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ANJIELO SMART 65201+64705

ANJIELO SMART Wired Video Apartment Intercom System User Manual (Model 65201+64705)

Comprehensive user manual for the ANJIELO SMART Wired Video Apartment Intercom System, Model 65201+64705, covering setup, operation, features, and specifications for multi-unit residential use.

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your ANJIELO SMART Wired Video Apartment Intercom System. This system is designed to enhance security and communication for multi-unit residential buildings, featuring a 7-inch indoor monitor and an outdoor doorbell unit with video and two-way audio capabilities.



Image: The ANJIELO SMART Wired Video Apartment Intercom System, showing the outdoor doorbell unit and multiple indoor 7-inch monitors.

2. WHAT'S INCLUDED

Your ANJIELO SMART Wired Video Apartment Intercom System package includes the following components:

- 1 x Outdoor Doorbell Unit (Model 65201)
- 8 x Indoor 7-inch Monitor Units (Model 64705)
- Necessary 4-wire cables for connection
- Power supply units for monitors
- Mounting hardware and accessories

3. PRODUCT SPECIFICATIONS

Outdoor Doorbell Unit

- **Camera Sensor:** 1.0MP, 1/4" CMOS, 3.6MM Lens
- **View Angle:** 90 Degrees
- **Rainproof & Night Vision:** IP55 rating, 5M night vision capability
- **Model Size:** 275 x 125 x 45mm
- **Material:** Aluminum alloy
- **Power Supply:** Supplied from indoor monitor
- **Operation Temperature:** -30°C to 60°C
- **Installation:** Flush-mounted

Indoor Monitor Unit

- **Monitor:** 7-inch touch key display
- **Size:** 205mm x 108mm x 22mm
- **Resolution:** 800 x 480 pixels
- **Functions:** 2-way intercom, monitoring, unlocking, mute mode
- **Power Supply:** DC 15V 1.2A
- **Material:** Glass panel
- **Installation:** Surface Mount
- **Wire:** 4-wire cable connection



Image: Detailed dimensions of the outdoor doorbell unit and the indoor monitor unit.

4. INSTALLATION GUIDE

Proper installation is crucial for optimal performance. Please follow these steps carefully.

4.1. Wiring the System

The system uses a 4-wire cable for connection between the outdoor doorbell unit and each indoor monitor. Ensure all connections are secure before powering on the system.

For multi-unit setups, each indoor monitor connects independently to the outdoor doorbell unit. The system is designed to support multiple occupants without interference.



Image: A diagram illustrating the wiring connections for a multi-unit intercom system, showing how multiple indoor monitors connect to a single outdoor doorbell.

Wiring Demonstration (Similar System)

Your browser does not support the video tag.

Video: This video demonstrates the wiring process and basic functionality of a similar apartment intercom system. It shows how to connect the outdoor unit to indoor monitors and test the call function.

Detailed Installation Steps (Similar System)

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Video: A step-by-step instructional video on installing a wired video intercom system, including wiring connections and mounting procedures. This provides a visual guide for the installation process.

4.2. Mounting the Units

The outdoor doorbell unit is designed for flush-mounted installation and includes a waterproof cover to protect against rain, snow, and other weather conditions. The indoor monitors are designed for surface mount installation.

Automatischer Wechsel zwischen Tag- und Nachtmodus.

Eingebautes LED-Infrarot-Nachtsichtlicht, Sie können Besucher auch bei Nacht deutlich erkennen.

