

## Mytrix Sakura(Type C)

# Mytrix Pink RGB LED Gaming Mouse Pad User Manual

Model: Sakura(Type C)

## PRODUCT OVERVIEW

The Mytrix Pink RGB LED Gaming Mouse Pad is an extra-large gaming mousepad designed to enhance your gaming and office experience with its vibrant RGB lighting and durable construction. Featuring a unique Sakura pink cherry blossoms design, this mouse pad brings a distinctive aesthetic to your desktop.



Image: The Mytrix Pink RGB LED Gaming Mouse Pad, showcasing its Sakura cherry blossom design and illuminated RGB edges. Key features include:

- **Sakura Pink Cherry Blossoms Design:** A Japanese cherry theme with RGB light, providing a unique and aesthetically pleasing look.
- **14 RGB Lighting Modes:** Offers a variety of LED lighting profiles, including breathing and flashing effects, with 2-

Zone RGB dynamic illumination.

- **Waterproof Surface:** The micro-woven smooth surface is waterproof, optimizing mouse accuracy and resisting spills.
- **Non-slip Rubber Base:** A durable, non-slip rubber base ensures stability during intense use.
- **Plug & Play:** No driver installation required; powered by USB.
- **Large Gaming Mousepad:** Measures 800 x 300 x 4 mm (31.5 x 11.8 x 0.16 inch), providing ample space for your keyboard and mouse.

## SETUP INSTRUCTIONS

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Setting up your Mytrix RGB LED Gaming Mouse Pad is a straightforward process due to its plug-and-play design.

1. **Unroll the Mouse Pad:** Carefully unroll the mouse pad and place it on a flat, clean surface. Allow some time for it to flatten completely if it retains any curl from packaging.
2. **Connect to USB:** Locate the USB-C port on the mouse pad's control module and connect the provided USB cable.
3. **Plug into Power Source:** Plug the other end of the USB cable into an available USB port on your computer or a USB wall adapter. The mouse pad will automatically power on and illuminate.

# Waterproof Surface



Image: Close-up view of the USB-C connection and control button on the Mytrix mouse pad, illustrating the plug-and-play setup.

## OPERATING INSTRUCTIONS

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The Mytrix RGB LED Gaming Mouse Pad features an intuitive control button for managing its lighting effects.

- **Changing RGB Lighting Modes:** Press the control button once to cycle through the 14 available LED RGB lighting profiles. These modes include various static colors, breathing effects, flashing patterns, and more.
- **Adjusting Brightness:** Press the control button twice in quick succession to change the brightness level of the RGB illumination.
- **Power On/Off:** To power the mouse pad on or off, press and hold the control button for 3 seconds.

