

BG-ADAMO-JRDA

1080P HD AUTO TRACKING HDMI 2.0/3G-SDI/USB 2.0/USB 3.0/Dante AV-H

Live Streaming PTZ Camera with Tally Lights

User Manual





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Statement

Please read these instructions carefully before connecting, operating, or configuring this product. Please save this manual for future reference.

Safety Precaution

- To prevent damaging this product, avoid heavy pressure, strong vibration, or immersion during transportation, storage, and installation.
- The housing of this product is made of organic materials. Do not expose to any liquid, gas, or solids which may corrode the shell.
- Do not expose the product to rain or moisture.
- To prevent the risk of electric shock, do not open the case. Installation and maintenance should only be carried out by qualified technicians.
- Do not use the product beyond the specified temperature, humidity, or power supply specifications.
- Wipe the lens with a soft, dry cloth when cleaning. Wipe it gently with a mild detergent if needed. Do not use strong or corrosive detergents to avoid scratching the lens and affecting the image.
- This product does not contain parts that can be maintained or repaired by users. Damage caused by dismantling the product without authorization from BZBGEAR is not covered under the warranty policy.
- Installation and use of this product must strictly comply with local electrical safety standards. The power supply of the product is ±12V, and the max electrical current is 2A.
- Electromagnetic fields at specific frequencies may affect the video image.

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Introduction

The BZBGEAR BG-ADAMO-JRDA is an ultra-high-definition PTZ camera that delivers 1080P resolution video at 60 fps. Available in a 12x optical zoom lens with a 70.28° wide-angle, 20x optical zoom lens with a 60.05° wide-angle, or 30X optical zoom 58.1° wide-angle lens. Featuring USB 2.0, USB 3.0, LAN, HDMI, 3G-SDI, and Dante AV-H video connections allowing for flexible workflow options. The 3D noise reduction technology combined with the low-noise CMOS sensor ensures impeccable image clarity. The innovative auto-tracking software is intuitively designed for ease-of-use with two modes (presenter and zone) for exceptional results.

Features

- **1080P HD Resolution**: The SONY CMOS sensor captures images in resolutions up to 1920x1080 with a frame rate of up to 60fps.
- Interfaces / Multiple Simultaneous Streaming Outputs: With a variety of outputs such as HDMI 2.0, 3G-SDI, USB3.0, USB 2.0, and LAN/NDI HX|3, the ADAMO can simultaneously broadcast multiple streams to multiple outputs.
- Optical Zoom Lens: The ADAMO features either a 12X optical zoom 70.28° wide-angle lens, or 20X optical zoom 60.05° wide-angle lens or 30X optical zoom 58.1° wide-angle lens.
- Multiple Audio/Video Compression Standards: H.264/H.265 video compression is supported by the LAN interface, USB 3.0 supports YUY2, and USB 2.0 supports MJPG, H.264, YUY2, NV12, H.265. USB 3.0 supports YUY2. The A-IN supports AAC audio compression coding.
- Advanced Auto Focusing Algorithm: The lens promptly snaps into focus with dependable accuracy and stability.
- Low Noise and High SNR: A high SNR (Signal to Noise Ratio) image is achieved using low noise CMOS sensors. The sophisticated 3D noise reduction technology further reduces the noise while ensuring high image clarity, even in low light.
- Supported Network Protocol: ONVIF, GB/T28181, RTSP, RTMP, NDI HX|3.
- **Control Options:** 5-pin Phoenix terminal (compatible with RS232 and RS485), LAN, or IR remote control. Protocols include VISCA, PELCO-P/D, ONVIF, and VISCA over IP.
- **Multiple Presets**: Configure up to 255 presents using the Web GUI, or 10 presents via the IR remote control.
- **Two Mode Auto-Tracking Software:** Presenter mode continuously tracks keeping the subject perfectly framed. Zone mode holds the frame in predetermined zones.

