



WaveStation

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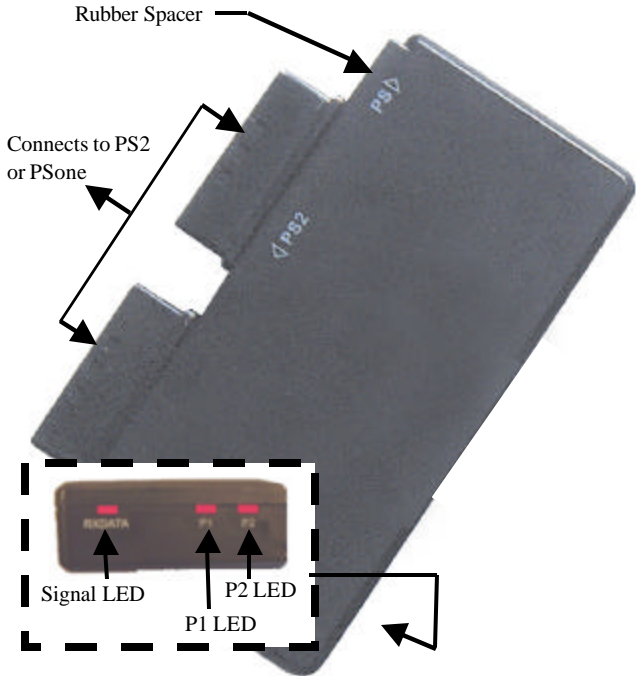
PlayStation® 2, PlayStation®, & PSone®

Instruction Manual

WaveStation Features

- Wireless docking station with RF
- (Radio frequency) 900 MHz Technology
- Compatible with all PlayStation® 2 / PSone® (and Original PlayStation®) controllers
- WaveStation is also compatible with PlayStation® 2's Analog Touch and Dual Shock™ Technologies
- Up to 50 feet of freedom
- 50 hours of battery life with 4 C batteries (not included)
- Optional 6 volt AC adapter (not included)

WaveStation Receiving Unit Layout

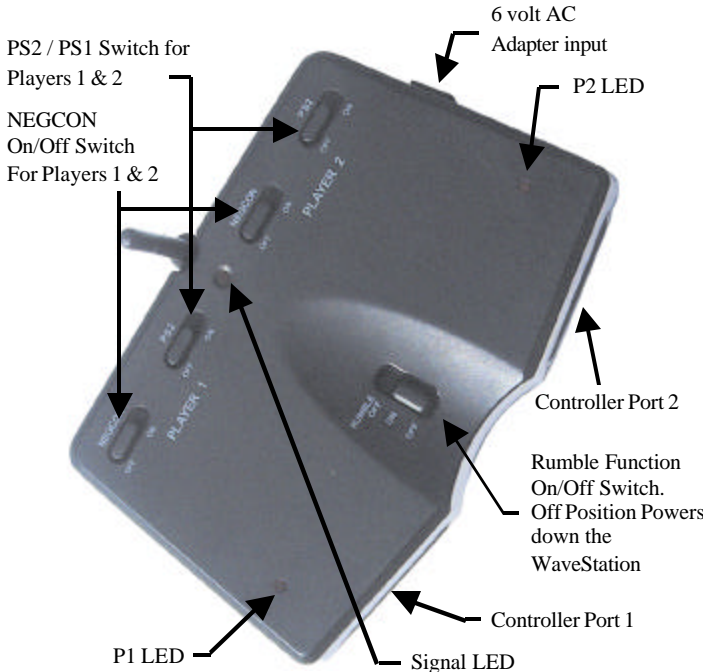


| | Solid LED | Flashing LED |
|-------------------|--|---------------------------------|
| P1 LED | Controller 1 has connectivtv | Controller 1 has no connectivtv |
| P2 LED | Controller 2 has connectivtv | Controller 2 has no connectivtv |
| Signal LED | The Signal LED indicates signal Strength. A consistent flicker indicates a strong signal | |

WaveStation Docking Unit Layout

P1 / P2 LED have a simple function. They flash when there are no peripherals plugged in or when the peripheral is not recognized. They remain ON when a recognized peripheral is plugged into controller port 1 or 2.

The **Signal LED** indicates valid received rumble data from the Game Console to the Docking Unit. A solid LED indicates valid rumble data received from the game console. If the LED flashes quickly, it indicates that rumble data did not make it to the controller. This is not serious as rumble data is updated many times per second. If the LED remains OFF for a long period of time then rumble update is being reduced. This could be due to range limitations or RF noise on the channel being used.

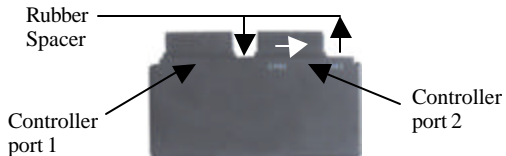


Thank you for purchasing the WaveStation

Instruction for operation

1. Make sure the power is turned off on your PlayStation® 2 or PSone® and insert the WaveStation Receiving Unit into both controller ports

When using PSone® or original PlayStation® game system, remove the rubber spacer on the Receiving Unit, slide the Controller port 2 on the Receiving Unit right, and place the rubber spacer in the space between the two controller ports.



2. Insert 4 C batteries (not included) into the WaveStation Docking Unit
3. Plug controller(s) into the controller port of the WaveStation Docking Unit
4. Adjust controller switches to match the controllers standards

| | NEGCON Switch | PS2 / PS1 |
|-------------------|---------------|-----------|
| NEGCON Controller | On | Off |
| PS2 Controller | Off | PS2 |
| PS1 Controller | Off | PS1 |

5. Turn on the WaveStation via the on/off switch on the docking unit. You are now ready to enjoy the wireless freedom of WaveStation

WaveStation Advance User Instructions

WaveStation has the ability to use 6 different channels to ensure there is no signal interference.

NOTE: Leave these settings set to the factory settings unless you are experiencing signal interference.

There is a channel selector on the bottom of the Receiving Unit and inside the battery compartment of the Docking Unit. If the channels are changed they must be the same on both units.

DIP Switch Channel Settings

Channel 1 – Only DIP switch 2 ON

Channel 2 – Only DIP switch 3 ON

Channel 3 – Only DIP switch 4 ON

Channel 4 – Only DIP switch 1 ON

Channel 5 – DIP switches 1 & 3 ON

Channel 6 – DIP switches 1 & 4 ON

(Note: Only 1 of the DIP switches 2,3,4 can ever be ON at any one time.)

Troubleshooting

If you are experiencing a weak signal first check your batteries, if it continues change the channel on both WaveStation units.

If WaveStation is not functioning properly confirm the Receiver unit is plugged in and the controller(s) are properly connected to the Docking Unit.

For technical questions please visit

<http://www.pelicanacc.com>

or call us directly at 1-800-331-3844

Changes or modifications not expressly approved by the manufacture could void the user's authority to operate the equipment. 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.

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Pelican Accessories warrants to the original consumer purchaser that the product will be free from defects in materials and / or workmanship for a period of 120 days from the date of purchase. If a defect covered by this warranty occurs during this period, Pelican Accessories at its option will repair or replace, at no charge, any part that Pelican Accessories determines to be defective.

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