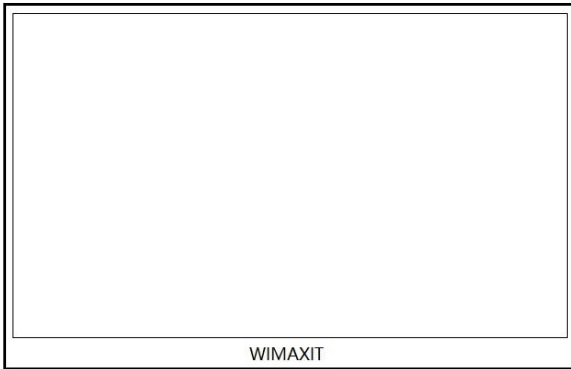

WIMAXIT



PORTABLE MONITOR

M1331C V2 USER MANUAL

Contents in the box

Name	Unites	Quantity
M1331C V2 Monitor	pcs	1
HDMI to Mini HDMI Cable	pcs	1
USB Type-C to Type-C cable	pcs	1
USB-A(3.0) to USB-C cable	pcs	1
Leather Cover(Already mounted)	pcs	1
User Manual	pcs	1

Note: If there is anything missing or damaged in the table list, contact us immediately.

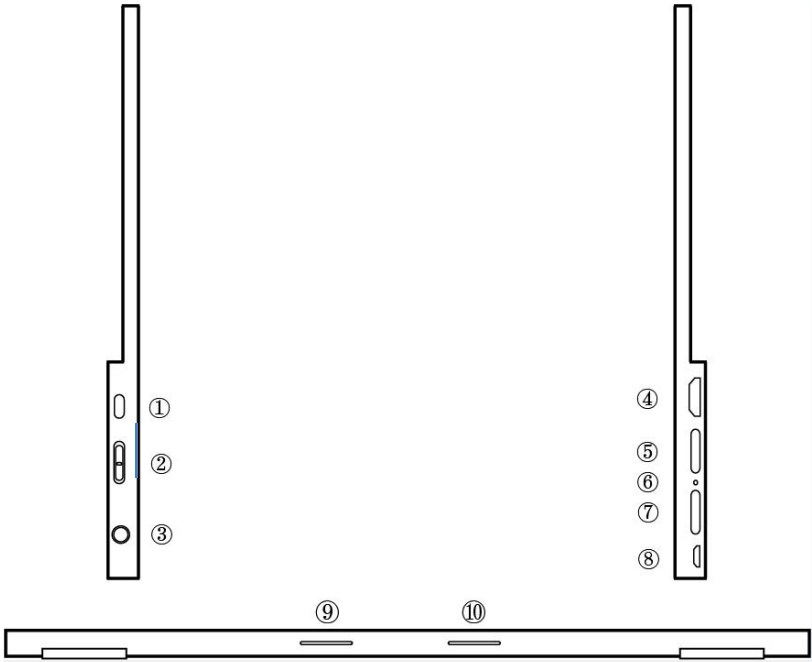
Customer Support: support@wimaxit.com

Inquiry: sales@wimaxit.com

Website: www.wimaxit.com




Facebook/Instagram/Twitter: [@Wimaxit](#)

Interface instructions



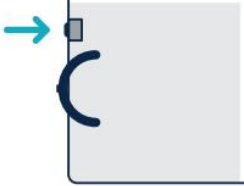
#	Function Description	#	Function Description
1	Power/Input Button Long Press to Turn ON/ OFF Short press:Return on menu status; Select input source	5	Type-C Port (Power & Video/ Audio input)
2	Wheel Button Push up: + brightness; Push down: - volume; Short press: menu	6	LED Light Indicator Red Color: Standby status/No valid source; Blue Color: ON/Input source detected Dark: OFF
3	Auxiliary 3.5mm (Connect with Speaker &Headphone/Ear Phone)	7	Type-C Port (Power & Video/ Audio input)
4	Mini HDMI Port (Video/Audio input port)	8	Micro-USB OTG Port (Connect with wire/wireless keyboard/Mouse)
9	Speaker 1W	10	Speaker 1W

LED indicator light


-  Blue Color: ON/ Input source detected
-  Red Color: No valid source/ Standby status
-  Dark: OFF

Using Wimaxit's Buttons

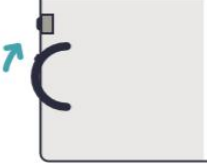
Power Button

	<p>Power On: Press power button after power off. Auto Power on when power is connected.</p> <p>Power Off: Hold power button for 3 seconds.</p> <p>Return/Exist: While on menu status, short press for return.</p> <p>Input: Short press power button to select input source.</p>
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
Show Settings Menu:

