

ScHitec BSP-Y02

ScHitec BSP-Y02 Multi-Platform Retro Gaming Joystick User Manual

Model: BSP-Y02

INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, maintenance, and troubleshooting of your ScHitec BSP-Y02 Multi-Platform Retro Gaming Joystick. Please read this manual carefully before using the product to ensure optimal performance and longevity.

PRODUCT OVERVIEW

The ScHitec BSP-Y02 is an ergonomically designed joystick compatible with a wide range of gaming platforms. Familiarize yourself with the components and controls shown below.



Figure 1: Top view of the ScHitec BSP-Y02 joystick in white, showcasing the red ball-top joystick, red action buttons (A, B, X, Y, L, R, L2, R2), and function buttons (SELECT, START, TURBO, HOME, M1, M2).



Figure 2: Top view of the Schitec BSP-Y02 joystick in black, featuring a red ball-top joystick and red action buttons. This image highlights the sleek design and button layout.



Figure 3: The ScHitec BSP-Y02 joystick in use with a smartphone mounted on top, demonstrating its compatibility with mobile gaming. The phone displays a tank battle game.



Figure 4: The SchHitec BSP-Y02 joystick positioned in front of a large television screen, illustrating its use with TV-connected gaming setups. The screen shows an action-packed game scene.



Figure 5: Diagram showing the dimensions of the SchHitec BSP-Y02 joystick: 283mm (11.14 inches) in length, 198mm (7.8 inches) in width, and 116mm (4.57 inches) in height.

SETUP

1. Charging the Joystick

- Connect the provided Type-C USB cable to the joystick's charging port.
- Connect the other end of the cable to a 5V 2A power adapter (not included) or a compatible USB port.
- The charging indicator light will illuminate during charging and turn off when fully charged.

2. Connecting to Devices

Wireless Bluetooth 5.0 Connection:

1. Ensure the joystick is sufficiently charged.
2. Turn on the joystick.
3. Activate Bluetooth on your device (e.g., smartphone, tablet, Android TV).
4. Search for available Bluetooth devices and select "SchHitec BSP-Y02" (or similar name) to pair.
5. Once paired, the connection indicator light on the joystick will stabilize.

Wired USB Connection (for PC/PS3/Switch):

1. Connect the joystick to your PC, PS3, or Switch console using a USB cable.
2. The device should automatically recognize the joystick. Follow any on-screen prompts if necessary.

OPERATING INSTRUCTIONS

Platform Compatibility:

- **Nintendo Switch:** Connect via USB or Bluetooth.
- **PlayStation 3 (PS3) / PlayStation 4 (PS4):** Connect via USB or Bluetooth.
- **PC:** Compatible with Steam and other PC gaming platforms. Connect via USB or Bluetooth.
- **Android Devices (Phones, Tablets, Android TV):** Connect via Bluetooth. Supports Android and Hongmeng HID standards.
- **iOS Devices (iPhone, iPad):** Connect via Bluetooth. Works with Apple MFi standard games.

App Support:

- **ShootingPlus V3 App:** Supported for enhanced customization and key mapping on compatible platforms.
- **Shanwan MFi App:** Recommended for playing Apple MFi certified games on iOS devices. Download this app to ensure full compatibility and optimal performance with MFi titles.

Key Mapping and Customization:

For certain games, especially on Android and iOS, you may need to adjust button combinations or remap controls. Refer to the specific game's settings or the ShootingPlus V3/Shanwan MFi app for customization options.

- **TURBO Function:** The TURBO button allows for rapid firing of assigned buttons. To activate, press and hold the TURBO button, then press the desired action button. To deactivate, repeat the process.
- **M1/M2 Buttons:** These are programmable macro buttons. Refer to the ShootingPlus V3 app for instructions on how to assign custom functions or macros to M1 and M2.

MAINTENANCE

- Keep the joystick clean by wiping it with a soft, dry cloth. Avoid using harsh chemicals or abrasive cleaners.
- Store the joystick in a cool, dry place away from direct sunlight and extreme temperatures.
- Avoid dropping the joystick or subjecting it to strong impacts.
- Do not attempt to disassemble the joystick, as this will void the warranty.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|---|--|--|
| Joystick does not turn on. | Low battery. | Charge the joystick fully using the Type-C cable. |
| Cannot connect via Bluetooth. | Bluetooth not enabled on device; joystick not in pairing mode; interference. | Ensure Bluetooth is on. Put joystick in pairing mode (refer to device-specific instructions if needed). Move closer to the device. Restart both devices. |
| Buttons are not responding correctly in a game. | Incorrect key mapping; game not fully compatible. | Check in-game settings for controller configuration. Use ShootingPlus V3 or Shanwan MFi app for custom mapping. Ensure the game supports external controllers. |

| Problem | Possible Cause | Solution |
|----------------------------------|---|--|
| Joystick disconnects frequently. | Low battery; too far from device; interference. | Charge the joystick. Stay within Bluetooth range. Minimize interference from other wireless devices. |

SPECIFICATIONS

- **Model:** ScHitec BSP-Y02
- **Connectivity:** Bluetooth 5.0, USB Wired
- **Charging Port:** Type-C (5V 2A input)
- **Compatibility:** Nintendo Switch, PS3, PS4, PC (Steam), Android (HID), iOS (MFi)
- **Dimensions:** Approximately 283mm (L) x 198mm (W) x 116mm (H)
- **Brand:** ScHitec

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the retailer where you purchased the ScHitec BSP-Y02 joystick or visit the official ScHitec website. Keep your proof of purchase for warranty claims.

For further assistance, you may contact customer support through the provided channels on the product packaging or the official brand website.