

AIDA Imaging CCU-MINI Super Compact VISCA Serial and IP PTZ Camera Controller Instruction Manual

Home » AIDA IMAGING » AIDA Imaging CCU-MINI Super Compact VISCA Serial and IP PTZ Camera Controller Instruction Manual

Contents

- 1 AIDA Imaging CCU-MINI Super Compact VISCA Serial and IP PTZ Camera Controller
- 2 Introduction
- **3 Compatible Controllable Devices**
- 4 Safety & Operational Guide
- **5 PRECAUTION**
- **6 Package Contents**
- 7 Support & Troubleshooting
- 8 Warranty & Repair
- 9 Documents / Resources
 - 9.1 References



AIDA Imaging CCU-MINI Super Compact VISCA Serial and IP PTZ Camera Controller



Please note that the features listed below are representative of the capabilities encompassed within our camera lineup and are not exclusive to any single camera model.

Introduction

Welcome to the CCU-MINI Operations Manual – a comprehensive guide to unleashing the full potential of our PTZ joystick controller. The CCU-MINI mirrors the user-friendly experience of the CCU-IP but in a simplified form! Connect any IP-supported camera with ease – up to 7 cameras via VISCA serial protocol, or control IP cameras over a LAN. Our PTZ controller provides a streamlined and cost-effective solution for both personal and professional broadcast and Pro AV productions. Experience seamless PTZ movements through our responsive joystick, all while monitoring each camera's status with the built-in LCD. Get ready to enhance your PTZ capabilities!

Compatible Controllable Devices







AIDA POV CAMERAS



VISCA over IP CAMERAS



SONY VISCA CAMERAS

CAUTION

RISK OF ELECTRIC SHOCK. DO NOT OPEN.

CAUTION

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE THE COVER (OR BACK) NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

WARNING

This symbol indicates that dangerous voltage consisting of a risk of electric shock is present within this unit.

PRECAUTION

This exclamation point symbol is intended to alert the user to the presence of important operating and maintenance e (servicing) instructions in the literature accompanying the appliance.

WARNING

To prevent damage which may result in fire or electric shock hazard, do not expose this appliance to rain or moisture.

- 1. Be sure to use only the standard adapter that is specified in the specification sheet. Using any other adapter could cause fire, electrical shock, or damage to the product.
- 2. Incorrectly connecting the power supply or replacing the battery may cause an explosion, excessive heat, or fire
- 3. Securely plug the power cord into the power receptacle. The insecure connection may cause a fire.
- 4. Do not place conductive objects (e.g. screwdrivers, coins, metal items, etc.) or containers filled with water on top of the camera. Doing so may cause personal injury due to fire, electric shock, or falling objects.
- 5. Do not install the unit in humid, dusty, or sooty locations. Doing so may cause fire or electric shock
- 6. If any unusual smells or smoke come from the unit, stop using the product. Immediately disconnect the power source and contact the service center. Continued use in such a condition may cause fire or electric shock.
- 7. If this product fails to operate normally, contact the nearest service center. Never disassemble or modify this product in any way.

Safety & Operational Guide (cont

PRECAUTION

Please read this Operation Guide before installing and using the camera & retain this copy for your reference.

