



Manuals.plus /

› **Megadream /**

› Megadream Mobile Game Controller User Manual

Megadream Mobile Game Controller

Megadream Mobile Game Controller User Manual

Model: Mobile Game Controller

INTRODUCTION

Thank you for choosing the Megadream Mobile Game Controller. This manual provides detailed instructions for setting up, operating, and maintaining your controller to ensure an optimal gaming experience across various platforms including iOS, Android, Nintendo Switch, and PC.

PRODUCT OVERVIEW

The Megadream Mobile Game Controller is a versatile wireless gamepad designed for mobile and multi-platform gaming. It features an ergonomic design, a built-in cooling fan with RGB backlight, customizable back buttons, and adjustable vibration feedback (for Switch/PC). It supports a wide range of smartphones and tablets.



Image: Front and back view of the Megadream Mobile Game Controller with labeled buttons and ports.

Controller Components:

- **Left Joystick (L3):** For movement and camera control.
- **Arrow Keys (D-Pad):** For directional input.
- **L1/L2 Buttons:** Left shoulder and trigger buttons.
- **Share Button:** For sharing content (functionality may vary by platform).
- **Windows Button:** For PC mode functionality.
- **Right Joystick (R3):** For camera control and aiming.
- **ABXY Buttons:** Standard action buttons.
- **R1/R2 Buttons:** Right shoulder and trigger buttons.
- **Power Button:** To turn the controller on/off.
- **Menu Button:** For in-game menus or system functions.
- **FN Light:** Function indicator light.
- **Indicator Light:** Status indicator.
- **Telescopic Bridge:** Adjustable phone holder.
- **M1/M2 Back Buttons:** Customizable macro buttons.
- **Function Lock:** To disable M1/M2 buttons.
- **Cooler with RGB Light:** Integrated cooling fan with dynamic RGB backlight.
- **Cooler Type-C Port:** For powering the cooling fan.

- **Cable Clamp:** For cable management.

SETUP AND CONNECTION

1. Charging the Controller

Before first use, fully charge the controller. Connect the provided USB-C cable to the controller's charging port and a power source. The indicator light will show charging status and turn off when fully charged.

- **Charging Time:** Approximately 2-3 hours.
- **Playing Time:** Up to 15 hours on a full charge.



Image: Visual representation of the controller's battery capacity, charging time, and playing time.

2. Attaching Your Phone

Extend the telescopic bridge to securely hold your smartphone. The controller supports phones from 136mm to 184mm in

length. It can accommodate phones with cases, provided the total thickness does not exceed 15mm.



The diagram shows a black Megadream Controller with a central phone holder. A dimension line above the holder indicates it can hold phones up to 7.2 inches wide. Below the controller are icons for Apple, Android, Windows, and Nintendo Switch. The text below lists compatible phone models for iOS and Android, and notes that it supports phones with cases. The background is a blue grid pattern.

UP TO 7.2"

Compatible with any iPhones & Most Android Phones:

iPhone 15, iPhone 15 Plus, iPhone 15 Pro, iPhone 15 Pro Max
iPhone 14, iPhone 14 Plus, iPhone 14 Pro, iPhone 14 Pro Max
iPhone 13, iPhone 13 Mini, iPhone 13 Pro, iPhone 13 Pro Max
iPhone 12, iPhone 12 Mini, iPhone 12 Pro, iPhone 12 Pro Max
iPhone 11, iPhone 11 Pro, iPhone 11 Pro Max and more

Google Pixel 7 Series
Google Pixel 6 Series
Google Pixel 5 Series

HUAWEI
LG G7 ThinQ
OPPO Find X5 Pro
OnePlus 9 Pro
VIVO Pro+
Xiaomi
M-otorola
BlackBerry

Samsung Galaxy S23 Series
Samsung Galaxy S22 Series
Samsung Galaxy S21 Series
Samsung Galaxy S20 Series
Samsung Galaxy S10, S10+
Samsung Galaxy S9, S9+
Samsung Galaxy S8, S8+
Samsung Galaxy Note20 Ultra 5G
Samsung Galaxy Note10, Note10+
Samsung Galaxy Note9
Samsung Galaxy Note8
Samsung Galaxy Z Fold5
Samsung Galaxy Z Flip5
Samsung Galaxy Z Flip4
Samsung Galaxy Z Flip3 5G
Samsung Galaxy Z Flip
Samsung W24 Flip
Samsung W24

Support Phone with Case
Works with iOS 13.4+, Works with Android 10.0+

Image: Diagram illustrating the adjustable phone holder and compatible phone models for iOS and Android.

3. Bluetooth Connection

The controller connects via Bluetooth 5.0. No special key mapping apps or jailbreaking are required. Simply connect and play.

1. Turn on the controller by pressing the Power button.
2. On your device (iOS/Android/Switch/PC), go to Bluetooth settings.
3. Search for available devices and select "Megadream Controller" (or similar name).
4. Once paired, the indicator light on the controller will confirm connection.

