

[manuals.plus](#) /

› [Gen game](#) /

› [Gen game S5 Bluetooth Mobile Gamepad Controller User Manual](#)

Gen game S5

Gen game S5 Bluetooth Mobile Gamepad Controller User Manual

Model: S5

1. PRODUCT OVERVIEW

The Gen game S5 is a versatile Bluetooth mobile gamepad controller designed for an enhanced gaming experience across multiple platforms. It supports Android mobile phones, tablets, Smart TVs, and TV boxes via Bluetooth, and Windows PCs using the included 2.4GHz wireless USB dongle.

Its ergonomic design ensures comfortable use during extended gaming sessions, and its lightweight construction prevents hand fatigue. The S5 controller also features button mapping capabilities for Android touchscreen devices, allowing compatibility with games that do not offer native gamepad support.



Image 1: The Gen game S5 Bluetooth Mobile Gamepad Controller with a smartphone securely mounted on its integrated holder. The controller features a black body with red accents on the joysticks and grip areas, and standard gamepad buttons (A, B, X, Y, D-pad).

2. KEY FEATURES

- **Dual Wireless Technology:** Supports seamless connection to Android devices via Bluetooth and Windows PCs via a 2.4GHz wireless USB dongle.
- **Button Mapping for Android:** Utilize the 'ShootingPlus V3' app to customize button layouts for touchscreen-only games like PUBG, Call of Duty, Free Fire, and Fortnite.
- **Ergonomic Design:** Constructed from tough ABS material with an ergonomic curve for comfortable grip and reduced hand fatigue during prolonged use.
- **Lightweight:** Designed to be lightweight for enhanced portability and comfort.

3. SETUP INSTRUCTIONS

3.1. Connecting to Android Devices (Bluetooth)

1. Ensure the Gen game S5 controller is charged.
2. Turn on the controller by pressing the power button (refer to controller diagram for exact location).
3. On your Android mobile phone, tablet, Smart TV, or TV box, navigate to the Bluetooth settings.
4. Search for available devices. The controller should appear as "Gen game S5" or similar.
5. Select the controller to pair. Once paired, the indicator light on the controller will confirm the connection.

3.2. Connecting to Windows PC (2.4GHz Wireless Dongle)

1. Ensure the Gen game S5 controller is charged.
2. Insert the included 2.4GHz wireless USB dongle into an available USB port on your Windows PC.
3. Turn on the controller. It should automatically connect to the dongle. The indicator light on the controller will confirm the connection.
4. Your PC may automatically install necessary drivers. If not, refer to your PC's device manager for troubleshooting.

3.3. Button Mapping for Android Touchscreen Games

1. Download and install the 'ShootingPlus V3' application from the Google Play Store on your Android device.
2. Connect your Gen game S5 controller to your Android device via Bluetooth as described in Section 3.1.
3. Open the 'ShootingPlus V3' app. The app will guide you through the process of mapping controller buttons to on-screen touch controls for games that do not natively support gamepads.
4. You can use pre-configured button layouts or create your own custom configurations for various games.

Important Note:

Devices equipped with Mediatek / Helio processors are not supported in 'Button Mapping Mode'. These devices will only function in 'Standard Mode' with games that offer native gamepad support. Please verify your device's processor type before attempting button mapping.