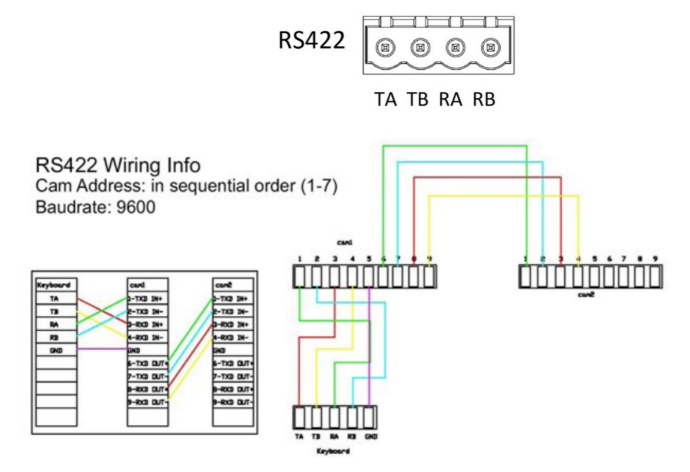
- 1. Always follow the instructions in the operations guide when applying power. Fire and equipment damage can occur if power is applied incorrectly. For the correct power supply, refer to the specifications page.
- 2. Do not use the camera if fumes, smoke, or a strange odor is emitted from the camera, or if it seems not functional correctly. Disconnect the power source immediately and consult with your supplier.
- 3. Do not use the camera in extreme environments where high temperatures or high humidity exist. Use the camera under conditions where temperatures are between 32°F ~ 104°F, and humidity is below 90%.
- 4. If installed close to a TV, radio transmitter, magnet, electric motor transformer, or audio speakers the magnetic field generated may interfere with or distort the image.
- 5. Try to avoid fluorescent light reflections, unstable light conditions, and direct pointing toward the sun. Use caution when operating the camera in the vicinity of spotlights or other bright lights and light-reflecting objects.

6. To prevent damage, do not drop the camera or subject it to strong shock or vibration.

Package Contents

- 1 CCU-MINI controller
- 1 Power Adapter (12v)

Quick Start Guide



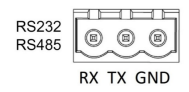
STEP 1: Power the CCU-MINI with its DC12V plug or optional AIDA-PoE-ADP (available Q1 – 2024).

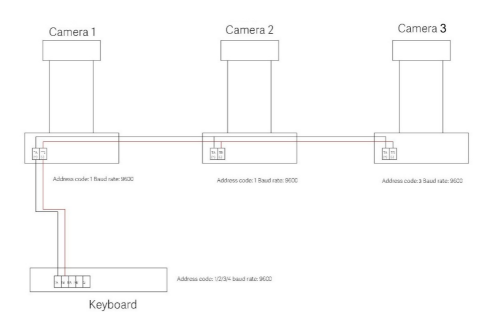
STEP 2: Choose between the CCU-MINI's RJ45 Ethernet port, or RS232/RS422 ports

STEP 2a: For VISCA over IP, please plug in an Ethernet cable into the CCU-MINI, and directly connect it to your router or switch. The default IP address of the CCU-MINI is 192.168.1.108. The IP address can be changed in the Settings menu.

STEP 2b: For Serial VISCA, please follow the wiring guides seen in the next two pages:

Quick Start Guide (RS422)





Quick Start Guide (RS232/RS485)

Controlling via VISCA over IP (Ethernet)

STEP 3: To connect an IP camera, press the button SETUP found on the bottom left of the CCU-MINI. The default IP address of the CCU-MINI is: 192.168.1.108

To change the IP address, head to page 05/08 labeled IP MODE: STATIC You can change the status to DHCP by tilting the joystick left or right, and selecting ENTER to confirm your selection. Alternatively, you can press ENTER on IP MODE: STATIC to set your IP address if necessary.

STEP 3a: Under the menu, head to page 01/08: Add Net Dev. From there, follow the prompt to address the camera position number, MODE, IP, MASK,

and GATEWAY of the camera you are trying to control.

STEP 3b: Once complete, you will be able to connect up to seven compatible cameras. Hit the ESC key to exit the menu.

STEP 3c: To select a registered controller, select the CAM button near the bottom left of the controller. Next, input the camera number you want to control and then click ENTER to select the camera. From here, you will have full control of the camera.

STEP 4: To connect a Serial camera, press the SETUP and head to menu page 03/08 – labeled Switch to Ana Press ENTER to accept and give the device a few minutes to update

STEP 4a: To add a Serial camera, head into the menu again to page 02/08: Add Ana Dev. Click ENTER – the device will ask for the Camera ID (Important: NEEDS TO MATCH CAMERA'S ADDRESS NUMBER), Mode (PelcoD/PelcoP = RS485, VISCA = RS232/RS422) and baudrate.

STEP 4b: Once complete, you will be able to connect up to seven compatible cameras. Hit the ESC key to exit the menu.

