

User's Manual



Glance Pro Portable Monitor

For Anywhere Work Takes You



User's Manual



Portable monitor For Anywhere Work Takes You

Safety Precautions

- 1. Read all warnings and follow all instructions. Keep this user guide for later reference.
- Do not use this device near water. To reduce the risk of fire or electric shock, do not expose the device to moisture.
- Do not place the device on an uneven or unstable surface. The device may fall over resulting in an injury or malfunction.
- 4. Avoid exposing the device to direct sunlight or other sources of sustained heat.
- 5. Always use genuine MOBILE PIXELS components to ensure safety and product performance.
- To avoid the risk of electric shock or component damage, switch off the power before connecting other components to the display.
- 7. Disconnect the power plug from the AC outlet if the device will not be used for a long period of time.
- When connecting to a power outlet, DO NOT remove the grounding prong. Please ensure grounding prongs are NEVER REMOVED.
- **9.** Place the device in a well-ventilated area. Do not place anything on the device that prevents heat dissipation.
- **10.** The power adaptor must be replaced when using different voltage from that specified in the User Guide. For more information, please contact us.
- 11. Do not overload power strips and extension cords. Overloading can result in fire or electric shock.
- 12. Do not apply pressure to the screen. Excessive pressure may cause permanent damage to the display.
- Plastic bags can be dangerous. Keep plastic bags away from babies and children to avoid danger of suffocation.
- **14.** Do not attempt to repair the product by yourself. Opening the back cover may expose you to high voltages, the risk of electric shock, and other hazards. If repair is required, please contact us anytime.
- **15.** If there are visual smoke or sparks, unplug the power cord and contact us. Do not try to repair the product yourself.
- **16.** To avoid risk of electric shock, do not touch the power plug and ports with wet hands.

Packaging List	4	
Product Instruction	4	
Key Instruction	4	
Input Connector	5	
OSD(On-Screen Display) Menu	6	
Troubleshooting(FAQ)	10	
Product Specification	11	
German Rhine TUV Low Blue Light Certification	11	
Warranty Information		

Packaging List



Monitor



Mini HDMI Cable

M





USB-C data cable

USB-C power cable





Charger

Quick start guide



Magnetic leg

Product Instruction

Key Instruction



Input Connector



Notes:

 Since most of device can light up the monitor directly with Type-C cable connected, the power adapter is not included. If you need an power adapter, please use 5V/2.5A, 5V/3A, 5V/4.5A or above power consumption.
 If a faulty or damaged cable is delivered with the machine, please be sure to replace it with the original cable from the dealer or manufacturer.

OSD(On-Screen Display) Menu

Short press the power button; Swipe down with 2 fingers on the right corner of monitor;



Home 🖸	Adjust Brightness,Contrast,Volume
Profiles 88	6 Profiles are available
Color temperature 🔤	Under USER mode, the R G B can be adjusted
Color 🛞	Adjust the chrominance color saturation sharpness
TYPE-C	When selected, signal source is Type-C
HDMI 📷	When selected, signal source is HDMI
OSD osd	Adjust the transparency of the OSD menu
HDR Render	When it is selected, the background color of HDR render icon turns blue and HDR render function is enabled.
Battery Display	When selected, the monitor supplies power to external devices
Reset 😁	When selected, restore factory settings
EXIT 🕞	When clicked, OSD menu disappears

Home



Adjust brightness, contrast ratio, and sound

Profiles



Standard, Text, Movie, Game, RTS, FPS, Eye protection

Color temperature



Select the USER mode to adjust RGB value.

Color



Adjust chroma, saturation, sharpness.

OSD



Other icons



Troubleshooting

The following table contains general information about common monitor problems you might encounter and the possible solutions.

Common Symptoms	Possible Solutions
No display after turning monitor ON (screen is black but power supply lights is ON)	 Ensure that the video cable connecting the monitor and the computer is properly connected and secure. Make sure if the operating system had entered hibernation, sleep or power-save mode. Press any key (Enter key / Power key) or move the mouse to wake it up. Check for bent or broken pins in the video cable connector. Ensure that the correct input source is selected in the Input Source menu. Replace other identical signal cable (HDMI / Type-C) to take cross-test. Attention: Not every computer/phone 's USB Type-C port will support video out signals. Please check your cable and your computer/phone to make sure those will support a video signal.
No display after turning monitor ON (not boot, black screen & no power lights)	 Verify that the power outlet is functioning properly using any other electrical equipment. If your device has battery, make sure it's not out of battery. Make sure the power button is pressed fully and hold for 5s.
Missing Pixels. OLED screen has spots	 Cycle power On-Off. Pixel that is permanently Off is a natural defect that can occur in OLED technology. Please email us at contact@mobilepixels.us.
Safety Related Issues (Visible signs of smoke or sparks)	Do not perform any troubleshooting steps. Contact Innocn immediately.
Image does not fill entire viewing area.	Check the resolution setting in your PC.
The screen appears yellow	Make sure the device was not set to "Eyes Care mode" Check here: OSD→
Control panel keys do not work	 Press only one key at a time. Make sure to have a valid video signal going through the monitor before you can turn on the OSD.
I cannot adjust the brightness/ contrast ratio/ color saturation through OSD	Make sure the device was set to "custom mode" Check here: OSD→

Product Specification

Product Name	15.6" portable monitor
Product Model	E15K1F-C4
Screen Size	15.6"
Screen Type	OLED
Resolution	1920*1080P
Brightness (Typ.)	400cd/m2
Touchable	YES
Speaker	2*1W
Refresh Rate	60Hz
Color Gamut	N/A
Display Colors	1,074M(RGB 8bit+2FRC)
Contrast (Typ.)	100000:1
Digital Input	Type-C*2、Mini HDMI*1
Phys. Dimension	358*233mm
Phys. Thickness	7mm
Net weight	950g
Voltage Rating	DC 20V1.5A
Operating Temp.	0°C ~ 45°C