PLAY ALL YOUR FAVOURITE GAMES

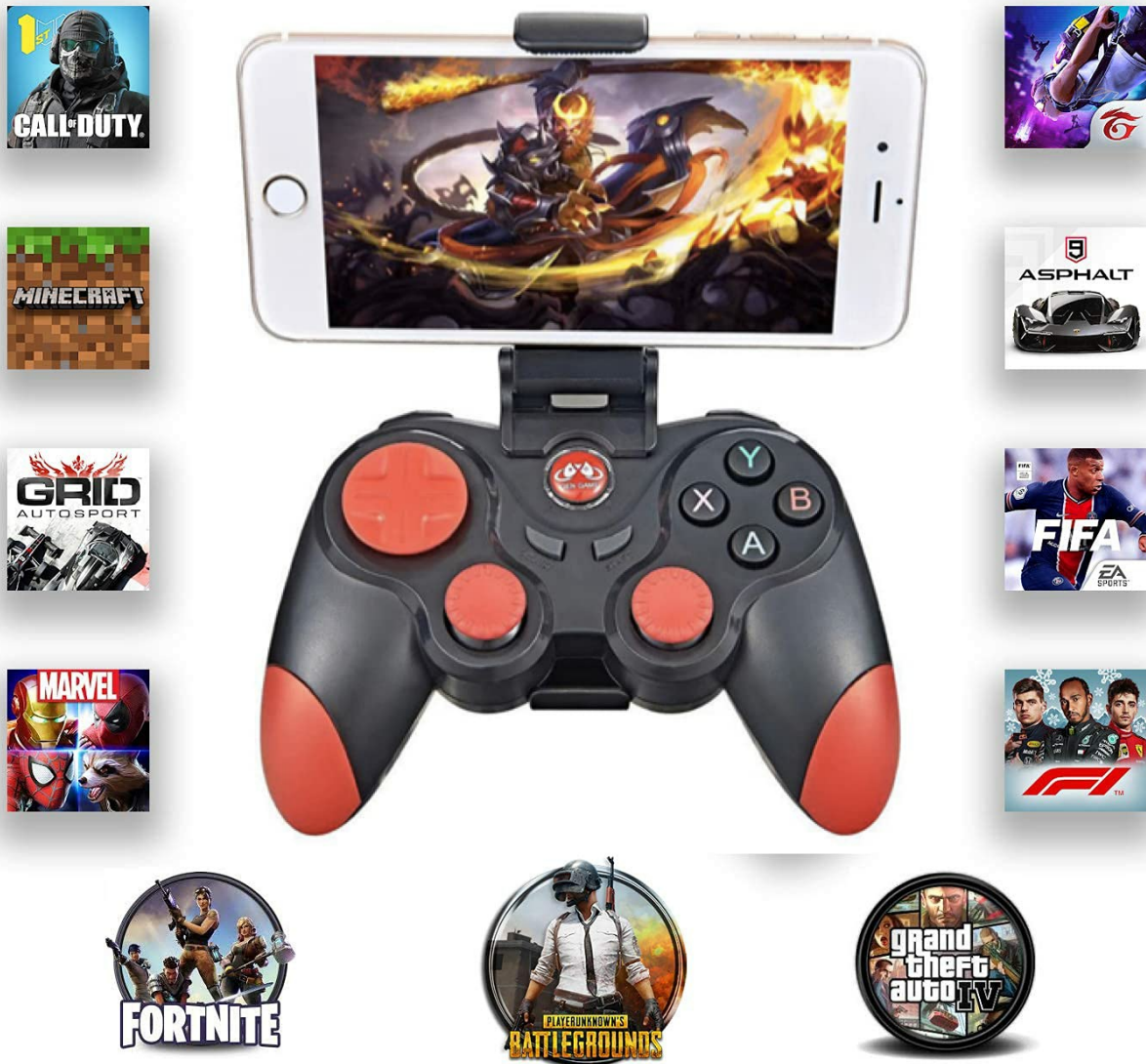


Image 2: The Gen game S5 controller surrounded by logos of popular mobile games such as Call of Duty, Minecraft, Asphalt 9, FIFA, Grand Theft Auto V, Fortnite, and PUBG, illustrating its compatibility with a wide range of titles.

4. OPERATING INSTRUCTIONS

Once connected, the Gen game S5 controller operates like a standard gamepad. Most games with native gamepad support will automatically recognize the controller and allow you to play. For games requiring button mapping, follow the instructions in Section 3.3.

4.1. Basic Controls

- **Analog Sticks:** Used for movement and camera control.
- **D-Pad:** For directional input, menu navigation, or specific in-game actions.
- **Action Buttons (A, B, X, Y):** Perform primary in-game actions (e.g., jump, attack, interact).
- **Shoulder Buttons (L1, R1) & Triggers (L2, R2):** For secondary actions, aiming, shooting, or accelerating/braking.
- **Start/Select/Home Buttons:** For pausing games, accessing menus, or returning to the home screen.

Refer to the specific game's control scheme for detailed button functions.

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the controller. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive cleaners.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the controller frequently. Charge it regularly, but do not overcharge for extended periods.
- **Handling:** Avoid dropping the controller or subjecting it to strong impacts, as this can damage internal components.