STEP 4c: To select a registered controller, select the CAM button near the bottom left of the controller. Next, input the camera number you want to control and then click ENTER to select the camera. From here, you will have full control of the camera.

STEP 5: With the CCU-MINI, you can adjust point/tilt/zoom speed, change & adjust the focus mode, and set presets. To set a preset for any camera, press any DIGIT (0-9) key and hold it until the The PRESET sign on the controller disappears. To access the preset, press the corresponding DIGIT for the assigned preset.

Support & Troubleshooting

Please feel free to visit our website for more support at <u>aidaimaging.com/support</u>. For additional operation manuals and specification sheets for all our other products, please visit <u>aidaimaging.com/download</u>.

Want to reach out to us?

Contact us directly by phone at US: +1 909-333-7421 or our Toll-Free Line at 844-631-8367

Email address: support@aidaimaging.com / info@aidaimaging.com Regular Business Hours: Monday – Friday from 8 am – 5 pm, excluding major U.S. holidays and events Subscribe to our newsletter which keeps you up to date on the latest news, product launches, and firmware updates from AIDA Imaging at https://bit.ly/3pyyShp

Warranty & Repair

AIDA Imaging stands behind the quality of its cameras and accessories, providing a comprehensive warranty for two years from the date of purchase. This warranty ensures that the products are free from manufacturer defects in materials and workmanship under normal use conditions. To

apply for warranty coverage, the original purchaser must present valid proof of purchase, such as a sales receipt or invoice, indicating the purchase date from an authorized AIDA dealer.

Please note that failure to provide sufficient proof of purchase may result in the denial of warranty coverage. However, if a valid warranty claim is established, AIDA Imaging will, at its sole discretion, undertake the necessary repairs, replace the defective product, or offer an equivalent product as a replacement. It is important to understand that the warranty does not cover damages caused by misuse, abuse, negligence, unauthorized modifications, or normal wear and tear. Additionally, any repairs or alterations performed by unauthorized service providers will void the warranty. If proof of purchase cannot be provided during a warranty claim, AIDA Imaging reserves the right to withhold warranty coverage, potentially resulting in labor and parts charges to the consumer. For a comprehensive understanding of the warranty terms, conditions, limitations, and exclusions, we invite you to visit our official website at aidaimaging.com/warranty.

At AIDA Imaging, we are committed to ensuring customer satisfaction and product reliability. Should you encounter any issues covered by the warranty, please contact our dedicated customer service team, who will guide you through the warranty claim process and provide the necessary support to resolve your concerns. For warranty extensions, we offer an opportunity for users to enhance their AIDA Imaging experience. Users who submit a detailed use case that showcases how our products integrate into your work can extend their warranty for an additional year. Share with us through photos, videos, or writing depicting our products in action. We will cover up to 5 cameras when purchased from the same vendor and with validated proof of purchase. To learn more, visit our website at aidaimaging.com/warranty.

Thank you for choosing our CCU-MINI.

We are committed to providing you with a reliable and innovative product that meets all your broadcasting needs. We take pride in the quality and compliance of our products.

The NDI3 POV camera is manufactured with the following certifications: For any inquiries, technical support, or further assistance, please don't hesitate to contact our customer service team at support@aidaimaging.com.

AIDA Imaging

1278 Center Court Dr, Covina, CA 91724 www.aidaimaging.com
US 909-333-7421 / Toll-Free 844-631-8367 info@aidaimaging.com / support@aidaimaging.com

Documents / Resources



AIDA Imaging CCU-MINI Super Compact VISCA Serial and IP PTZ Camera Controller [pdf] Instruction Manual

CCU-MINI Super Compact VISCA Serial and IP PTZ Camera Controller, CCU-MINI, Super Compact VISCA Serial and IP PTZ Camera Controller, VISCA Serial and IP PTZ Camera Controller, IP PTZ Camera Controller, C

References

- Support Center AIDA Imaging
- Warranty AIDA Imaging
- MAIDA Cameras for your Broadcasting Needs!
- **6** AIDA Imaging
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.