	<p>Press wheel button.</p> <p>While on menu status, short press to confirm and save your setting.</p>
--	--

Volume Setting Shortcut:

	<p>Toggle wheel button Up.</p> <p>Push up to increase volume</p> <p>push down to decrease volume</p>
---	--

Brightness(Backlight) Setting Shortcut:

	<p>Toggle wheel button Down.</p> <p>Push up to increase brightness</p> <p>Push down to decrease brightness</p>
--	--

Note: Make sure to save your settings via the Wheel Button before closing the menu.

Menu Settings

PICTURE	Brightness	Select brightness level between 1(lowest) to 10(highest)
	Contrast	Select contrast level between 0(lowest) to 10(highest)
	ECO	Select View Mode Settings (Standard, Game, Movie, Photo, Vivid, User)
	DCR	Dynamic Contrast Ratio (ON or OFF). Selecting ON will allow higher contrast ratios
	Sharpness	Select sharpness level between 0(lowest) to 4(highest)
COLOR	Color Temp.	9300k(coolest), 6500k(cool), SRGB (standard Red Green Blue), User (custom RGB value)
	Hue	Select hue levels 0 to 10
	Saturation	Select Saturation levels 0 to 10
	Low Blue Light	Levels 0 to 10. Low Blue Light Technology reduces the emission of harmful low-blue lights on a display in order to prevent eye fatigue.
	FreeSync	On/off
	PCM	Select Color Gamut from the following (SRGB, ADOBE, User, NATIVE)
AUDIO	Volume	Select loudness levels 0 to 10
	Mute	Select ON (muted) or OFF (unmuted)
OTHER	Language	Select language (English, Simplified Chinese, Traditional Chinese, Deutsch, Le Francis, Italia, Spanish, Japanese, Russian, Korean)
	HDR	Select from the following (OFF, AUTO,2084)
	Reset	Reset all settings to factory default
INPUT	Auto Select	Recommended
	Type-C1	
	Type-C2	
	HDMI	

Ports and Connections

1. Video

Connect to monitor's Mini HDMI / USB-C port with a valid source such as a PC or gaming console.

NOTE: Not all PC, laptop, or mobile phone USB-C ports output signal. Please see the FAQ for more information.

2. Power

Connect USB-C to either input port. Both USB Type- C ports are available to receive both power and video signals.

FHD (1080P) Wimaxit model requires 5V, 2A minimum input power.

We recommend to use the original power supply (5V 3A or 9V 2A) for Samsung phones while connecting to our Wimaxit's display.

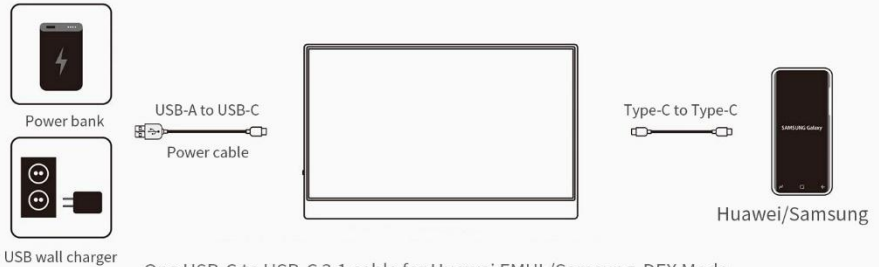
NOTE: Most PCs and laptops do not output 5V, 2A power and will not provide sufficient charge to power the Wimaxit display without additional external power. Please using the supplied power adapter to powering the monitor if your monitor is not powering on.

NOTE: For simultaneous power and data transfer, use one USB-C for data transmission and another for power supply.

The power output of each device can vary. In case of a power shortage, lower brightness and volume on the monitor or use the AC adapter to power the monitor.

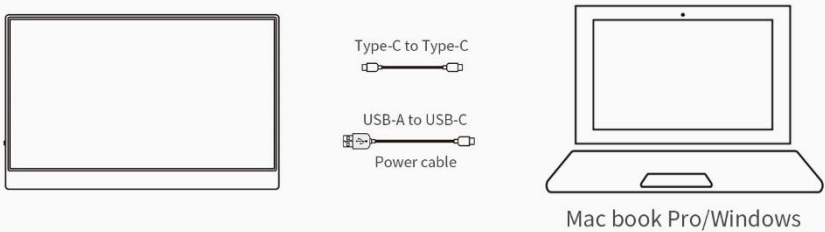
How to connect Type-C Device?

