



[Manuals.plus](#) /

> [JYXOIHUB](#) /

> JYXOIHUB 65-Inch Interactive Whiteboard User Manual

JYXOIHUB 65-Inch Interactive Whiteboard (B0DL54X6WS)

JYXOIHUB 65-Inch Interactive Whiteboard User Manual

Model: 65-Inch Interactive Whiteboard (B0DL54X6WS)

1. INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, maintenance, and troubleshooting of your JYXOIHUB 65-inch Interactive Whiteboard. This device integrates a 4K UHD touch screen, dual operating systems (Android and Windows), and advanced features for enhanced collaboration and presentation.



Image 1.1: JYXOIHUB 65-inch Interactive Whiteboard with its mobile stand. This image displays the full product, highlighting its large display and the included wheeled stand for portability.

2. SETUP

2.1 Unboxing and Components

Carefully unpack the interactive whiteboard and verify all components are present. The standard package includes:

- 1 x Smart Board (65-inch Interactive Whiteboard)
- 1 x Wall Mount (for fixed installation)
- 1 x Ordinary Stylus
- 1 x Magnetic Stylus
- 1 x Remote Control
- 1 x English Instructions (this manual)
- 1 x Warranty Card
- 1 x Certificate

2.2 Installation

The interactive whiteboard supports both wall-mount and floor-stand installations. Ensure the chosen location has adequate

space and a stable surface.

2.2.1 Floor Stand Installation

Assemble the floor stand according to the separate assembly guide provided with the stand. Once assembled, securely attach the interactive whiteboard to the stand's mounting brackets. Ensure all screws are tightened to prevent instability.

2.2.2 Wall Mount Installation

For wall mounting, use the included wall mount bracket. Identify a sturdy wall capable of supporting the weight of the whiteboard. Mark and drill holes, then secure the bracket to the wall. Carefully lift and attach the whiteboard to the wall mount. It is recommended to have at least two people for safe installation.