# 14 RGB Lighting Modes

From one-click lighting effects to complex light shows

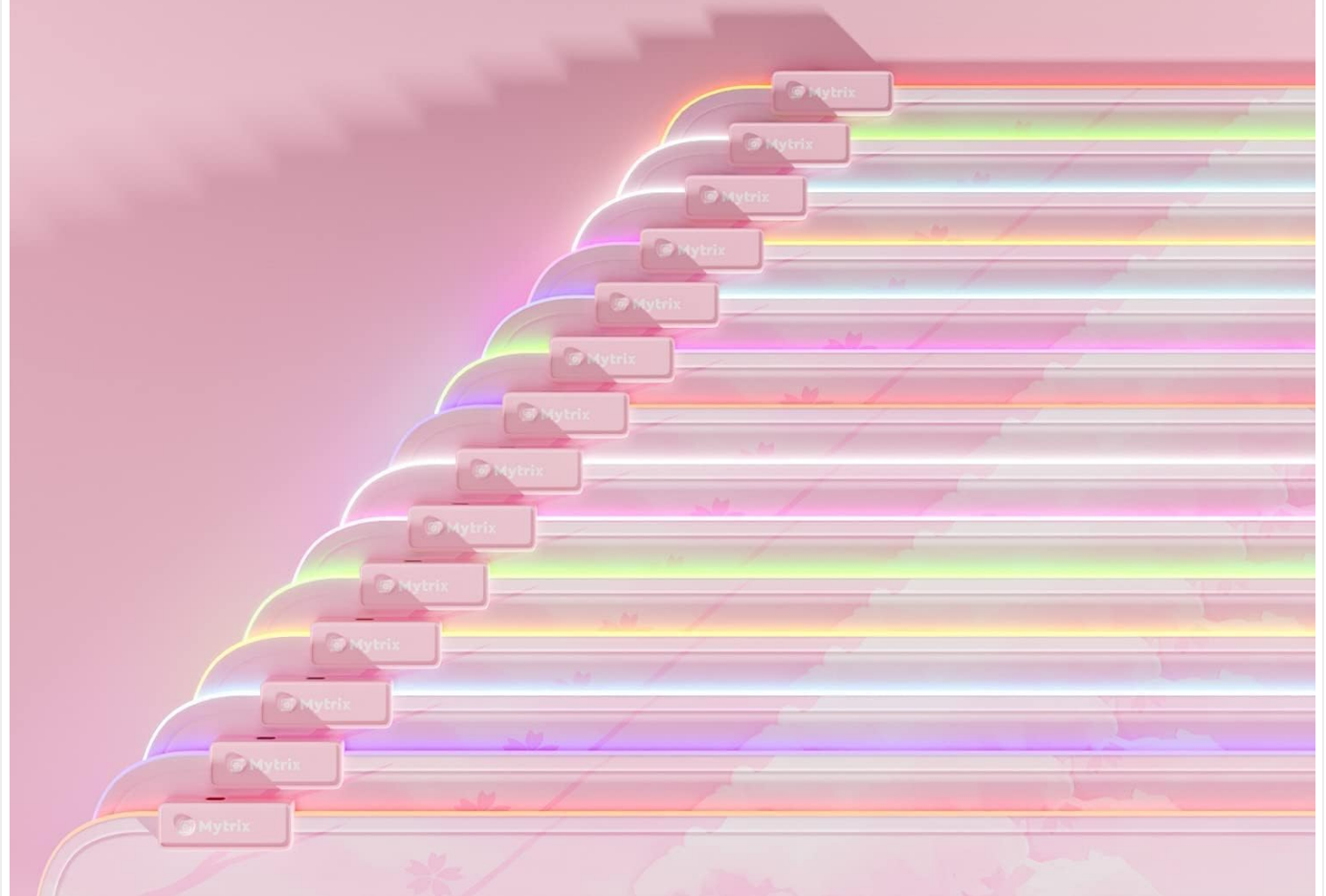


Image: An illustrative diagram showcasing the 14 distinct RGB lighting modes that can be selected on the mouse pad.

# Large Gaming Mousepad



Image: The large gaming mouse pad with its dimensions clearly marked, indicating its extended size for keyboard and mouse.

## MAINTENANCE

Proper care will ensure the longevity and performance of your Mytrix RGB LED Gaming Mouse Pad.

- **Cleaning the Surface:** The mouse pad features a waterproof surface. For minor spills or dust, gently wipe the surface with a damp cloth. For more stubborn stains, use a mild soap solution and a soft cloth, then wipe dry. Ensure the USB connection point is not exposed to liquids.
- **Maintaining the Base:** The non-slip rubber base requires minimal maintenance. Keep it free from excessive dust or debris to ensure optimal grip on your desk surface.
- **Edge Care:** The stitched edges are designed to prevent fraying. Avoid sharp objects or excessive pulling on the edges to maintain their integrity.
- **Storage:** When not in use for extended periods, it is recommended to gently roll the mouse pad (design side out) and store it in a cool, dry place to prevent creasing.