6. TROUBLESHOOTING

- **Controller not connecting:**
 - Ensure the controller is charged.
 - Make sure Bluetooth is enabled on your Android device or the 2.4GHz dongle is properly inserted into your PC.
 - Try restarting both the controller and the device you are trying to connect to.
 - Remove previous pairings from your device's Bluetooth settings and try pairing again.
- **Buttons not responding or incorrect input:**
 - Check if the controller is properly connected.
 - For Android touchscreen games, ensure you have correctly configured button mapping using the 'ShootingPlus V3' app.
 - Verify that your Android device does not have a Mediatek / Helio processor if you are experiencing issues with button mapping.
 - Test the controller with another game or device to isolate the issue.
- **Lag or input delay:**
 - Ensure there are no strong interferences (e.g., other wireless devices) near the controller or receiver.
 - Move closer to the connected device.
 - For PC, try a different USB port for the dongle.

7. SPECIFICATIONS

Feature	Detail
Model	S5
Connectivity	Bluetooth (Android), 2.4GHz Wireless (Windows PC)
Compatibility	Android Phones, Android Tablets, Android Smart TVs, Android TV Boxes, Windows PCs
Material	Tough ABS
Package Dimensions	17 x 12.6 x 6.7 cm

Item Weight	230 g
Country of Origin	China
Manufacturer	Modern Equipments

8. WARRANTY AND SUPPORT

For any product-related inquiries, technical support, or warranty claims, please contact the manufacturer or importer directly.


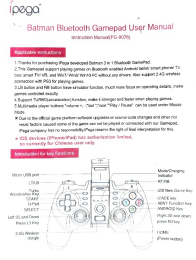

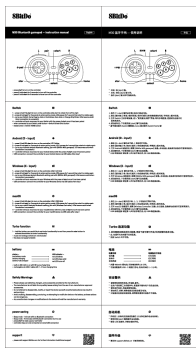
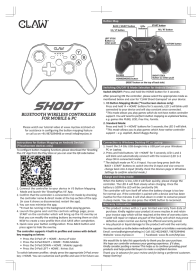
- **Manufacturer:** Modern Equipments
- **Importer/Packer:** Modern Equipments Trading Co., Gurgaon
- **Contact Number:** 8766334881 (Available 9:00 AM - 7:00 PM)



Image 3: An image displaying customer service contact information, including a phone icon and the number 8766334881, with operating hours from 9:00 AM to 7:00 PM, indicating support availability.

Related Documents - S5

	<p>Ipega PG-9217 Retractable Gamepad User Manual</p> <p>User manual for the Ipega PG-9217 Retractable Gamepad, detailing its features, connection modes (Android Standard, Direct Play for Android and iOS, Wired), charging, and troubleshooting.</p>
--	--

	<p>Speedlink RAIT Gamepad SL-650010-BK User Guide and Setup</p> <p>Comprehensive guide for the Speedlink RAIT Gamepad (SL-650010-BK), covering software installation, connection settings for PC, PlayStation 3, and Nintendo Switch, XInput/DirectInput modes, rapid fire function, and safety instructions.</p>
	<p>iPega Batman Bluetooth Gamepad User Manual PG-9076</p> <p>Comprehensive user manual for the iPega PG-9076 Batman Bluetooth Gamepad, detailing setup, usage for Android, PC, PS3, and multimedia functions, including connection guides and troubleshooting.</p>
	<p>iPega PG-9069 Bluetooth Gamepad with Touchpad User Manual</p> <p>Comprehensive user manual for the iPega PG-9069 Bluetooth Gamepad, detailing its features, setup, operation modes for Android, iOS, and PC, and advanced functions like Macro and Turbo.</p>
	<p>8BitDo M30 Bluetooth Gamepad: Instruction Manual and Connectivity Guide</p> <p>Comprehensive guide to setting up and using the 8BitDo M30 Bluetooth Gamepad, covering connection to Switch, Android, Windows, and macOS, turbo function, battery, and safety information.</p>
	<p>CLAW SHOOT Bluetooth Wireless Controller User Guide and Features</p> <p>Detailed guide for the CLAW SHOOT Bluetooth Wireless Controller, covering setup, button mapping for Android and PC, charging, sleep mode, and warranty information.</p>