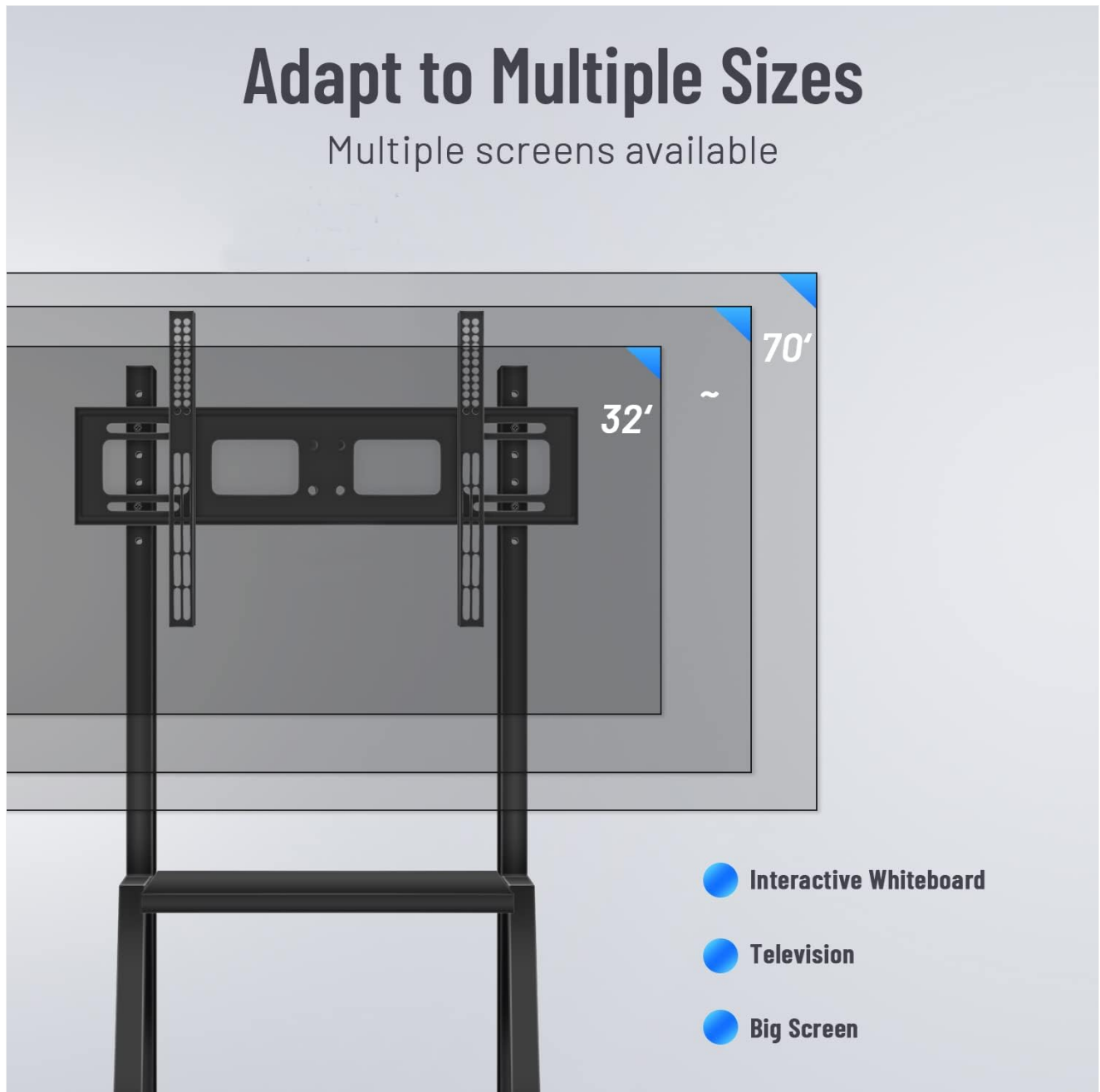


Image 2.1: Mounting bracket for the interactive whiteboard. This image illustrates the versatility of the mounting system, adaptable for different screen sizes and installation types, including the floor stand.

2.3 Initial Power-On

After installation, connect the power cable to the whiteboard and a suitable power outlet. Press the power button, usually located on the side or bottom bezel, to turn on the device. The system will boot up, typically displaying the Android OS interface first.

3. OPERATING INSTRUCTIONS

3.1 Dual System Operation

The JYXOIHUB Interactive Whiteboard features a dual operating system, integrating Android 8.0 and Windows 10. You can switch between these systems as needed.

- **Android OS:** Provides a familiar smartphone-like interface with access to various applications.
- **Windows OS:** Powered by a 9th generation 9300H OPS computer (Intel i5 CPU, 8GB RAM, 128GB SSD), offering full Windows functionality for professional applications.

To switch between operating systems, locate the system switch button or option within the on-screen menu. Refer to the on-screen prompts for specific instructions.



Image 3.1: Dual System functionality. This image demonstrates the seamless integration and switching capability between Windows 10 and Android 8.0 operating systems on the interactive whiteboard.

3.2 Touch Screen Functionality

The 4K UHD touch screen supports 20-point multi-touch, allowing multiple users to interact simultaneously. The 6ms

response time ensures a smooth and natural writing experience with the included styluses or your finger.

- **Writing:** Use the ordinary or magnetic stylus for precise writing and drawing.
- **Erasing:** For quick corrections, simply use the back of your hand to erase content on the digital whiteboard.



Image 3.2: 20-point multi-touch interaction. This image shows two individuals simultaneously using the interactive whiteboard, demonstrating its multi-touch capabilities for collaborative work.

3.3 Interactive Whiteboard Features

The integrated whiteboard application offers various tools for dynamic presentations and brainstorming:

- **Graphic Recognition:** Automatically converts hand-drawn shapes into perfect geometric forms.
- **Table Insertion:** Easily create and customize tables for data organization.
- **Annotation:** Take notes and annotate directly on images, documents, or web pages.
- **Smart Drawing:** Utilize intelligent drawing tools for enhanced creativity.
- **Templates:** Access a library of templates for various uses.

3.4 Connectivity and Sharing

The whiteboard supports multiple methods for connecting devices and sharing content:

- **Screen Mirroring:** Supports Airplay, Miracast, and Chromecast for wireless mirroring from mobile devices.
- **Cloud Drives:** Export content created on the LCD screen directly to preferred cloud storage services such as Google Drive, OneDrive, Dropbox, and Box.
- **QR Code Sharing:** Scan a QR code displayed on the screen to instantly save and take away content from the whiteboard.