# Never-Slip Base

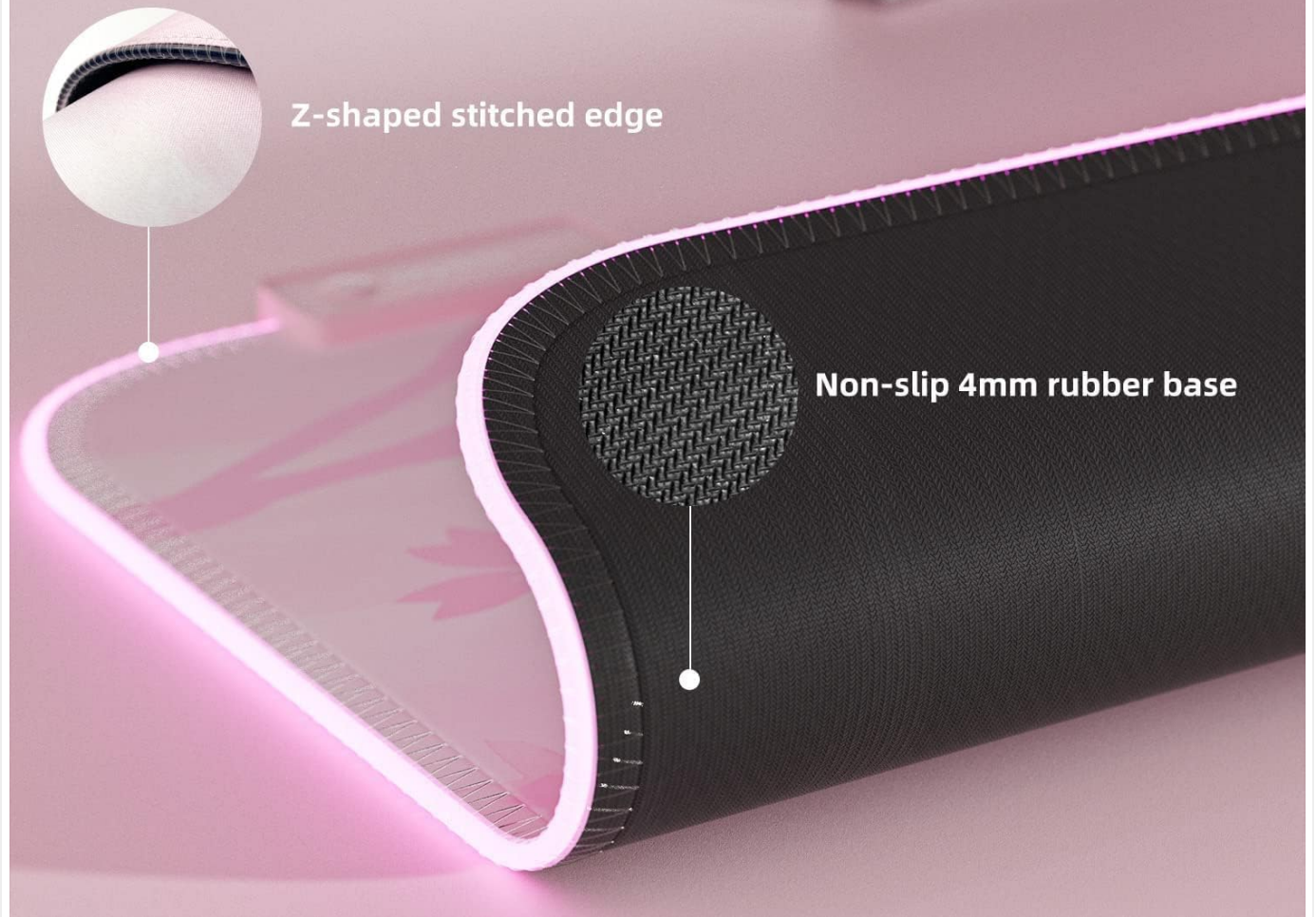


Image: A close-up view demonstrating the waterproof surface of the mouse pad, with water beads visible.

# Plug & Play

Plug & play - no driver required  
Press the control button to change RGB lighting modes



Image: A detailed view of the mouse pad's non-slip rubber base and the reinforced Z-shaped stitched edge.

## TROUBLESHOOTING

If you encounter any issues with your Mytrix RGB LED Gaming Mouse Pad, refer to the following common solutions:

Problem	Possible Cause	Solution
RGB lights are not turning on.	No power, loose USB connection, or unit is off.	Ensure the USB cable is securely plugged into both the mouse pad and the power source. Try a different USB port or power adapter. Press and hold the control button for 3 seconds to ensure the unit is powered on.