1. Connect with Huawei/Samsung smart phone

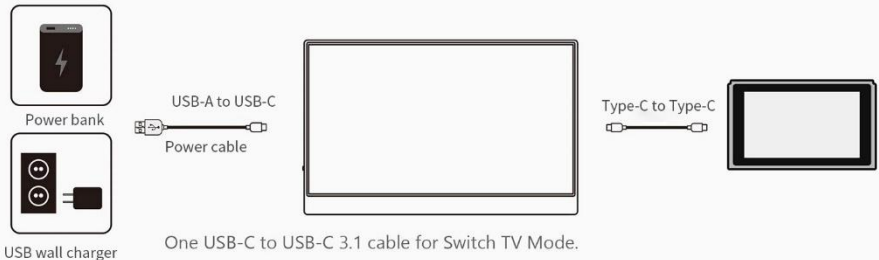


One USB-C to USB-C 3.1 cable for Huawei EMUI /Samsung DEX Mode.
Pls add a power supply 5V/2A or higher voltage USB wall charger if it can not work.

2. Connect laptops with Full-Featured USB-C interface.

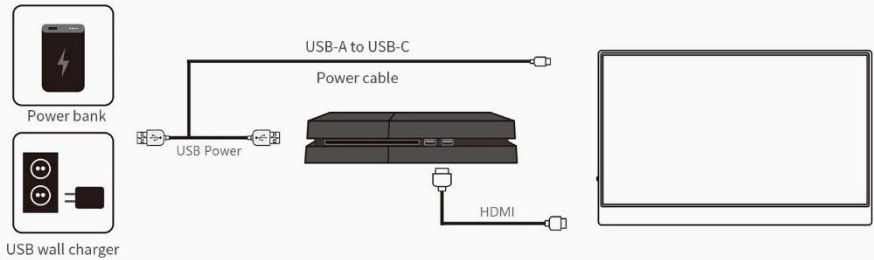


3. Connect with Nintendo Switch

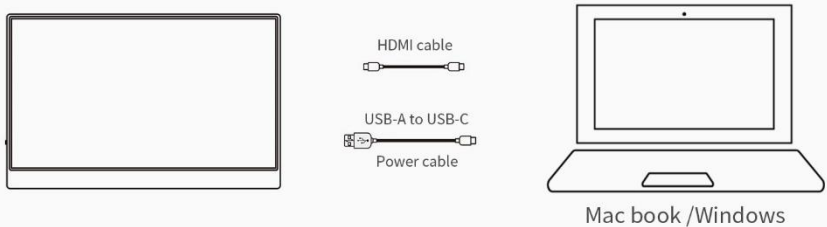


One USB-C to USB-C 3.1 cable for Switch TV Mode.
It is much better to use Nitendo original power adapter

4. Connect with PS4/Xbox/TV box etc



5. Connect with Computer via HDMI



NOTE:

1. If the power supply of your smart phone and laptop is not enough, pls connect the USB-A to USB-C cable with monitor and your device.
2. pls check if the Type-C of your smart phone and laptop support Video ouput, it should be USB-C 3.1 Gen 2 10Gb/S. As we known, the following devices can do.

PC:
Apple MacBook 12" 2016/MacBook 13" 2017/New MacBook Air/2018 MacbookPro2019 /Huawei Mate Book X/Mate Book E XiaomiiAir12.5"/13.3"/Pro15.6.
Lenovo Yoga 900/ThinkPad. HP Envy 13 2017 /Spectre 13. ASUS U4100/ROG. Dell XPS 13/15

Android Phones:
Huawei Mate P30/P30 Pro/Mate P20/P20 Pro/Mate 10/10 Pro. Samsung S9/S9+/S8/S8+/S10/S20/Note 8/Note9/Noto20(Samsung Dex)

Most PCs and laptops do not output 5V, 2A power and will not provide sufficient charge to power the monitor without additional external power. Some standard chargers will also not output sufficient power for the FHD monitor. Please using the supplied power adapter to powering the monitor if your monitor is not powering on.

Not all mobile devices output signal and may not be able to work with the WIMAXIT Monitor. Please see the FAQ for more information.

If your touchscreen or display does not work with any of these configurations, please consult the FAQ at the end of the manual.