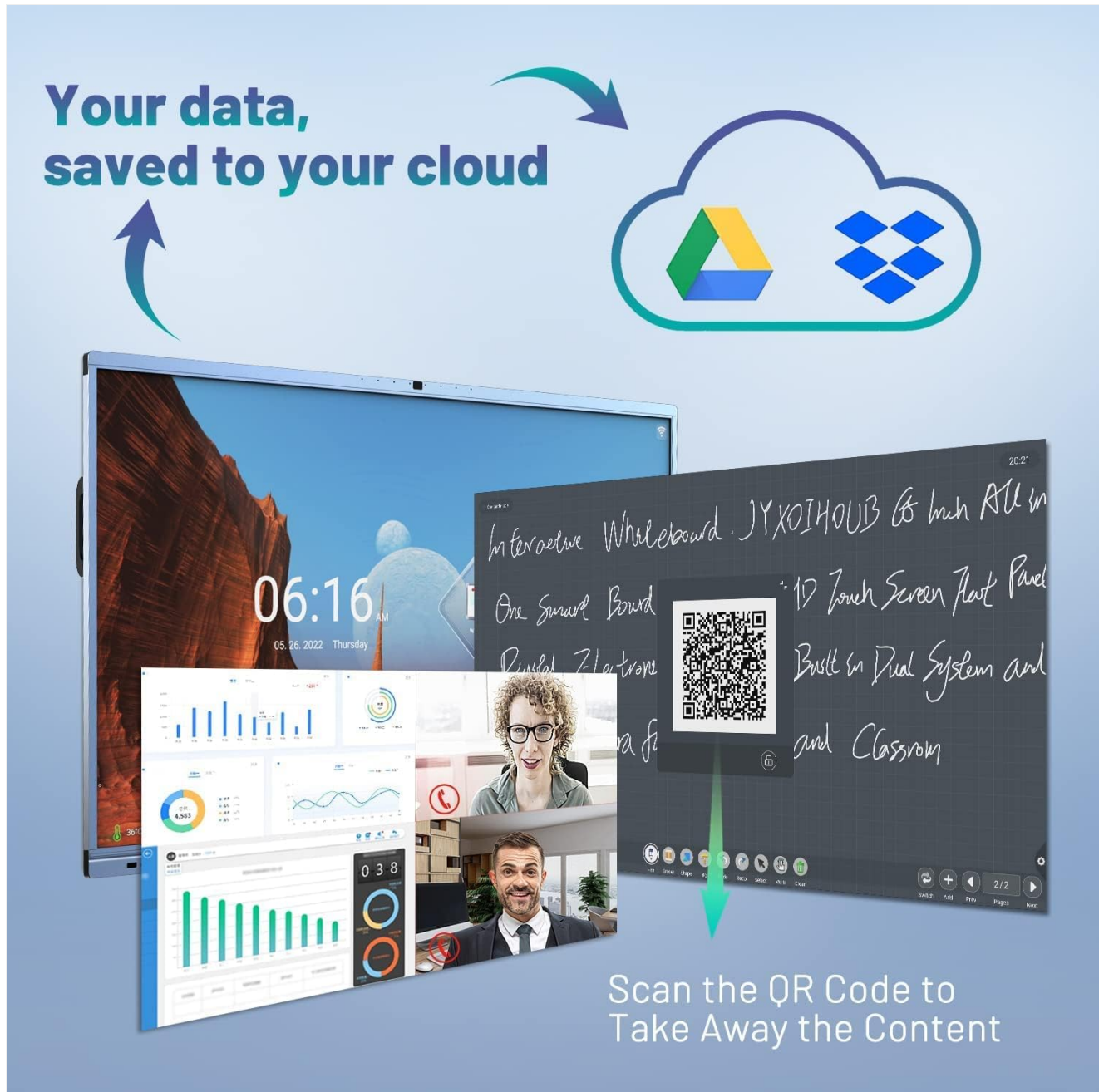


Image 3.3: Cloud saving and QR code sharing. This image illustrates how content can be saved to cloud drives like Google Drive and Dropbox, and shared instantly via a QR code scan.

For additional content sharing and collaboration features, visit the Dazzleview Tech platform: [Dazzleview Tech Collaboration](#)

3.5 Video Conferencing

The whiteboard is equipped with a 20MP camera, 8 array microphones, and 2x20W speakers, making it suitable for video conferencing. It complements existing platforms such as Zoom, Google Meet, Microsoft Teams, and Webex, enabling enhanced remote presentations and whiteboarding.

