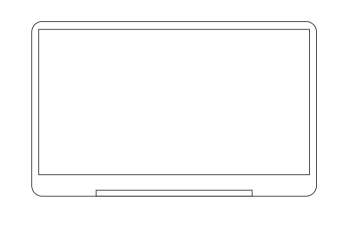
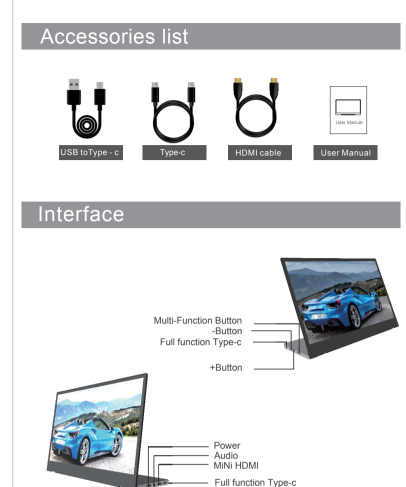
105*142mm

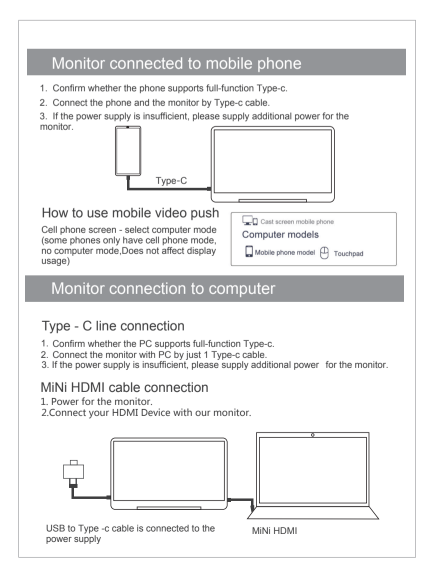
Portable Monitor

User Manual M8





Please read this instruction carefully before using this product and keep it for future reference.



Product Parameter

	Product Type	Multi-function portable display
Product Parameter	Product positioning	Portable and practical
	Screen size	14"
	Best resolution	1920*1080P
	Aspect ratio	16:9
	Colour gamut	72%RGB
	Base support function	1-90∘rotate
Interface	Type -c(full funciton)	2
Interface	HDMI	1
Facade	Specification	Gift box
	Colour	Black
	Product size	324*209*15.2/5.2mm
	Gift boX size	401*280*56mm
	Device weight	650g
	Power needed	5V 2A

Features:

1. Single Type-C Connect to Signal & Power.

HDMI prots can allow you connect most HDMI gaming evice in the market.
 14 inch portable size and very lightweight(650g), you can take it anywhere you like.

4. Flexible Rotation angle: 0-90°.

Button function

 Multi-Function Button

 1.Menu

 2. Confirm

 3. Short press once to back secondary menu

 4. Long press 2s back to primary menu

 + Button
 -Button

 1.Hot key of volume+
 1.Hot key of volume

 2. Value+
 2.Value

 3.Loop
 3.Loop

Interface function

Full Function Type-C Port:

For power, video and audio signal

Note: Please check if the Type C of your laptop is a full-featured Type C port. If it is just a Type C for charging, it will not available for one Type c connection.

MiNi HDMI Support to connect various HDMI signal output devices desktop computer/game console/docking station /Same screen /PS4/PS3XBOX, etc.)

Indicator status

Power indicator The device is working when the indicator is on

Support with Type-c mobile phone model

HUAWEI	P30,P30 Pro,Mate 30,Mate 30 ProP20,P20 Pro,P20 RS,Mate 20,Mate 20,Mate 20 X.,Mate 20 Pro,Mate RS,Mate 10,Mate 10 glory V20gloryNote 10
SAMSUNG	Galaxy S8,Galaxy S8 + Galaxy S9,Galaxy S9 + Galaxy S10,GalaxyS10+ Galaxy Note 8.Galaxy Note9 Galaxy Note 10,Galaxy Note 10+
SMARTISAN	Smartisan R1 Smartisan Pro 2SSmartisan Pro3
SONY	Xperia 1Xperia 1(J9110)
ONE-PLUS	OnePlus 7 OnePlus 7 Pro
NOKIA	NOKIA 9 PureView
OPPO	R17 PRO
More models	Continue updating
	-

Fully functional Type-c computer models are supported

APPLE	Macbook 12,Macbook 2015 Macbook 2016,Macbook 2017 Pro Mac bookAir 2018 ,iPad Pro 2018
HUAWEI	Mate book X ,Mate book X Pro Mate book E,Matebook D Matebook 13,glory MagicBook
MIUI	Air12.5,Air 13.3, Pro15.6,MIUI game book
LENOVO	SaviorY7000,Y7000P,Y900K,Youga 6 Pro Thinkpad X1,Carbon,Youga,MIIX 720
ASUS	Lingrao3,Lingrao3Pro,U4100,LingraoXseries,U4100UN AU5100UQ
HP	HP Spectre13 ,Envy13,Shadow elf4 Pro EliteBook 1050G1,EliteBook Folio G1
DELL	XPS13, XPS15,Latitude 5285,G3/G5/G7 series ,
MICROSOFT	Surfacebook2 ,SurfaceGo
RAZER	Blane stealthLingren/Lingren stalker
GOOGLE	Google Pixebook
More models	Continue updating

FAQ No display after connecting the HDMI signal line? Rewire or replace the signal line How do you use extend mode of the monitor? Start - Settings - monitor Settings - multiple monitors, and then set different options on this screen The screen flashes, sometimes normal, sometimes abnormal? 1. If the power supply is insufficient, check whether the supply voltage current is sufficient How to change the monitor to portrait mode? 1. Open the Start menu and click "Control Panel 2. Click "Adjust Screen Resolution" to view the Screen Resolution section of the Control Panel 3. Click the "Orientation" drop-down menu to display a list of options: "Landscape," "Portrait," "Landscape (Flipped)" and "Portrait (Flipped)." When I connect the Type-c cable, there is no signal Confirm whether the phone supports full-function Type-c port The monitor requires Type-C to Type-C 3.1 gen1/gen2 cable, normal Type-C to Type-C 2.0 cables will not work. So please use the original Type-C to type-C 3.1 cable in our package, not your other ones. My monitor repeatedly turns on and off. 1. The minimum power requirement of the monitor is 10W(5V/2A). Insufficient power supply from source USB Type-C devices may cause this problem. Please use an external power source plugged into the first Type-C power port of your monitor. 2. Lower the volume and the brightness. High volume and brightness may increase power consumption and cause the monitor going off. Note: if there are other problems or other faults, please contact customer service. Please do not disassemble the host by yourself!