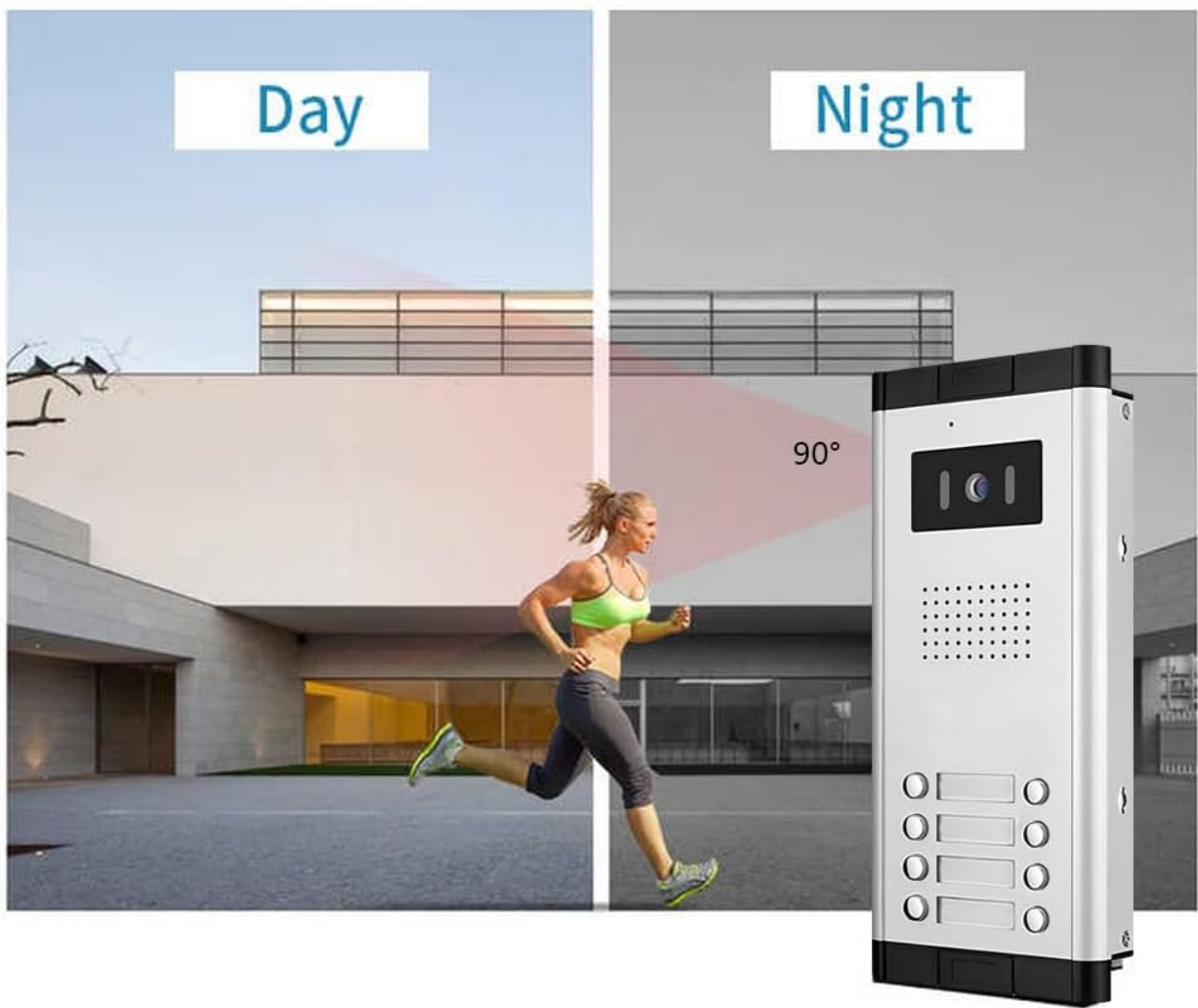


Image: The outdoor doorbell unit, highlighting its 90-degree view angle and automatic day/night mode switching for clear visibility.

4.3. Numbering and Identification

Each button on the outdoor unit corresponds to a specific indoor monitor. Ensure proper labeling for easy identification by visitors.

Separate keys / no interference



201



202

Image: The outdoor doorbell unit featuring separate call buttons for individual apartment units, ensuring no interference between monitors.

5. OPERATING INSTRUCTIONS

5.1. Two-Way Audio Communication

When a visitor presses the doorbell button, the corresponding indoor monitor will activate and display the external environment. To communicate, press the "Answer" button on the monitor. You can then speak with the visitor. Press the "Answer" button again to end the conversation. If no action is taken, the monitor will automatically close after 60 seconds.

5.2. Monitoring the Outdoor Area

The indoor monitor supports outdoor monitoring without the need for a visitor to press the call button. This allows you to view the area outside your door at any time for security purposes.

DAY



NIGHT



Image: The indoor monitor showing clear video feeds during both day and night conditions, demonstrating the night vision capability.

5.3. Night Vision

The outdoor doorbell unit is equipped with a night vision function that automatically activates in low-light conditions. This ensures clear visibility of visitors even in complete darkness.

5.4. Unlocking the Door

The system supports connection to an electronic lock. To unlock the door for a visitor, press the "Unlock" button on your indoor monitor. Note that an external power controller may be required to operate the electric lock.

Electronic Lock Demonstration (Similar Product)

Your browser does not support the video tag.

Video: This video demonstrates the functionality of an electronic door lock system, which can be integrated with your intercom for remote unlocking.

5.5. Adjusting Monitor Settings

You can adjust various parameters on the indoor monitor, including ring volume, unlock time, brightness, contrast, and color. Use the touch keys or side buttons (if applicable) to navigate the settings menu.