Best Choice For Meetings



Image 3.4: Meeting optimization features. This image highlights the integrated 20MP camera, 8 array microphones, and 2x20W speakers, indicating the whiteboard's suitability for video conferencing environments.

3.6 App Management

The JYXOIHUB whiteboard operates on an open ecosystem, allowing users to download and install a wide range of applications and software that best suit their needs, unlike systems with limited pre-installed apps.

A Variety of Equipment Functions Integrated



Projector



Computer



Tablet



Audio



Image 3.5: Integrated equipment functions. This image illustrates how the interactive whiteboard consolidates the functionalities of a projector, computer, tablet, and audio system into a single unit.

3.7 Split Screen Display

Utilize the smart split screen display feature to view and interact with multiple applications or content sources simultaneously, enhancing multitasking and collaboration.

Quad Split Screen

Brings a Wireless Freedom to You



Image 3.6: Quad split screen display. This image demonstrates the ability to divide the screen into multiple sections, allowing for simultaneous display of different content or applications.

4. MAINTENANCE

4.1 Cleaning the Screen

To clean the 4K UHD touch screen, use a soft, lint-free cloth slightly dampened with a non-abrasive, screen-safe cleaning solution. Avoid harsh chemicals, alcohol, or ammonia-based cleaners, as these can damage the screen coating. Gently wipe the screen in one direction to remove dust and smudges.

4.2 Cleaning the Body

The whiteboard features an aluminum alloy body. Use a soft, dry cloth to wipe down the exterior. For stubborn marks, a slightly damp cloth with mild soap can be used, followed by a dry cloth. Ensure no liquid enters the device's vents or ports.

4.3 General Care

- Avoid placing heavy objects on the whiteboard.

- Protect the screen from sharp objects, despite its glass hardness of $\geq 7H$.
- Ensure proper ventilation around the device to prevent overheating.
- Store styluses in their designated holders to prevent loss or damage.

5. TROUBLESHOOTING

This section addresses common issues you might encounter. For problems not listed here, please contact customer support.

Problem	Possible Cause	Solution
No power/Screen blank	Power cable disconnected; Power button not pressed; Power outlet issue.	Check power cable connection; Press power button firmly; Test power outlet with another device.
Touch screen unresponsive	Software glitch; Calibration issue; Physical obstruction.	Restart the whiteboard; Recalibrate touch screen (if option available in settings); Ensure screen is clean and free of debris.
Cannot switch OS	Incorrect procedure; System error.	Refer to section 3.1 for correct switching procedure; Restart the device.
No audio from speakers	Volume too low; Muted; Audio source issue.	Increase volume; Unmute speakers; Check audio settings in current OS.
Screen mirroring not working	Network issue; Device compatibility; Incorrect setup.	Ensure both devices are on the same Wi-Fi network; Check device compatibility with Airplay/Miracast/Chromecast; Follow mirroring instructions carefully.

6. SPECIFICATIONS

Feature	Specification
Display Size	65 Inches
Resolution	4K UHD
Touch Technology	20-point Multi-touch
Touch Response Time	6ms
Android OS	Android 8.0 (4GB RAM + 32GB ROM)
Windows OS (OPS)	Windows 10, 9th Gen 9300H OPS (Intel i5 CPU, 8GB RAM + 128GB SSD)
Camera	20MP
Microphones	8 Array MICs
Speakers	2 x 20W
Body Material	Aluminum Alloy

Feature	Specification
Glass Hardness	≥7H
Mounting Type	Wall Mount, Floor Mount (with included stand)
Certifications	FCC, CE, RoHS, 3C

7. WARRANTY AND SUPPORT

7.1 Warranty Information

The JYXOIHUB Interactive Whiteboard comes with a **3-year replacement warranty**. Please retain your proof of purchase for warranty claims. The warranty covers manufacturing defects and malfunctions under normal use conditions.

7.2 Customer Support

For any technical assistance, troubleshooting, or warranty inquiries, please contact JYXOIHUB customer support. Our R&D engineers are available 24 hours to assist you with your problems.

Contact information can typically be found on the official JYXOIHUB website or on the warranty card included with your product.