

## Kwumsy S6

# Kwumsy S6 15.6-inch Portable Triple Monitor Instruction Manual

Model: S6

## 1. PRODUCT OVERVIEW

The Kwumsy S6 Portable Triple Monitor is a versatile dual-screen extension designed to enhance laptop productivity. It offers multiple display modes and ergonomic adjustments for various work and entertainment scenarios.



Image 1.1: Overview of Kwumsy S6 features and compatibility. This image highlights the monitor's plug-and-play functionality across various operating systems and devices, along with its display specifications and guidance on H5-T cable usage.

## 2. WHAT'S IN THE BOX

Verify that all components are present in the package:

- 1x Package Box
- 1x S6 Monitor Unit
- 2x USB-C to USB-C Cables
- 2x USB-A to USB-C Cables
- 1x HDMI to TYPE-C Cable
- 1x TYPE-C to H5 Cable
- 1x Sleeve Stand
- 1x Single Screen Stand
- 1x User's Manual
- 1x User's Guide

- 1x Carrying Bag



Image 2.1: All items included in the Kwumsy S6 product package. This image visually confirms the presence of the main monitor unit, all necessary connection cables, stands, and a carrying bag.

## 3. SETUP AND CONNECTIVITY

### 3.1 Interface Description

The Kwumsy S6 features various ports for flexible connectivity. Familiarize yourself with the port types and their functions:

- **USB-C with DP Port:** This port is specifically for connecting to HDMI cables for display signals.
- **TYPE-C1 & TYPE-C2 Ports:** These are full-featured Type-C ports. Connecting to a USB 3.0 or higher version Type-C port will activate one screen.
- **Power (Multifunction) Button:** Used to adjust brightness, sound, contrast, and other parameters.



Image 3.1: Detailed view of the monitor's ports and controls. This image clarifies the functions of each port, including full-featured Type-C, USB-C with DisplayPort, and the power/multifunction button.

### 3.2 Connection Options

The Kwumsy S6 offers several ways to connect to your laptop:

#### Option 1: Direct Full-Featured Type-C Connection

Ensure your laptop's Type-C port is a full-featured Type-C port. Plug the USB-C to USB-C cable into the correct port (TYPE-C1 & TYPE-C2 marked) on the back of the monitor.

#### Option 2: One Full-Featured Type-C Port & USB-A + HDMI Port

Use the Type-C to Type-C cable to connect one extender screen. For the other extender screen, use USB-A to USB-C cables (for power) and HDMI to USB-C cable (for display signals and video transmission). Note: When using HDMI to USB-C cable to connect, USB-C must be correctly inserted into the "USB-C with DP" port marked on the back of the monitor.



Image 3.2: Connection options for the Kwumsy S6. This diagram illustrates how to connect the monitor using either two full-featured Type-C ports or a combination of Type-C, USB-A, and HDMI ports.

#### Option 3: H5-T Cable / USB-A to USB-C / USB-C to USB-C

If only one screen works, or your laptop is a Mac with M1/M2/M3 chips, or your laptop has no full-featured Type-C port, you can use an H5-T cable. Connect it to the "USB-C with DP" port. **A driver installation is required for this option.**



Image 3.3: H5-T cable connection method. This image details the use of the H5-T cable for specific laptop configurations, including Mac M1/M2/M3 chips or systems lacking full-featured Type-C ports, emphasizing the need for driver installation.

## 4. OPERATING MODES

The Kwumsy S6 supports multiple display modes to suit various tasks:

- **Extend Mode:** Extends your desktop across all three screens, providing maximum workspace.
- **Mirror Mode:** Duplicates your main laptop screen onto the external monitors.
- **Horizontal Mode:** Arranges screens side-by-side horizontally.
- **2nd Screen Mode:** Displays content on the external screens, with the laptop screen potentially off or used for a different task.
- **Folded Mode:** Allows for compact viewing or presentation.
- **Portrait Mode:** Rotates screens vertically for document viewing or coding.



Image 4.1: Multiple display configurations available with the Kwumsy S6. This image demonstrates the flexibility of the monitor, showcasing modes like extended, mirrored, horizontal, and portrait for diverse user needs.

## 5. ERGONOMIC DESIGN AND ROTATION

The monitor features an advanced support structure allowing for multiple usage modes. The left and right screens support 90-degree horizontal/vertical rotation, and the overall angle can be adjusted from 0 to 235 degrees. The screens can also be detached and used separately with the included single screen stand.



Image 5.1: Ergonomic design and rotation capabilities. This image illustrates the 235-degree rotation and detachable nature of the screens, allowing for flexible positioning and individual use.

## 6. SPECIFICATIONS

Feature	Specification
Screen Size	15.6 Inches (each)
Resolution	FHD 1080p (1920 x 1080 Pixels)
Aspect Ratio	16:9
Contrast Ratio	1000:1
Brightness	300 cd/m <sup>2</sup>
Refresh Rate	60 Hz
Response Time	2 Milliseconds
Panel Type	LCD (IPS Technology)
Viewing Angle	178 Degrees
Color Gamut Value	86% NTSC

Feature	Specification
Connectivity	HDMI, USB Type-C (Full-featured, DP compatible)
Product Dimensions	36 x 21.6 x 4.5 cm
Weight	2.27 kg (5 lbs)
Compatible Devices	Desktop computers, Laptops, Smartphones
Manufacturer	JCCD
Country of Origin	China

## 7. TROUBLESHOOTING

### 7.1 No Signal Display

- **Check Laptop Ports:** Not all laptops support dual extended displays, and not all Type-C ports support display signal output.
- **Full-Featured Type-C:** Ensure your laptop has a full-featured Type-C port for direct connection.
- **H5-T Cable:** If your laptop lacks a full-featured Type-C port or shows "No Signal," use the special H5-T cable included in the package. Connect it to the "USB-C with DP" port on the monitor.
- **Driver Installation:** When using the H5-T cable connected to the "USB-C with DP" port, driver installation is required for proper functionality.

### 7.2 Only One Screen Works

- This can occur with Mac laptops using M1/M2/M3 chips or if your laptop's Type-C port is not full-featured. Refer to section 3.2, Option 3, for using the H5-T cable, which may resolve this issue. Remember to install the necessary driver.

### 7.3 Stability Issues

- Ensure the monitor's rear support leg is properly adjusted to provide stability, especially if your laptop's screen hinges are light.
- If using a laptop stand, ensure the monitor's support leg can reach and rest on a stable surface.

## 8. WARRANTY AND SUPPORT

### 8.1 Warranty Information

The product includes a 30-day exchange and refund policy from the date of purchase.

### 8.2 Professional Support

If you are unsure about product compatibility, experience connection issues, receive no signal, or find any accessories missing, please contact our professional after-sales support team for assistance. This will help prevent unnecessary problems and ensure proper functionality.

© 2024 Kwumy. All rights reserved.