XSCREEN

15.6" Touch Portable Monitor with Built-in Battery

USER MANUAL

Model: XSC-1015TPB



Lexuma Limited
Unit 1903, 19/F Podium Plaza
5 Hanoi Road, Tsim Sha Tsui
Kowloon, Hong Kong
www.lexuma.com
info@lexuma.com

Mobile Phone / Laptop with

Type-C

Game Station, PS4,

PS3, XBOX, etc

Type-C

Mini HDMI

Type-C

Micro USB

wrong Type-C connection port

CONNECTING XSCREEN (HDMI)

Keyboard,

USB Flash,

Please make sure that you have connected with right Type-C

connection port. The upper one is for display signal and the lower

one is only for power supply. There will be no signal if you use the

Type-C connection port



Designed in Hong Kong Assembled in China

PRODUCT DESCRIPTION

Thank you for purchasing XScreen, 15.6" Touch Portable Monitor with built-in battery. It is especially designed for an external display for your mobile device. It gives you the freedom to work or to play via an external display remotely.

PRODUCT SPECIFICATIONS

Dimension : 356 x 224 x 9mm Weight (with cover) : Around 1.1 kg

Screen size : 15.6"

Screen pixel : 1920RGB * 1080P

Screen proportion : 16:9

Power input : Type-C

Data Ports : Type-C, Mini HDMI Video / Sound Ports : Type-C, Mini HDMI

Recharging Time : 3-4 hours
Battery Capacity : 6000 mAh
Operation Time : 4-5 hours

PACKAGE CONTENTS

- Monitor
- · Mini HDMI to HDMI
- Type-C to Type-C
- · USB to Type-C
- · User Manual

NAVIGATION

Please refer to the diagram for button usage:

6. M : Menu / Turn on / Turn off

7. + : Select

8. - : Back

After entering the menu via press "M", please use button + / - to navigate through the menu and use "M" to confirm selection. Long press "-" button will exit the menu.

T. Maris HDMs T. Prope C last furction and the control of the cont

TURN ON / OFF

Turn on: Press 'Menu' button until you see the blue screen. Turn off: Press 'Menu' button until you see 'Power Saving'.

CONNECTION

- 1. Mini-HDMI port: supports all HDMI signals
- 2. Type-C port: support all functions from computer and mobile device. Support bi-directional signals and power supply
- 3. Type-C port: support power supply only
- 4. LED Status Indicator
- 5. Micro-USB port: support all USB devices, such as mouse, keyboard, USB flash

LED STATUS

Red: Charging / Battery Low Blue: Successful Connection

Green: Power On with NO Connection

ORIENTATION

- 1. Under Menu, go to Display (rotation) option
- 2. For connection with computer, only 180 degree rotation option is available.
- 3) For connection with mobile, 90, 180, 270 degree rotation options are available.

MENU

Following options are available in the menu: Picture settings: Brightness, Backlight, Contrast, Sharpness Display settings: Auto adjust, Disp Rotate, Disp Latency Color setting: Color Effect

Advance settings: Ratio, Over-scan
Audio settings: Volume, Mute, Audio Source

Others and Info

If there is any damage to the product such as punctures, tears, dents, deformations, or corrosion due to any cause, stop using the product immediately and dispose of the product appropriately at your local recycling point.

LIMITED WARRANTY

Lexuma warrants that the product to be free from defects in material and workmanship under normal use for 1 year, starting on the date of the original invoice. The original serial number label affixed on the package and the original invoice must be presented at the time you require warranty service: otherwise, such warranty will be voided.

This limited warranty will automatically be voided if:

- The serial number of the product has been modified, removed, or does not match that given on the original invoice.
- 2) Damage or malfunction as a result of, but not limited to, accident, misuse, power surge, fire, water, or other acts of nature, product modification, or failure to follow instructions supplied with the product.
- 3) The alleged condition as a result of, but not limited to, neglect, unauthorized or improper alterations, repairs, improper care, accidents, disaster, weather, or transportation.

In case the warranty does not apply, a repair of replacement charge will be incurred. The customer shall be responsible for sending the defective product to and collecting the repaired or replaced product from the service centre.

CONNECTING XSCREEN (TYPE-C) TROUBLESHOOTING (FAQ)

| Problems | Possible Solution |
|--|--|
| Adjust Picture settings | Press 'M' twice for entering into Picture settings, then press +/- to select optiosn and adjust. |
| Adjust volume | Press + / - button without entering Menu |
| Different colors of LED lights | RED: XScreen is running out of battery or XScreen is in charging mode. BLUE: XScreen is connected with device. GREEN: XScreen is power on and with enough battery. |
| Showing 'No Signal' after connection | You need to make sure your devices is capable with our portable monitor, and it is not running out of battery. Check whether you have connected to the right connection port. If you are using a Type-C cable for both power supply and display signal, you should use the one near the HDMI connection port. |
| I have connected my iPhone with a Type-C cable but the screen cannot detect the signal | Make sure you are connecting the right Type-C connection port. There are 2 Type-C connection port. The upper one is for all functions(power supply, video display, touch screen function, etc.) and the lower one is ONLY for power supply. *ALL iPhone need to get an HDMI converter for display signal even there is an Type-C connection port on your i Phone. |
| | * XScreen cannot support touch screen function with ALL Apple Products. |

MORE INFO ON LEXUMA

Please visit our website (www.lexuma.com) for more information on XScreen.

LEGAL LIABILITY

This product is designed to use with appropriate electronic devices only. Please check with your device user manual or the manufacturer to determine whether your particular device is compatible with this product. Lexuma is not responsible for any damages to any electronic devices in conjunction with the use of the product.

Lexuma shall not in any means be liable to you or to any third party for any damages you or any third party may suffer as a result of use, intended or unintended, or misuse of this product in conjunction with any devices or accessories other than the appropriate electronic devices which this product is designed for. Lexuma will also not be responsible for any damages you or any third party may suffer as a result of misuse of this product as mentioned above.

CAUTION

Read all instructions and warning prior to using this product. Improper use of this product may result in product damage, excess heat, toxic fumes, fire or explosion, for which will invalidate the warranty, and may cause personal loss which Lexuma will not be liable for.

- 1) Do not dispose of the product in fire or water
- 2) Do not attempt to open or disassemble
- 3) Do not expose to extreme temperature
- 4) Do not crush, incinerate or short contacts
- 5) Do not change or modify the product
 6) Do not use any corrosive cleaners
- 7) Do not dispose of the product with general waste, return it to the recycling collection point
- 8) Do not push the Button with excessive force

NOTE:

Power Supply

XScreen cannot support touch screen function with ALL Apple Products. For iPhone, you need to get an HDMI converter for display signal even there is an Type-C connection port on your iPhone.