Problem	Possible Cause	Solution
Lights flicker or change unexpectedly.	Unstable power supply or loose connection at the control module.	Ensure the USB cable is firmly connected to the control module.  Try connecting to a different USB port, preferably a direct port on your computer rather than a hub.  Avoid excessive movement or pressure on the control module area.
Mouse tracking issues.	Dirty surface or incompatible mouse sensor.	Clean the mouse pad surface as described in the Maintenance section.  Ensure your mouse sensor is clean.  Test with a different mouse to rule out mouse-specific issues.

## SPECIFICATIONS

Feature	Detail
Product Dimensions	31.5 x 12 x 0.16 inches (800 x 300 x 4 mm)
Item Weight	1.25 pounds
Brand	Mytrix
Color	Pink
Material	Rubber (Base), Micro-woven cloth (Surface)
Special Feature	Waterproof, RGB Lighting, Non-slip Base
Recommended Uses	Gaming, Office
Lighting Modes	14 RGB modes
Connectivity	USB (Plug & Play)

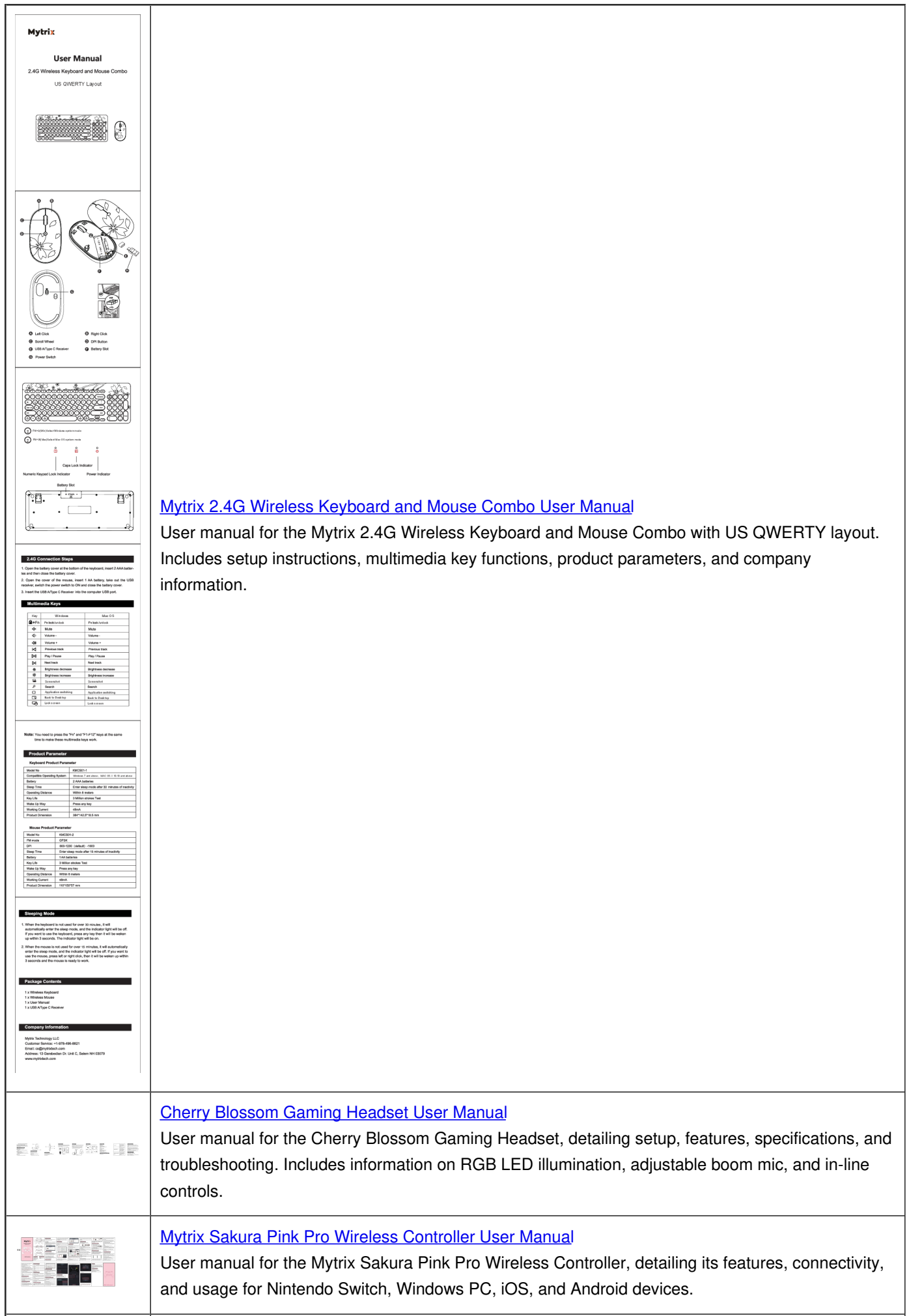
## WARRANTY AND SUPPORT

For warranty information, product support, or to inquire about returns, please refer to the following:

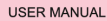
- **Return Policy:** This product is eligible for a 30-day return/replacement policy from the date of purchase. Please refer to your retailer's specific return guidelines.
- **Manufacturer Support:** For technical assistance or further inquiries, please visit the official Mytrix website or contact their customer support.
- **User Manual (PDF):** An official user manual in PDF format is available for download[here](#).
- **Installation Manual (PDF):** An installation manual in PDF format is available for download[here](#).



## Related Documents



Wireless Controller  
MTNSPC-S01



### Package Includes

- 1x Controller
- 1x USB Type-C Charging Cable
- 1x User Manual

**Please Note:** Please make sure the AIRPLANE mode of the console is turned off before starting using.

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1. From the HOME menu of the console, select **Controllers**, then **Change Grip/Order**.

2. Press and hold the "SYNC" button on the bottom of the controller for at least five seconds to power on the controller until all 4 LEDs flash. Once paired, all 4 LEDs will remain lit, and the controller will be shown on the screen.



Once the controller has paired with the console:

