

Changing touch X14 Lite Portable Monitor User Manual

Home » Changing touch » Changing touch X14 Lite Portable Monitor User Manual



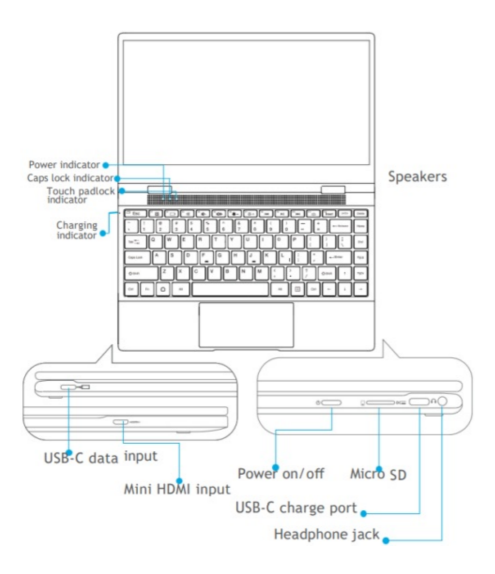


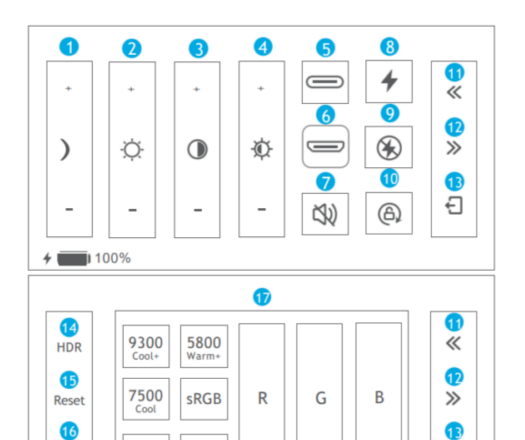


Contents

- **1 Monitor Introduction**
- 2 OSD panel
- 3 Hot keys
- **4 Package List**
- 5 FAQ
- 6 How to access OSD?
- 7 No image
- 8 Touchscreen, touch pad or keyboard not working
- 9 No volume
- 10 Touchpad not working
- 11 Auto rotate not working
- 12 Unable to reverse charge your device
 - 12.1 Monitor Specifications
 - 12.2 Supported Devices and Models
 - 12.3 Documents / Resources
 - 12.3.1 References
 - 12.4 Related Posts

Monitor Introduction





 \Box

- 1. Volume
- 2. Brightness
- 3. Sharpness
- 4. On-screen brightness

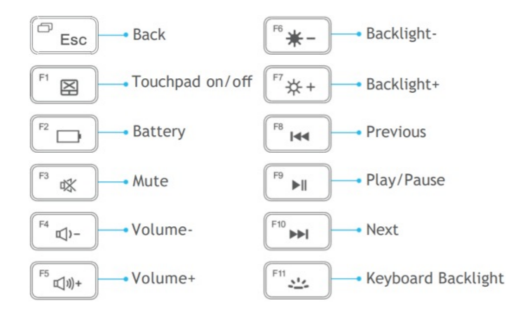
4 100%

6500

USER

- 5. Type C input
- 6. HDMI input
- 7. Mute
- 8. Reverse charging on
- 9. Reverse charging of
- 10. Auto rotate
- 11. Page up
- 12. Page down
- 13. Exit
- 14. HDR on/off
- 15. OSD Reset
- 16. Information
- 17. Color temperature adjustment

Hot keys



Package List

• 14.1" Portable Monitor



• Type-C to Type-C (Full-featured)



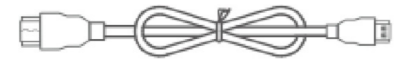
• Type-C to Type-C (For power supply only)



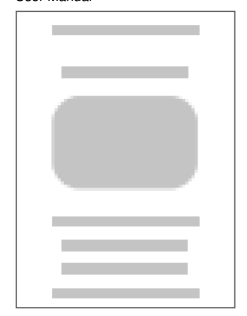
• USB-A to USB-C



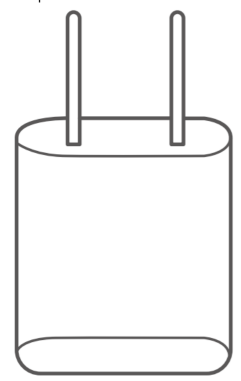
• HDMI to Mini HDMI



• User Manual



Adapter



FAQ

How to access OSD?

Access OSD by swipe-down with two fingers at the bottom right corner of the screen.

1.Check if power is on, connect with charger and restart in 10 minutes. 2.Check if your device is compatible. 3. Restart your device and portable monitor.
_
Touchscreen, touch pad or keyboard not working
When connects HDMI with your desktop, it functions only as a second monitor. Please connects with USB-C for full functions.
_
No volume
Please check if it is mute, as well as your device's volume.
_
Touchpad not working
Auto rotate not working
Check OSD if auto rotate is on.
_
Unable to reverse charge your device
1. Check if your device supports 5V input. 2. Check if reverse charging on OSD is on.
onitor Specifications

No image

Model	X14 Lite		
Screen size	14.1inch		
Resolution	1920*1080P		
Color Gamut	72%NTSC		
Brightness	300CD/M2		
Speaker	8Ω/1W*4		
Touch	not supported		
I/O	1*Charging line Type C 1* DP Type C 1*Mini HDMI 1*SD card 1*headphone jack		
Battery capacity	3.8V/10800mAh		
Dimension	12.68" * 8.58" * 0.51" (322*218*13mm)		

Supported Devices and Models

Laptop model					
Apple	12" Mack book	- Huawei	Magic book		
	Mac book pro		Mate book E		
	I-pad pro 2018	НР	Spectre 13		
MIUI	Air	Dell	XPS 13 9360		
	Pro		XPS 15		
Lenovo	X280				

Smartphone model					
Huawei	Mate 10/Pro	Mate 20/Pro/RS/X	P 20/Pro/Mate 30/Pro		
	P30/Pro	P40/Pro/Pro+	Nova 7 Pro 5G		
	Honor 10	Honor 20	Honor 30		
Samsung	S8/S8+	S9/S9+	S 10/S 10+		
	S10E	S20/S20+/S20U	Note 8		
	Note9	Note 10	Note 20		
Xiaomi	Black shark 2	LG	V 50		
	Black shark 3	Hammer	Nut PRO 3		

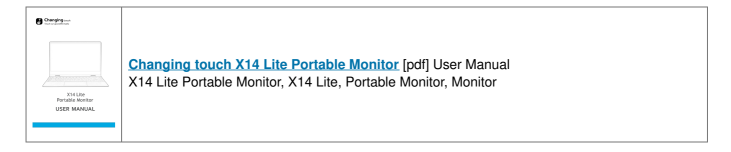
^{*} Dope splay X14 theoretically compatible with many different devices with USB-C connectivity, including laptops, smartphones, PlayStation, Nintendo Switch, XBox, cameras, Mac Mini, Raspberry Pi, mini PCs and more.

https://changingtouch.com

If you need any help, please don't hesitate to contact us via the email address help@changingtouch.com and we will help you solve the problems as soon as possible.



Documents / Resources



References

- S Changingtouch Smart Display Changing your Homelife!
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.