Specifications

Name	Wimaxit M1331C V2 Portable Monitor
Screen	13.3" IPS 98% sRGB color gamut
Resolution	1920*1080
Vertical Frequency	60Hz
Brightness	300nits
Contrast Ratio	1000:1
Viewing angles	89°/89°(L/R) 89°/89U/D)
Connectivity	HDMI mini Port、 Type-C data/touch/power Port *2 、 Micro-USB OTG Port *1 、 Head Phone Out Port *1
Authorized Protection	HDCP
Compatible	Compatible with: Smart Phones, Game consoles, Xbox One, Xbox 360, PlayStation 4, PlayStation, PC etc....
Speakers	2x 1W
Rating Voltage	5V 2A or more
Operating Temperature	-20°C ~ 55°C
Storage Temperature	-30°C ~ 65°C
Unit Size	306x197x10(5)mm/12.05x7.76x0.39inch
Unit Weight	498g (only monitor)/798g (with smart cover)

Note:

Design and specifications are subject to change without prior notice.

Safety Instructions:

1. Do not use a damaged, loose, unauthorized plug. This may cause an electric shock or fire.
2. Do not operate power plug by wet hand. This may cause electric shock.
3. Please do not bend the monitor and place the heavy things on the screen.
4. High humidity and dust environment may cause the electric shock and damage the monitor.
5. Please place the monitor on a flat and stable surface.
6. Please cleaning screen slightly with a moistened, soft fabric.
7. If the connector between the plug and the pin is dusty or dirty, clean it properly with a dry cloth. A dirty connector can cause an electric shock or fire.
8. If there is weird smell and sound come from monitors. Please power off and contact customer support for assistance.

Troubleshooting (FAQ)

1. My screen does not turn on or I'm seeing a black / blank screen

Please try plugging it into a power source with the supplied power adapter or using the USB C cable provided. Please do not use generic USB-C cables since not all cables are made equal. Some generic cables might not be able to power the monitor or provide image output to the monitor.

2. Audio is playing from my Wimaxit screen instead of my laptop or headphones

Please go into the audio / volume settings on your computer and switch output back to your laptop or headphones.

3. Why isn't my mobile device / tablet connected to the Wimaxit?

- Some phone brands, by design, do not output any display signal. Unfortunately, this means you will not be able to connect to your smart phone to your Wimaxit.
- For Apple tablets and smart phones, you will need to use a special Lightning-to-HDMI adapter available on Amazon due to Apple's limitations.
- Make sure you're also providing enough power to the monitor (5V 2A). Many tablets and mobile devices do not output sufficient power to turn on the monitor. Please power by connecting the Wimaxit to a charger or another device like a power bank.

4. Wimaxit display isn't working when a USB-C cable is connected

Make sure that your device is on the list of supported devices and that the USB-C port on your device is a full-featured USB-C(USB-C 3.1 Gen2(10 Gbps)) port. If the USB-C port on your device is only capable of charging, then it cannot support video transfer to Wimaxit display.

5. The speakers aren't working

Check to see if the display is set to "Silent" and make sure the volume is turned up. Go to Volume Settings to set up Wimaxit's audio.

6. The Power LED Light is green and there is no screen image

- Check if the monitor and the computer are on.
- Make sure your video input (USB-C or mini HDMI) are properly connected.
- Inspect the signal cable and make sure the pins are not bent or damaged.
- Connect the computer to another monitor to ensure the computer and output port is working properly.

7. Screen image is too light or dark

Adjust the Brightness settings via the Roll key Button, short press the "+", "-" Button.

8. Screen image bounces or a wave pattern is present in the image

- Make sure the USB-C cable is properly connected.
- Move away from electrical devices that may cause interference.

9. Screen image has color defects (white does not look white)

-
- Inspect the USB-C cable and make sure that none of the pins are bent.
 - Use another USB-C or HDMI cable to connect your device to the Wimaxit display.

10. My monitor keeps shutting off without warning

- The monitor will shut down when its power supply is low. Make sure the device that powers Wimaxit has sufficient power.
- Some laptops and devices will have a lower power output if it is low on battery. It is also common for some devices to have a defective output port that does not give a consistent or sufficient power level, which may result in the screen turning on and off unexpectedly. We recommend powering the Wimaxit via the supplied power plug if this continues happening with your device.
- Check if the signal source (your phone, computer, game console, etc.) went into sleep mode. Wimaxit display will turn off automatically if the signal source goes to sleep for more than 15 seconds. This is done to preserve the power of your device.

THANK YOU
FOR CHOOSING US!

WIMAXIT MONITOR

www.wimaxit.com
support@wimaxit.com