- If the console is in the SLEEP mode, the "HOME" button of the controller is able to wake up both the controller and the console.
- If the console is on, all the buttons are able to wake up the controller, the controller will reconnect to the console.

If unable to connect, please follow the three steps:

- If unable to connect, please follow the three steps:**
1. Turn off the AIRPLANE mode on the console
  2. Remove the controller's information on the NS console  
(System Setting > Controllers and Sensors > Disconnect Controllers)
  3. Follow the First-Time Pairing steps

- In the wireless connection, press and hold the HOME button for 5 seconds, the controller will be disconnected and turn into sleep mode.
- If no button is pressed within 5 minutes, the controller will automatically sleep.
- The controller sleeps when the controller is in SLEEP mode.

1. Turn on the "Pro Controller Wired Communication" in the console  
System Settings > Controllers and Sensors > Pro Controller Wire  
Communication > On

**Please Note:** The "Pro Controller Wired Communication" must be turned on **BEFORE** connecting the controller and the Dock with the cable.



The controller has a 3.5mm audio port, supports 3.5mm wired headsets or microphones.

**Please Note:** The audio function will ONLY work in the **Wireless Connection Mode** with a Switch console.

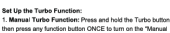
And it will NOT work under the wireless connection or when the controller is wired to a PC.



- ① System settings > Controllers and Sensors > Pro Controller Wired Communication > On

- ⑤ Plug the 3.5mm audio jack into the audio port on the bottom of the controller.

**Buttons Available to Set the Turbo Functions:**  
A/B/X/Y/L/Z/R/ZR button



- Turbo Function:  
2. **Auto Turbo Function:** Repeat the first step above to switch to the "Auto Turbo Function".  
3. **Turn Off the Turbo Function:** Repeat the first step after the "Auto Turbo Function" has been set.

#### Turn Off All the Turbo Functions for All Buttons:

Press and hold the Turbo button for 3 seconds, then press the "select" button to turn off the turbo functions of all buttons.

#### There Are Three Levels For the Turbo Speed:

- **Slow:** 5 shots/s, the corresponding LED indicators will flash at a slow speed.
- **Medium:** 12 shots/s, the corresponding LED indicators will flash at a medium speed (Default Level)
- **Fast:** 20 shots/s, the corresponding LED indicators will flash at a fast speed.