Compatibility:

- **iOS:** iPhone 15/14/13/12/11/X series, iPad/Tablet (Works with iOS 13.4+).
- **Android:** Samsung Galaxy S24/S23/S22/S21/S20/S10 series, One Plus, Google Pixel, TCL, Huawei, OPPO, LG, VIVO, and other Android phones (Works with Android 10.0+).

- **Nintendo Switch:** Connects as a Pro Controller.
- **PC:** Connects via Bluetooth.

OPERATING INSTRUCTIONS

1. Cooling Fan with RGB Backlight

The controller features a built-in cooling fan with dynamic RGB backlight. To activate the cooler, plug a USB-C cable into the cooler's dedicated Type-C port. The fan will start, and the RGB lights will illuminate, helping to prevent your phone from overheating during extended gaming sessions.



Image: Illustration of the controller's cooling fan and RGB backlight in action, cooling a smartphone.

2. Turbo Function

The Turbo function allows for rapid, repeated button presses. There are 3 adjustable Turbo speeds:

- 7 shots/second

- 10 shots/second
- 30 shots/second

Refer to the controller's specific button combinations for activating and adjusting Turbo speed (usually a combination of a function button and the desired action button).



Image: Close-up of the controller showing the precision joysticks, dual vibration capability, and the Turbo button.

3. Macro Programmable Back Buttons (M1 & M2)

The controller features two programmable back buttons (M1 and M2). These can be assigned to replicate other buttons (A/B/X/Y/L1/L2/R1/R2/D-Pad) for easier in-game operations.

1. **Programming:** Consult the controller's specific instructions for entering programming mode and assigning functions to M1/M2.
2. **Function Lock:** If you do not wish to use the macro function, press the Function Lock button to disable the back buttons, preventing accidental presses during intense gameplay.

CUSTOM PROGRAMMING BACK BUTTONS

Setting up custom-programmed buttons can help improve the gaming experience and extend the life of the controller buttons



Image: Detailed view of the controller's back, highlighting the M1 and M2 programmable buttons and their assignable functions.

4. Adjustable Vibration Function (Nintendo Switch/PC Only)

This controller features dual vibration motors with 4 levels of feedback: None, Weak, Medium, Strong. This enhances game immersion by providing tactile feedback. *Note: This function is not supported on iOS or Android devices.*

To adjust vibration intensity, refer to the specific instructions for Nintendo Switch or PC connection modes.

5. Supported Games

The Bluetooth gamepad is compatible with most controller-supported games available on the App Store, Google Play, and Steam. Examples include:

- Call of Duty Mobile (CODM)
- Genshin Impact
- Diablo Immortal
- Combat Modern 5
- Asphalt 8: Airborne

- Asphalt 9: Legends
- And many more.

Important Notes:

- iOS does not support PUBG Mobile.
- Android does not support PUBG Mobile and Genshin Impact.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the controller. Avoid using harsh chemicals or abrasive materials.
- **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, even if not in use for extended periods.
- **Avoid Drops:** Protect the controller from drops and impacts, which can damage internal components.

TROUBLESHOOTING

- **Controller not turning on:**

Ensure the controller is fully charged. Connect it to a power source and allow it to charge for at least 30 minutes before attempting to turn it on again.
- **Unable to connect via Bluetooth:**

Make sure Bluetooth is enabled on your device. Ensure the controller is in pairing mode (refer to specific pairing instructions if different from general connection). Try forgetting the device on your phone/PC and re-pairing. Ensure no other Bluetooth devices are interfering.
- **Buttons or joysticks not responding:**

Restart the controller and your device. Ensure the controller is properly connected. If the issue persists, try resetting the controller (if a reset button is available, usually a small pinhole). Check if the game you are playing supports controller input.
- **Cooling fan not working:**

Ensure the USB-C cable is securely plugged into the cooler's dedicated Type-C port and connected to a power source. Check the cable for damage.
- **Vibration not working on Switch/PC:**

Confirm that the vibration function is enabled in the game settings and on the console/PC. Ensure the controller is properly connected and recognized as a compatible device. Remember, vibration is not supported on iOS/Android.

SPECIFICATIONS

Feature	Detail
Connectivity	Bluetooth 5.0
Compatibility	iOS (13.4+), Android (10.0+), Nintendo Switch, PC
Supported Phone Length	136mm - 184mm
Max Phone Thickness (with case)	15mm
Battery Capacity	600mAh
Charging Time	2-3 hours
Playing Time	Up to 15 hours
Cooling Fan	Built-in with dynamic RGB backlight
Turbo Function	3 adjustable speeds (7, 10, 30 shots/s)
Programmable Buttons	M1, M2 back buttons with Function Lock
Vibration Feedback	4 levels (None, Weak, Medium, Strong) - Switch/PC only
Dimensions (Package)	23.7 x 12.3 x 6.4 cm
Weight (Package)	300 grams

Note: This controller does not have 6-axis gyroscope functionality.

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official Megadream website or contact their customer service directly. Keep your purchase receipt for warranty claims.

Megadream aims to provide quality gaming accessories and a better gaming experience. For any questions regarding game compatibility or controller functionality, please reach out to Megadream customer support.