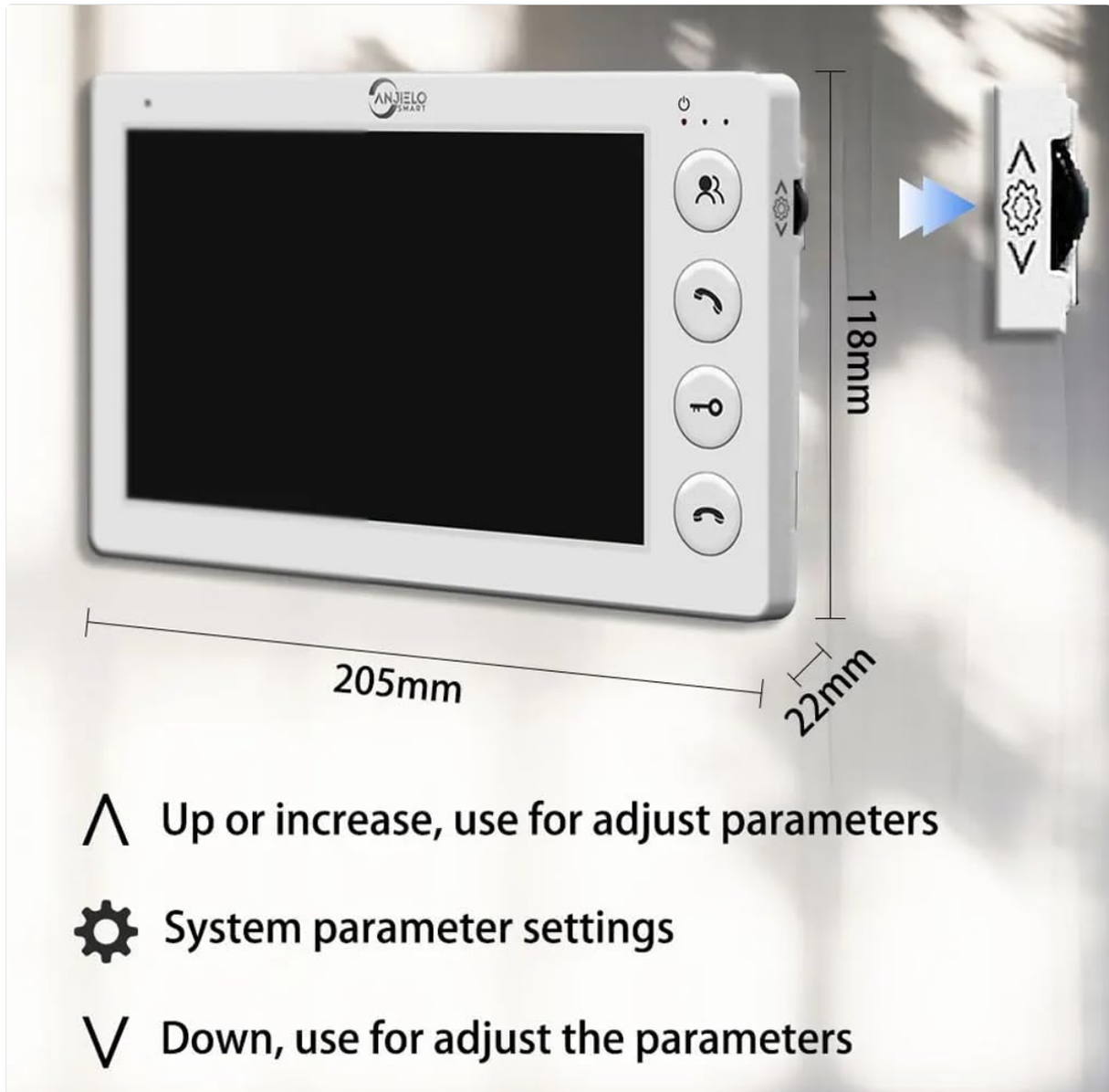


Image: The indoor monitor showing its side buttons, which are used to adjust system parameters such as volume, brightness, and contrast.



Adjust Volume/Unlock Time/Brightness/Contrast/Color

Image: A close-up of the indoor monitor's settings menu, displaying options for adjusting ring volume, unlock time, brightness, contrast, and color.

6. TROUBLESHOOTING

- **No Video/Audio:** Check all wiring connections between the outdoor unit and indoor monitors. Ensure power supplies are correctly connected and functional.
- **Intermittent Connection:** Verify the integrity of the 4-wire cables. Ensure they are not damaged or improperly terminated.
- **Doorbell Not Ringing:** Check the outdoor unit's buttons for proper function. Verify the indoor monitor's ring volume settings.
- **Door Not Unlocking:** Confirm the electronic lock is correctly wired and receiving power. Ensure the external power controller (if used) is functioning.

7. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the outdoor doorbell unit and indoor monitors. Avoid abrasive cleaners or solvents.
- **Outdoor Unit:** Periodically check the outdoor unit for any debris or obstructions around the camera lens or microphone/speaker. Ensure the waterproof cover is securely in place.
- **Wiring:** Inspect visible wiring periodically for signs of wear or damage.

8. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the product packaging or contact ANJIELO SMART customer service directly. Keep your purchase receipt as proof of purchase.