

LIMINK S20 B Portable Triple Monitor User Guide

Home » LIMINK » LIMINK S20 B Portable Triple Monitor User Guide 1

Contents

- 1 LIMINK S20 B Portable Triple **Monitor**
- **2 Product Introduction**
- **3 Parts Overview**
- **4 Inputs and Buttons**
- 5 Choose your cables
- 6 Set It Up
- **7 Connection Methods**
- **8 Laptop Display Configuration**
- 9 OSD Function And Settings
- 10 Tech Specs
- 11 Contact Us
- 12 Documents / Resources
 - 12.1 References
- 13 Related Posts

LIMINK

LIMINK S20 B Portable Triple Monitor

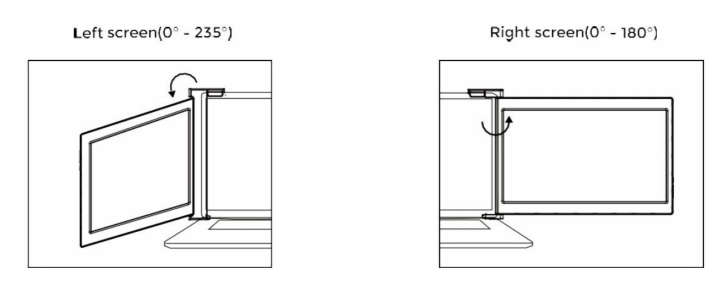


Product Introduction

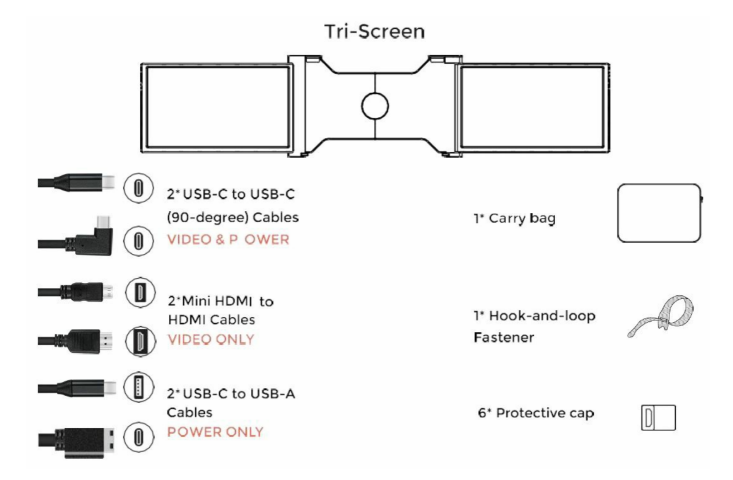
WARNING

Please handle the tri-screen with care and do not press the screens to avoid damage. Do not exceed its maximum turning angle shown below:

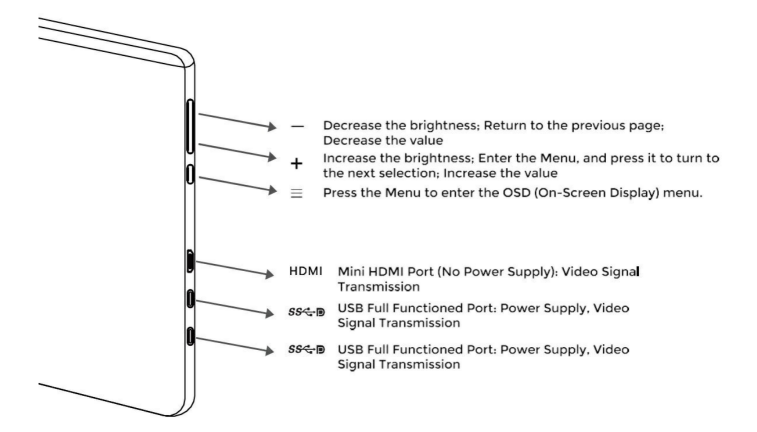
Turning the angle of the screens



Parts Overview



Inputs and Buttons



• It only displays the interfaces and buttons function. Please check the actual machine for the specific position of interfaces and buttons.