#### Adjust the Turbo Speed Levels:

Press and hold the Turbo button, push down the right joystick to decrease one grade of turbo speed, pull up the right joystick to increase one grade of turbo speed.



You Can Test and Check the Turbo Settings on a Console:  
Settings > Controllers and Sensors > Test Input Devices > Test Controller Buttons

#### Adjust Vibration Intensity

There Are Four Levels of Vibration Intensity:

None, weak, medium, strong



#### Adjust the Vibration Intensity:

- Press and hold the Turbo button, move the left joystick UP to increase one grade of vibration intensity
- Move the left joystick DOWN to decrease one grade of vibration intensity

#### Macro Definition Function

There are four macro-enabled programmable buttons "M1/M2/M3/M4" on the back of the controller. Macro buttons can be programmed into function buttons and buttons sequence respectively. Macro Buttons Can Be Programmed to: ABSOLUTE/RELATIVE/Click/Settings buttons

#### Enter the Macro Definition Mode and Set Up the Button(s):



1. Press any macro button on the back of the controller for 5 seconds and then release it, the light "LED2-2" will flash slowly. The controller is ready to record the macro setting.

2. Press the function buttons that need to be set sequentially, the controller will record the button and the time interval of each button pressed.

3. Press the corresponding macro button shortly to save, the "LED1" light will keep lit. The macro definition function will be executed. When the controller re-connects to the console, it will automatically apply the last macro definition setting.

**Clear the Macro Definition Settings:**  
Press and hold the macro button for 8 seconds until the "LED1-4" lights flash, and all the current macro definition settings will be cleared.

#### Example:

- Hold down the "M1" button for 5 seconds until the "LED1-LED3" lights flash slowly
- Press the "B" button, after 1 second press "A", after 3 seconds press "X", then press "M1" to save and exit the setting mode.
- The button "M1" now is set to perform "B (after 1s) → (after 3s) → X"

#### You Can Test and Check the "M1/M2/M3/M4" Settings on a Console:

Settings > Controllers and Sensors > Test Input Devices > Test Controller Buttons

#### Connect With Windows PC

##### PC Xbox Wired Connection (XINPUT)

1. Connect the controller to a Windows system computer with the USB cable, it will automatically be recognized as "Xbox 360" mode.

2. The first and the fourth LED lights (LED1 and LED4) will have a steady light and they will flash when the controller is charging.

##### PC Xbox Wireless Connection

1. Press the "Sync" and "X" buttons together for 3 seconds, the first and fourth lights (LED1 and LED4) will flash.

2. Turn on your PC's Bluetooth and select the device: Xbox Wireless Controller.

3. The first and the fourth lights (LED1 and LED4) will have a steady light after a successful connection.

#### STEAM Switch Pro Controller Wired Connection

We can connect with the STEAM platform via Xbox wired and wireless modes above.

##### STEAM Switch Pro Controller Wired Connection

1. Press down the right joystick vertically and connect the controller to the computer with the USB cable. The first LED (LED1) will have a steady light and it will flash when the controller is charging.

*(Note: Please press the joystick vertically when plugging in the USB cable to avoid causing the joystick drifting issue. In case of the setting, please to moving the joystick is ok as not if necessary)*

2. It will be recognized as the STEAM "Pro Controller" mode and can be used for supported games.

##### STEAM Switch Pro Controller Mode Wireless Connection

1. Press the "Sync" pairing button and the four lights will all flash in turn.

2. Turn on your PC's Bluetooth and select the device "Pro Controller".

3. The first LED (LED1) will have a steady light after a successful connection.

#### Connect With IOS Devices

(Compatible with IOS 11.4 above device)

1. Press the "Sync" and "X" buttons together for 3 seconds, and the first and fourth lights (LED1 and LED4) will flash.

2. Turn on your Mobile's Bluetooth and select the device: Xbox Wireless Controller.

3. The first and the fourth LEDs will have a steady light after the successful connection.

#### Connect With Android Devices

(Compatible with Android 10.0 above device)

