIRELESS PORT<sup>TM</sup> RF REMOTE EXTENSION FOR WIRED PLAYSTATION CONTROLLERS

Congratulations! You have purchased the most advanced RF Wireless video game controller extension ever made. The Wireless Port eliminates hazardous cords across the room by allowing you to access the PlayStation controller ports next to you. The Wireless Port was designed by a group of PhD's in RF technology that has developed specialized RF communications for NASA. The Wireless Port will transmit two standard wired controller signals to the PlayStation console utilizing Radio Frequency technology and will support all the features of the original Sony controller, with wireless game play up to 50 feet. Please read the following operation instructions before using the Wireless Port.

#### PRODUCT FEATURES

- Full PS2 Analog pressure sensitive compatible
- SMART CHANNEL automatically finds the optimal RF channel for each Wireless Port.
- Advanced embedded antenna
- Power On button, powers on game play
- Auto power off when no data transmission for 5 minutes
- Manual power off button (hold Vibration Motor On/Off button for more than 2 seconds, power is turned off)
- Vibration On/Off switch, allows you to manually turn controller motors off to conserve battery power.
- · Low battery indicator, Power Indication LED will blink;
- Reach your save point. Automatically turns off vibration motors when battery is low to conserve power.
- Low battery shut down when operation is unreliable, the Wireless Port pauses game play and shuts off the system entirely until batteries replaced.

# **BUTTONS**

# 1. VIBRATION ON BUTTON

• Powers on Dual Vibration controller motors to simulate game play response. Wireless Port vibration function default is: Off.

# 2. POWER ON BUTTON with LED INDICATOR

• Power On button activates Wireless Port for game play. Wireless Port will go into Sleep Mode after 5 minutes of non-use to conserve battery life, the Power On LED will go out. Press the Power On button to re-activate the Wireless Port.

IMPORTANT: The Wireless Port is designed for Sony PlayStation controllers and third party controllers that meet the specifications of the original Sony controller. Some third party controllers may not be compatible with the Wireless Port if they do not meet the original Sony controller specifications. It is always best to use original Sony controllers in the Wireless Port.

# OPERATING INSTRUCTIONS

• Connecting the Receiver: The Wireless Port includes a Receiver device that must connect to both 1 and 2 player controller ports on the PlayStation for the Wireless Port to function. Wireless Port has two cables with player 1 and 2 markings.



# • Connecting the controller to Wireless Port:

- **1.** Remove the battery cover on the bottom of the Wireless Port and insert Four AA batteries as shown (Illustration 1). Be sure to insert the negative (-) ends first. Replace the battery cover.
- 2. Connecting one or two wired controllers to the Wireless Port's controller slot
- **3.** Turn ON the PlayStation console. Press the Power On button located on the top of the Wireless Port. The Wireless Port will automatically search for the optimum frequency to communicate to the Receiver.

• Battery Life: Up to 70 hours with vibration Off.

NOTE: When using the vibration function, battery life will vary based on the user performance during game play and the genre of game.

• **Smart Channel:** The Automatic RF Channel select feature will choose from 8 dedicated frequencies to connect the Wireless Port to the receiver when powered on.

#### For Best Performance:

- Use the Wireless Port and Receiver within 50 feet of each other. The effective range may vary depending on outside interference from radio frequency sources.
- Replace the batteries if the Power LED on the Wireless Port flashes and starts to dim.

# **Troubleshooting:**

If you are having trouble getting the Wireless Port to work properly, try the following solutions before calling customer service.

• CONNECTION: Make sure that the receiver cables are fully inserted into the PlayStation controller ports 1 and 2

NOTE: THE WIRELESS PORT IS NOT DESIGNED FOR USE WITH THE PLAYSTATION MULTI TAP

- POWER: Make sure that the power is ON, and that the Power LED on the Wireless Port is lighted. If the Power ON LED is OFF, try installing new batteries.
- RF INTERFERENCE: The Wireless Port Smart Channel chooses the cleanest dedicated frequency for the RF communication between the Controller and Receiver. However, should the controller operation become inconsistent during game play, unplug and plug the Receiver back into the PlayStation console to allow the Smart Channel technology to automatically switch to another frequency.

# ! WARNING

#### **BATTERY LEAKAGE:**

Leakage of battery acid can cause personal injury as well as damage to your Wireless Port. If battery leakage occurs, thoroughly wash the affected skin and clothes. Keep battery acid away from your eyes and mouth. Leaking batteries may make popping sounds.

To avoid battery leakage:

• Do not mix used and new batteries (replace all batteries at the same time).

- Do not mix alkaline with any other type of battery (carbon zinc, nickel cadmium, etc).
- Do not mix different brands of batteries.
- Do not leave dead batteries in the Wireless Port. When the batteries are losing their charge, the Power Indicator will Flash and become Dim. When this happens, promptly replace all used batteries with fresh new batteries.
- Do not leave batteries in the Wireless Port for long periods of non-use.
- Do not charge Alkaline batteries.
- Do not put the batteries in backwards. Make sure that the positive (+) and negative (-) ends are facing in the correct directions. Insert the negative end first. When removing batteries, removes the positive end first.
- Do not dispose of batteries in a fire.

# FCC Information

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.

WARNING: Changes or modifications to the Wireless Port not expressly approved by the manufacturer could void the user's authority to operate this RF device.

PlayStation and the "PS" family logos are registered trademarks and PS one is a trademark of Sony Computer Entertainment Inc.

Wireless Port<sup>™</sup> is trademark of Go Direct International Limited

**SYLVANIA** is a registered trademark of **OSRAM SYLVANIA Inc.** used under license.

# UNICAL ENTERPRISES, INC.

16960 Gale Avenue, City of Industry, CA 91745, USA

© COPYRIGHT 2002 – ALL RIGHTS RESERVED