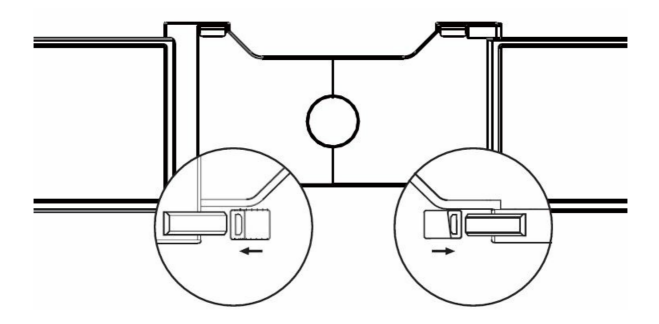
Choose your cables



- To determine which cables you will use, first identify your laptop's ports using the pictures to the right or reference your laptop's user manual.
- If your laptop has two Thunderbolt3/4 / USS-C with DP ports, the simplest way to use the tri-screen is with the two USB-C to USB-C cables provided.
- If your laptop does not have any Thunderbolt3/4 / USS-C with DP ports, you will need to use one USS-A to USS-C cable and one HDMI to Mini-HDMI cable for each screen.
- If your laptop does not have an HDMI port, then you can use any other video out ports shown to the right along with a simple HDMI adapter.

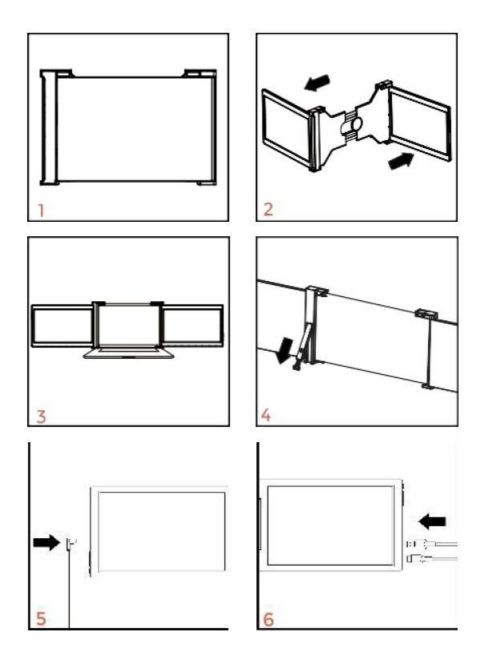
Some laptops have USB-C ports that do not support DisplayPort over USB-C. Please reference your laptop's user manual.

Protective cap



• Using the protective cap if your laptop is an ultra-thin style (laptop screen thickness <_6mm), it helps to reduces the shaking.

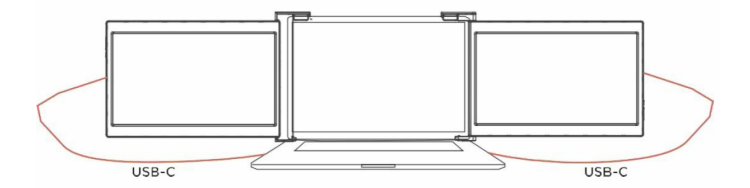
Set It Up



- 1. Unpack the triple monitor.
- 2. Open two screens in the directions as shown in Fig. 2.
- 3. Place the bracket at the back of the laptop screen and install it well with the bracket clamping the screen.
- 4. Lift up the stand and stretch to its end. Press and hold the button to retract the stand.
 - (The stand is embedded at the back of the triple monitor, which can offer extra support to the triple monitor.)
- 5. Using the necessary cables, plug one end of the cable into the triple monitor and the other into your laptop.
 - See "Inputs and Buttons" for the input diagram.)

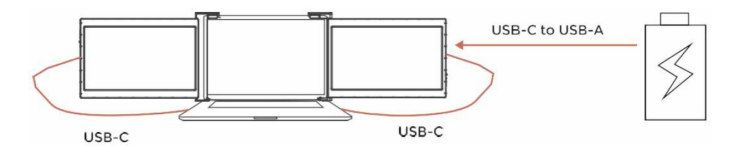
Connection Methods

Two USB-C or Thunderbolt 3/4 Ports



- Two Full Functioned Type-C/ Thunderbolt -3/4 Ports Connection
- If there are 2 full-functioned Type-C or 2 Thunderbolt 3/4 ports on the laptop. use two included Type-C cables to connect the laptop to the t riple monitors.

Notes: Make sure that the laptop Type-C ports support power & data transmission and has enough power supply above 5V/2A.



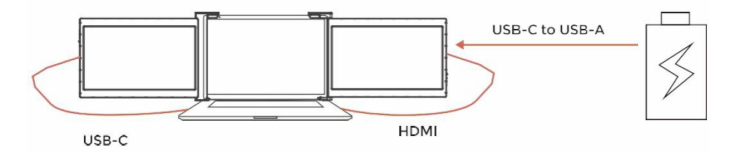
 Some USB-C ports may not be able to transmit currents above 5V/2A, please connect an external power supply to better use the monitor.