1. Press the "Sync" and "Y" buttons together for 3 seconds, and the second and third lights (LED2 and LED3) will flash.

2. Turn on your Mobile's Bluetooth and select the device: Mytrix.

3. The second and third LED lights (LED2 and LED3) will have a steady light after the successful connection.

#### Functions Comparison

Platform	Search	Auto Turbo	Buttons	Vibration	Macro	Stick
Android Wireless	✓	✓	✓	✓	✓	✓
Android Wired	✓	✓	✓	✓	✓	✓
PC Xbox wired	✓	✓	✓	✓	✓	✓
PC Xbox wireless	✓	✓	✓	✓	✓	✓
PC STEAM wired	✓	✓	✓	✓	✓	✓
Android Wireless	✓	✓	✓	✓	✓	✓
Android Wired	✓	✓	✓	✓	✓	✓
Android Wireless	✓	✓	✓	✓	✓	✓

*(Compatible with Android 10.0+ the STEAM Pro Controller mode, with PC mode, with PC mode)*

#### Charging Instructions

• The controller can be charged using the Switch charger, the Switch Dock, 9V 2A power adapter, or USB power supplies with the USB Type C to A cable.

• If the controller is connected with the console while charging, the corresponding channel LED lights on the controller will flash. The channel LED lights will stay lit if the controller has been fully charged.

• If the controller is not connected with the console while charging, the 4 LED lights will flash. The LED lights will go off when the controller has been fully charged.

• When the battery is low, the corresponding channel LED light(s) will flash, the controller will turn off and need to be charged if the battery is exhausted.

#### Calibrate the Control Sticks

• Press the HOME button > **System Settings** > **Controllers and Sensors** > **Calibrate Control Sticks** > Press the stick you want to calibrate.

• Follow the on-screen instructions to verify the controller functionality



#### Calibrate Motion Controls

Press the HOME button > **System Settings** > **Controllers and Sensors** > **Calibrate Motion Controls** > **Calibrate the Controllers** > Put the controller on a horizontal plane and hold "C" or "Y" on the controller you want to calibrate.

**Please Note:**

- When using the wireless controller for the first time, it is recommended to have both the Controller Sticks and Motion Controls calibrated before usage.

• If the calibration fails, please press the "Y" button to restore the settings and press the "X" button to repeat the calibration steps. Power off the controller once the calibration is finished, then restart the controller and console.

#### "KeyLinker" APP CONNECTION

To connect your controller to the "KeyLinker" app, please follow the steps below:

**Step 1:** Download the "KeyLinker" app from your mobile app store.

**Step 2:** Press and hold the SYNC button on the controller until the indicators flash quickly.

**Step 3:** Turn on your mobile device's Bluetooth and pair it with the controller named "Pro Controller".

**Step 4:** Open the "KeyLinker" app and refresh it. Connect with the device "Mytrix-S01" to start using the app's features.

## Mytrix Pink Cherry Wireless Controller User Manual

Detailed user manual for the Mytrix Pink Cherry Wireless Controller, covering setup, connectivity, features, and troubleshooting for various platforms including Nintendo Switch, PC, iOS, and Android.

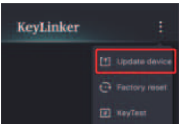
Now you can customize the functions and upgrade the firmware of your controller through the app.



**FIRMWARE UPDATE**

Please follow these steps to update your controller's firmware through the "KeyLinker" app.

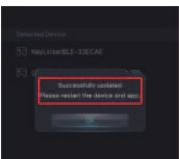
1. Select "Update Device" from the menu of the APP



2. If a new version is available, click "Update Now" and then select "Yes" when the updating tips pop-up.



3. The firmware will be updated successfully and then restart your device and app.



*Note: The upgrade firmware is to fix some occasional bugs. You don't need to update it unless your controller has problems in use. There is no functional difference between the upgrade versions.*

**Warranty**

The product comes with a 1-year limited warranty. Our goal is to achieve total customer satisfaction, we will do our best to understand our customer's requirements and always meet the requirements. If you have any questions, please do not hesitate to contact us via [sales@mylitch.com](mailto:sales@mylitch.com). We will be more than happy to assist you.

**Company Information**

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