Home » Teamgee » Teamgee L1 Multi-functional Touch Screen Monitor User Guide

# Teamgee L1 Multi-functional Touch Screen Monitor User Guide

#### **Contents**

- 1 Teamgee L1 Multi-functional Touch Screen Monitor
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Packing List
- 5 These Ports You Need to Know
- **6 Landscape and Portrait Modes**
- 7 How to Connect
- **8 Touch Settings**
- 9 Mac System Touch Settings
- 10 Documents / Resources

#### Teamgee L1 Multi-functional Touch Screen Monitor

#### **Product Information**

The Multi-functional Touch Screen Monitor (L1) is a versatile monitor that can be used with various devices. It comes with multiple ports and cables for easy connectivity. The monitor supports touchscreen functionality and can be used in both landscape and portrait modes. It is compatible with most devices on the market.

#### **Packing List:**

- L1 Monitor x 1
- USB-C to USB-C Cable x 1
- USB-A to USB-C Cable x 1
- HDMI to MINI HDMI Cable x 1
- Box x 1
- User Manual x 1

## **Product Usage Instructions**

#### **Connecting the Touch Screen Monitor:**

- 1. Method 1 (for devices with full-function Type-C ports):
  - Connect one end of the USB-C to the USB-C cable (Item 2) to the monitor.
  - Connect the other end of the USB-C to the USB-C cable to your device.
- 2. Method 2 (for laptops with HDMI and USB-A ports):
  - Connect one end of the USB-A to the USB-C cable (Item 3) to the monitor.
  - Connect the other end of the USB-A to USB-C cable to your laptop's USB-A port.
  - Connect one end of the HDMI to the MINI HDMI cable (Item 4) to the monitor.

• Connect the other end of the HDMI to MINI HDMI cable to your laptop's HDMI port.

#### 3. Method 3 (for connecting with the Switch):

- Connect one end of the USB-A to the USB-C cable (Item 3) to the monitor.
- Connect the other end of the USB-A to USB-C cable to your Switch.
- Connect one end of the HDMI to the MINI HDMI cable (Item 4) to the monitor.
- Connect the other end of the HDMI to the MINI HDMI cable to your Switch.
- Note: When connecting the Switch, it is recommended to use it with the Switch base as additional power
  is required. Please be aware that the L1 connection to the Switch does not support the touchscreen
  function.

## **Touch Screen Settings:**

- 1. Click the Start Icon, search for "Control Panel", and open it.
- 2. Choose "Hardware and Sound" and click on "Tablet Settings".
- 3. In the "Tablet PC settings" window, click on "Display".
- 4. The following text will appear on the main screen of your PC: "Tap this screen with a single finger to identify it as the touchscreen. If this is not the Tablet PC screen, press Enter to move to the next screen. To close the operation, press Esc."
- 5. Press ENTER to go to the next screen.
- 6. Tap on the screen with a single finger to complete the touchscreen settings.

**Note**: If using a MAC OS system computer and the vertical screen is displayed, you need to rotate the touch coordinates in the Fifth option of the OSD menu. For more detailed information, please check the manual of the product.

#### **Multi-functional Touch Screen Monitor**

#### **Packing List**

#### These Ports You Need to Know

#### **Landscape and Portrait Modes**

## Note:

- 1. Please align the holes when installing.
- 2. When disassembling, sway the connection part side to side for easy disassembly.
- 3. Beware of pinching.

#### **How to Connect**

- **Method 1:** If your device has full-function Type-C ports. You can connect LI directly to your device via USB-C to USB-C cable(item 2).
- Method 2: If your laptop has HDMI and USB-A ports. In this case, you only need to use the USB-A to IJSB-C cable (Item 3) and HDMI to MINI HDMI cable(Item 4) to connect to the corresponding ports of your device and

LI monitor.

• **Method 3:** When connecting the Switch, you only need to use a USB-A to USB-C cable (Item 3) and a HDMI MINI cable (Item 4). As the Switch requires additional power during connection, it is recommended to use it with the Switch base (Note: LI connection to Switch does not support touch screen function).

## **Touch Settings**

LI is compatible with most devices on the market and you can touch the screen immediately after connection. If the touchscreen function is not available, please refer to the following settings.

- 1. Click the Start Icon \* Search Open Control Panel \* Choose Hardware and Sound \*Click Tablet Settings.
- 2. Tablet PC settings \* Click to display \* Click to set.
- 3. The following text appears on the main screen of the PC.

Tap this screen with a single finger to identify it as the touchscreen. If this is not the Tablet PC screen, press Enter to move to the next screen. To close the operation, press Esc.

#### Press ENTER to go to the next screen

Tap to complete the settings

## **Mac System Touch Settings**

- 1. Move the mouse cursor to the screen, and touch the coordinate point on to complete the setting.
- 2. When connected to a MAC OS system computer, when the vertical screen is displayed, you need to rotate the touch coordinates in the Fifth option of the OSD menu.

**Note**: Please select the corresponding rotation touch coordinates of 90/180/270 degrees in the OSD menu when connecting a MAC OS system computer to the product stand in portrait display mode, otherwise the touch coordinates may be inaccurate.

For more detailed information please check the manual of the product.

#### **Documents / Resources**



Teamgee L1 Multi-functional Touch Screen Monitor [pdf] User Guide

TG-L1, L1 Multi-functional Touch Screen Monitor, Multi-functional Touch Screen Monitor, Touch Screen Monitor, Screen Monitor, Monitor

Manuals+.