Notes

- 1. Make sure the USB-C of your laptop is a Full-functioned USB-C port(support both video & data transmission).
- 2. Make sure 5V/2A or above power can be supported through a USB-C port. An external power supply of SV /2A or above is needed for normal use (adjust brightness above SO).

One Full Functioned TYPE-C and HDMI Port Connection

If there's one full functioning Type-C port and one HDMI port on the laptop:



1. Use the included full-function Type-C cable to connect one side of the monitor and the laptop.

2. Meanwhile, use the HDMI cable and an extra power supply (USB-C to USB-A cord) to connect the other side of the monitor and the laptop.

Notes: The HDMI port does not provide power, so the monitor must be plugged into the power supply (5V/ 2A or Above)

Other Connection Type (Extra Adapter Needed)

If you lack enough HDMI port for connection

- 1. Find a suitable HDMI hub for your laptop.
- 2. You need to use 4 cables with an extra hub for connection, First. connect one side of your monitor to the laptop with a HDMI and a USB-C to USB-A cord.

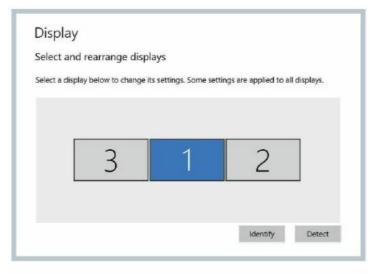
Second, connect the HDMI hub to your laptop.

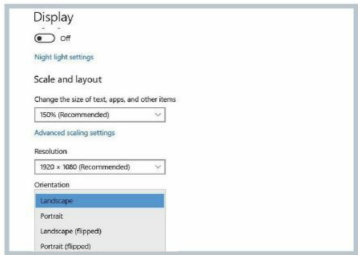
Finally, connect the other side of your monitor with another HDMI and USB-C to USB-A cord.

Notes: The HDMI port does not provide power, so the monitor must be plugged into the power supply (5V /2A or Above)

Laptop Display Configuration

PC /WINDOWS

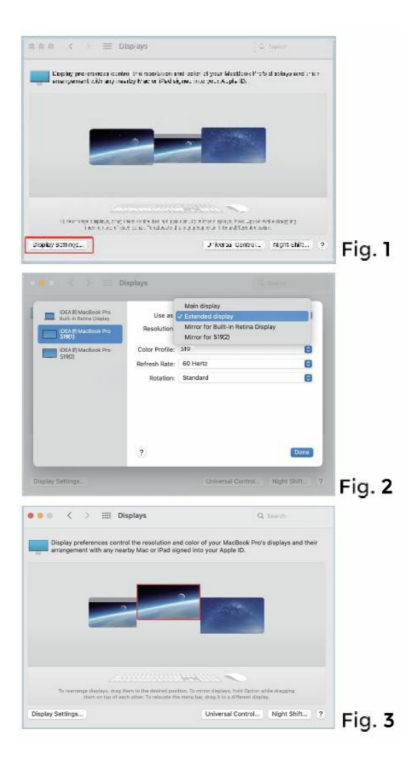




- 1. Go to your Display Settings (Start > Settings > System > Display)
- 2. Click and drag screens to the configuration shown
- 3. If you need to set different display modes for multiple screens, please click 1/2/3 (click the "Identify" button down the screen to find the corresponding screen) and select the one, then enter into the "Multiple displays" menu to set
- 4. If any of the screens are upside down, click on the screen in the display menu. Then click on the "Orientation" dropdown menu and select "Landscape (flipped)"
- 5. To increase the zoom. click the "Change the size of text, apps, and other items " dropdown and select "150%"

Keeping three displays sync can be configured in setting of graphic card. If there is any issue plea se consult local distributor.

MAC



- 1. Open "System Preferences"
- 2. Select "Displays" from the menu
- 3. Click "Display Settings" from display menu (Fig. 1)
- 4. Click monitor name to set Mirror or Extended display (Fig. 2)
- 5. Click any display screen in the interface shown in Fig. 3 to adjust the screen position
- 6. To increase the zoom, click the ·scaled" radio button.

