



## Mytrix 2.4GHz Wireless Vertical Mouse User Manual

[Home](#) » [mytrix](#) » Mytrix 2.4GHz Wireless Vertical Mouse User Manual 

### Contents

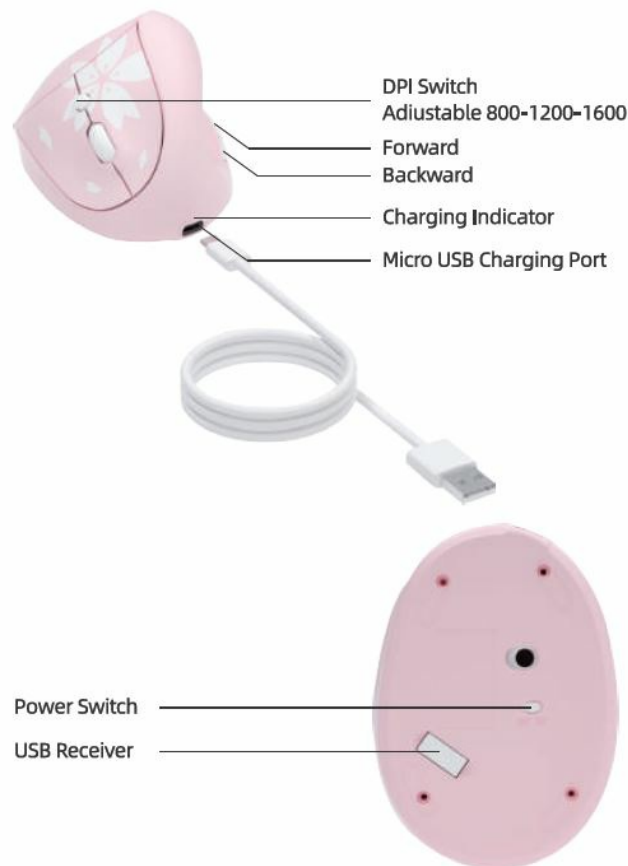
- [1 Mytrix 2.4GHz Wireless Vertical Mouse](#)
- [2 OVERVIEW](#)
- [3 Specifications](#)
- [4 Functions Introduction](#)
- [5 System Compatibility](#)
- [6 Troubleshooting](#)
- [7 Documents / Resources](#)

# Mytrix

### Mytrix 2.4GHz Wireless Vertical Mouse



## OVERVIEW



## Specifications

- Mouse Model: C882
- Product Size: 105\*75\*59mm Product Weight: 92g
- DPI: 800-1200-1600
- Battery: Built-in 400mAh Battery Charging Time: About 3 Hours Charging Port: Micro USB port

### 2.4G Wireless Connection Steps

1. Turn on the Power Key.
2. Insert the USB receiver into the computer's USB port.
3. Wait for 5 seconds for the auto-recognition on the first-time connection.

## Functions Introduction

### 1. DPI Sensitivity Setting

Three sensitivity DPI {Dots Per Inch} levels are available: 800 – 1200 {Default} – 1600 Switch between the 3 levels with the middle round button on the top of the mouse.

### 2. Power On/Off

The mouse could be turned on and off with the power switch located at the bottom of the mouse.

### 3. Sleep Mode

The mouse will automatically switch to sleep mode to conserve the battery life if no activity is detected in 2

minutes; Right or left click to wake the mouse from sleep mode.

## Charging

To charge, please connect the mouse with the power source with the micro-USS charging cable provided; The micro-USS port is located on the front of the mouse. The charging indicator will stay lit while the mouse is charging. When the charging light is off, it indicates the mouse has been fully charged.

**Kindly Note:** Please fully charge the mouse before first use.

## System Compatibility

The mouse is compatible with Windows, Mac, 105, Linux, and Android systems.

## Troubleshooting

Below are the basic troubleshooting methods for the device in case of occurrence. Please contact the Mytrix support team at [cs@mytrixtech.com](mailto:cs@mytrixtech.com) if you're unable to resolve the issue.


Malfunctions	The Possible Reasons	The Solutions
The mouse	1. Low battery level.	1. Please charge the
no does	2. The power switch	mouse for at least 15
respond	is turned <i>off</i> .	minutes.
	3. The USB receiver is	2. Move the power
	not connected to the	switch to "ON" at the
	mouse wirelessly.	bottom of the mouse.
		3. Make sure the
		light at the bottom of
		the mouse is bright.

Unable to	1. The receiver is not	1. Pull out the
connect to	inserted correctly.	receiver and reinsert
the USB	2. Low battery level.	it into the USB port;
receiver		Switch to test on
		another USB port.
		2. Please charge the
		mouse.
The mouse	1. The mouse may	1. Move the mouse
pointer	not be in the optimal	closer to the receiver.
cursor is	receiving range.	2. Please charge the
moved	2. Low battery level.	mouse.
irregularly	3. Dust and oil cover	3. Use a wet cloth
or responds	the laser sensor at	clean the bottom of
slowly	the bottom.	the laser. microfiber
	4. The mouse DPI is	cleaning cloth.
	low.	4. Adjust the DPI level
		from 800-1200-1600.
The mouse	1. The charging port	1. Please wait longer
cannot be	is not plugged in.	to check if the
charged	2. The charging cable	charging indicator
	malfunction; or it is	stays on.
	not plugged in	2. Test and try a new
	correctly.	charging cable.
	3. The power source	3. Test and try
	malfunctioned.	another power
		source.

## ATTENTION

1. A reflective surface or rough surface will affect the mouse's performance.
2. The receiver must be plugged into the USB port before using the mouse.
3. Please use a dry and soft cloth to clean the mouse.
4. Kindly Note: Please fully charge the mouse before first use.
5. Please do not disassemble the mouse or the USB receiver; Please reach out to us at [cs@mytrixtech.com](mailto:cs@mytrixtech.com) if you have encountered any issues.

Documents / Resources

<div><div>Mytrix</div><div>User Manual</div><div>2.4GHz Wireless Vertical Mouse</div><div></div></div>	<div><a href="#">Mytrix 2.4GHz Wireless Vertical Mouse</a> [pdf] User Manual</div> <div>2.4GHz Wireless Vertical Mouse, Wireless Vertical Mouse, Vertical Mouse, Mouse</div>
---	--