MULTI-GLO WIRELESS CONTROLLER

User Manual

Thank you for purchasing the Biogenik[™] Wireless Controller for PS3. Please read this manual carefully.

The contents of this package include:

- 1 x 2.4GHz Wireless Controller for PS3
- 1 x Controller Receiver Dongle
- 1 x Mini USB Charge Cable
- 1 x User Manual
- 1 x Warranty Card

Product Features:

- 2.4Ghz Wireless Technology provides an operating distance up to 10 meters
- Bright LEDs light up translucent exterior shell
- Change colours on the fly 8 different LED color options
- Ergonomically designed for extended gaming sessions
- Textured rubber grips enhance comfort and grip
- Improved R2 & L2 trigger buttons give you an edge on the competition
- Built-in dual rumble motors provide an immersive gaming experience
- Analog control sticks provide smooth, accurate targeting
- Built-in 650mAh rechargeable Li-ion battery
- Standby Mode preserves battery power when the controller is inactive

Note: The Wireless Controller is only compatible with PS3 consoles. The Wireless Controller supports all games that feature the DualShock 3^{TM} icon, however, the controller does not feature SIXAXIS.

_			
Product Diagram: (see below	<i>(</i>)		

LEFT 3D

UP

LEFT

DOWN

RIGHT

SELECT

START

HOME

RIGHT 3D

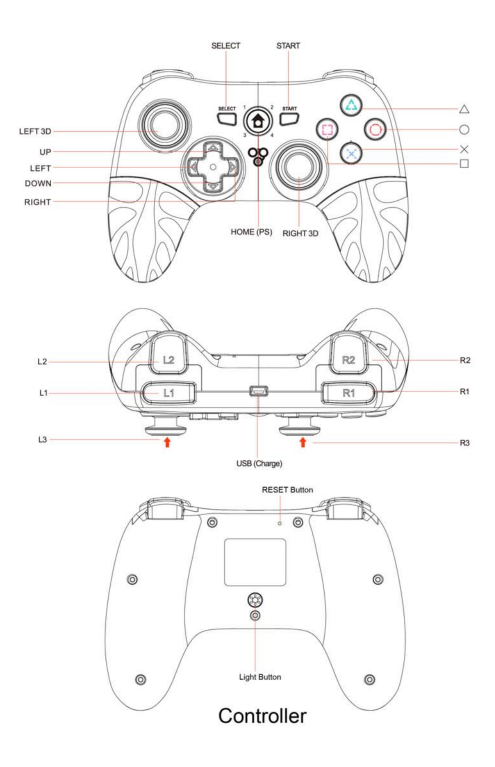
USB (CHARGE)

RESET BUTTON

LIGHT BUTTON

CONTROLLER

RECEIVER DONGLE





Receiver Dongle

Synchronization Instructions:

- 1. Turn ON the PS3 console.
- 2. Plug the receiver dongle into an available USB port on the PS3 console.
- 3. Press the "HOME" button on the Wireless Controller.

 During synchronization, the LED on the receiver will flash quickly. If the channel LED and receiver LED both glow solid, the wireless connection was successful. If synchronization was unsuccessful, unplug the receiver dongle and repeat step 2.
- 4. After the first successful connection, the Wireless Controller and the receiver dongle will automatically connect when the controller is powered on or is awaken from sleep mode. Press the "HOME" button to re-activate the connection.

LED indicator and Player Channel Mapping:

- Player 1: LED 1
- Player 2: LED 2
- Player 3: LED 3
- Player 4: LED 4
- Player 5: LED 4 + LED 1
- Player 6: LED 4 + LED 2
- Player 7: LED 4 + LED 3

Note: The Player Channel LED is also used to indicate low battery power. It will flash quickly and the vibration will automatically be turned off to conserve battery power.

Light Button

- Press the LED Light button on the back of the controller to change the color of the glowing effect.
 - The glowing effect will change in the following sequence: Red → Green → Blue → Purple
 → Baby Blue → Yellow → White → Color Gradient → OFF → Red...

Standby (Power Saving) Mode

The Wireless Controller will automatically enter standby mode to conserve battery power when it hasn't been used for a period of time. Press the "HOME" button to re-activate the controller. The controller will automatically sync after returning to active mode.

Troubleshooting

The Wireless Controller does not work.

If the Wireless Controller fails to operate, or operates incorrectly, follow the steps below before seeking assistance.

- Make sure the PS3 is turned ON and the receiver dongle is inserted properly.
- Make sure the Wireless Controller is properly synchronized with the receiver dongle.
- Make sure the Wireless Controller is within the operating distance.
- Make sure the battery of the Wireless Controller is fully charged.

If after verifying the steps above, the Wireless Controller still does not work or does work not correctly, try the following:

- Turn OFF the power of the PS3 console.
- Wait a few seconds and then turn ON the PS3 console.
- Press the RESET button on the back of the Wireless Controller to reset the controller.
- Wait a few seconds and then re-synchronize the Wireless Controller.

FCC STATEMENTS

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 ID: TAZ2967 MADE IN CHINA

Warning:

Modifications not approved by the party responsible for compliance could void user's authority to operate the equipment.

NOTE:

This equipment has been tested and found to comply with the limits for 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 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 the 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.



TouchSense® Technology Licensed from Immersion Corporation. Protected by one or more of the

following patents:

U.S. Patents: 5831408, 5844392, 5857986, 5907487, 5959613, 6020875, 6088017, 6104158, 6219032, 6246390, 6252583, 6271833, 6275213, 6278439, 6343349, 6400352, 6411276, 6424333, 6715045, 6801008, 7131073, 7199790, 7209117, 7299321, 7327348, 7345672, and 7502011.