OSD Function And Settings

OSD Function Introduction



- 1. Press the Menu button to activate the OSD menu
- 2. Press + button to choose your settings
- 3. Press Menu button to confirm
- 4. Press button to return to previous page

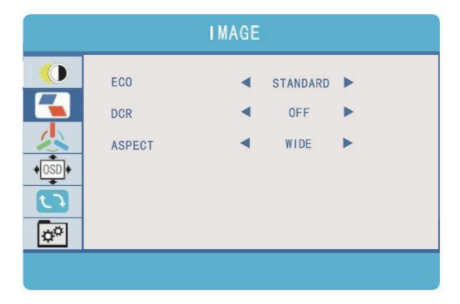
OSD Setting

Brightness



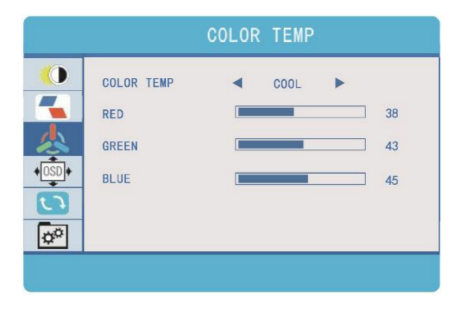
- Brightness
 - The adjusting range is from Oto 100.
- Contrast
 - The adjusting range is from Oto 100.
- Black Level
 - The adjusting range is from O to 100.
- Sharpness
 - The adjusting range is from O to 100.

Image



- ECO: Preset display settings for various modes (Standard/ Game/ Movie/ Text/ FPS/ RTS Modes)
- DCR: Select ON or OFF to enable or disable dynamic contrast ratio function
- Aspect: Adjusts the aspect ratio to 4,3/ WIDE

OSD Setting

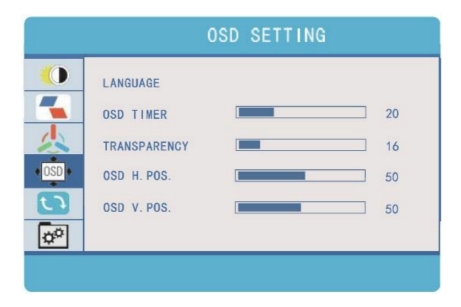


- Language: Select 050 language. The selections are: English, French. German, Simplified Chinese, Italian, Spanish, Portuguese. Turkish. Polish, Nederlands, Japanese, Korean
- OSD Timer: Sets time-out for monitor settings menu (10-60 seconds)

Transparency

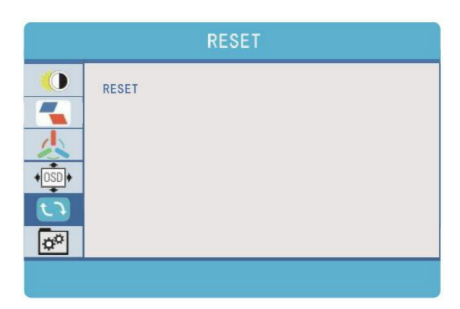
• Sets transparency of monitor settings menus

Color Temp



- Color Temp: Enables the adjustment of each individual RGB color, or select a Warm or Cool preset level
- Red: The adjusting range is from Oto 100
- Green: The adjusting range is from o to 100
- Blue: The adjusting range is from O to 100

Reset



• Reset: Selects RESET to revert all settings to the factory default mode

MISC



- Signal Source:
 - Contains two signal sources Type C and HDMI
- · Low Blue Light:
 - Decreases blue light content in display
- HDR MODE:
 - Enables HDR (High Dynamic Range) if connected to a compatible device
 - Contains three modes (off/ auto/ 2084)

Tech Specs

DISPLAY

- Two 15.4 inch (diagonal) 1920 *1080, Full HD LCD IPS Panels
- 16:9 aspect ratio
- · Adjustable brightness
- Power consumption: SV 2A (Per screen)

SIZE AND WEIGHT

• Weight: 3.92 pounds/ 1.78kg

Depth: 1 inch/ 2.53 cm
Height: 9.4 inch/ 23.9cm
Width: 16.1 inch/ 40.8 cm

INPUTS AND CONNECTIVITY (PER SCREEN)

- Thunderbolt 3/4 / USB-C 3.1 input
 - Video and Power
- Thunderbolt 3/4 / USB-C 3.1 input
 - Video and Power
- · Mini HDMI input

Video Only

Adaptive laptop dimensions

- Length(left to right)
 - 343-462 mm (13.5-18.l inc h)
- Breadth (top to bottom) > 239mm (9.4 inch)
- Thickness (display panel) < 8.5mm (0.34 inch)

Contact Us

Get in touch with us through Amazon Buyer-Seller Messaging.

- Email us at: support@llimink.com
- Follow LIMINK official Facebook: LIMINKTech (URL: <u>facebook.com/liminktech</u>)to get instant online chat to solve after-sales problems, and extend the product warranty period for half a year.

Scan to connect with us



Documents / Resources

LIMINK
USER GUIDE

<u>LIMINK S20 B Portable Triple Monitor</u> [pdf] User Guide S20 B, S20 B Portable Triple Monitor, Portable Triple Monitor, Triple Monitor, Monitor

References

User Manual

Manuals+,