Packing List

- 1 x BG-ADAMO-JRDA
- 1 x IR Remote Control

- 1 x User Manual
- 1 x 12V/1.5A Power Supply

Specifications

| | Camera Parameters | | | |
|----------------------|--|--|--|--|
| Optical Zoom | 12X f=4.1 mm~ 49.2mm ±5% | 20X f=5.05 mm~ 91.49 mm ±5% | 30X f=5.2 mm∼ 148.4 mm ±5% | |
| View Angle | Horizontal: 6.57° (N) ~ 70.28° (W) Vertical: 3.76° (N) ~ 42.06° (W) | Horizontal: 3.45° (N) ~ 60.05° (W) Vertical: 1.96° (N) ~ 35.07° (W) | Horizontal: 2.14°(N) ~ 58.1°(W) Vertical: 1.2°(N) ~ 33.8°(W) | |
| Iris Value | F1.8(Wide) ~ F2.68(Tele) ±5% | F1.80(Wide) ~ F2.90(Tele) ±5% | F1.3(Wide) ~ F4.8(Tele) ±5% | |
| Sensor | 1/2.8 inch SONY CMOS senso | r | l | |
| Effective Pixels | 2M megapixel 16:9 | | | |
| Video Format | 1080P60/50/30/25/59.94/29.97 SDI : 1080P60/50/30/25/59.94/29.97 USB 2.0: MJPG : 1920*1080/1280*720/1024*768 8/320*240/640*480P30/25/20/1 H264: 1920*1080/1280*720/1024*768 0/352*288/320*240P30/25/20/1 HEVC: 1920*1080/1280*720/1024*768 /640*360/352*288/320*240P30/ YUY2 : 640*360 /432*240P30/2 USB 3.0: | 1080P60/50/30/25/59.94/29.97/24/23;1080I60/50/59.94; 720P60/50/59.94 USB 2.0: MJPG : 1920*1080/1280*720/1024*768/1024*576/800*600/720*576/720*480/704*576/640*360/352*28 8/320*240/640*480P30/25/20/15/10/5; H264: 1920*1080/1280*720/1024*768/1024*576/800*600/720*576/720*480/704*576/640*480/640*36 0/352*288/320*240P30/25/20/15/10/5; HEVC: 1920*1080/1280*720/1024*768/1024*576/800*600/720*576/720*480/704*576/640*480 /640*360/352*288/320*240P30/25/20/15/10/5; YUY2 : 640*360/432*240P30/25/20/15/10/5 YUY2 : 640*360/432*240P30/25/20/15/10/5 NV12 : 640*360/432*240P30/25/20/15/10/5 | | |
| Minimum Illumination | 0.5Lux (F1.8, AGC ON) | 0.5Lux (F1.8, AGC ON) | | |
| DNR | 3D DNR | | | |
| White Balance | Auto / Manual/ One Push/ Spec | cified Temperature | | |
| Focus | Auto/Manual/One Push Focus | | | |
| Exposure Mode | Auto/Manual/Shutter priority/A | Auto/Manual/Shutter priority/Aperture priority/brightness priority | | |
| Aperture | F1.8 ~ F11 CLOSE | | | |
| Shutter Speed | 1/25~1/10000 | | | |
| BLC | ON/OFF | | | |
| Video Adjustment | Brightness, Color, Saturation, C | Contrast, Sharpness, B/W mode | | |
| SNR | ≥50dB | | | |



| Interface | | | |
|-------------------------------|---|--|--|
| Product Interfaces | HDMI, 3G-SDI, LAN (supports PoE+), USB 2.0, A-IN, USB 3.0, SD (FAT32), 5-pin Phoenix terminal (compatible with RS232 andRS485), DC12V, Power Switch | | |
| Video Compression Format | LAN Interface: H.264, H.265 USB 2.0 Interface: MJPG, H264, YUY2, NV12 USB 3.0 Interface: YUY2 | | |
| Audio Input Interface | Stereo 3.5mm AUX | | |
| Audio Output Interface | HDMI, LAN, 3G-SDI, USB 2.0, USB 3.0, Dante AV-H | | |
| Audio Compression Format | AAC | | |
| Network Interface | 10M/100M/1000M adaptive Ethernet port, PoE Plus power supply, audio and video output | | |
| Network Protocols | RTSP, RTMP, ONVIF, GB/T28181, Dante AV-H; VISCA IP control protocol | | |
| Control Interface | 5 pin Phoenix terminal (compatible with RS232 andRS485), LAN | | |
| Serial Communication Protocol | VISCA/Pelco-D/Pelco-P; Baud Rate: 115200/38400/9600/4800/2400 | | |
| USB Communication Protocol | UVC (Video) | | |
| Power Interface | HEC3800 outlet (DC12V), PoE+ | | |
| Supply Adapter | AC110V~AC220V to DC12V/2.5A | | |
| Input Voltage | DC12V±10% | | |
| Input Current | <2.5A | | |
| Power Consumption | <30W | | |
| PTZ Parameters | | | |
| Pan Rotation | -170°~+170° | | |
| Tilt Rotation | -30°~90° | | |
| Pan Control Speed | 0.1°/s ~100°/s | | |
| Tilt Control Speed | 0.1°/s ~70°/s | | |
| Preset Speed | Pan: 78.8°/s, Tilt: 31.7°/s | | |
| Preset Number | 255 presets via Web GUI (10 presets using remote control) | | |
| | Other Parameters | | |
| Stored Temperature | -10°C~+60°C | | |
| Storage Humidity | 20%~95% | | |
| Working Temperature | -10°C~+50°C | | |
| Working Humidity | 20%~80% | | |
| Dimension (L x W x H) | 7.88" x 6.13" x 5.2" [200.2mm x 155.7mm x 132.1mm] | | |
| Weight | 3.5 lbs [1.59kg] | | |
| Application | Indoor | | |

Installation and Handling Caution

- Do not manually rotate the camera head as it could cause mechanical failure.
- Place the camera on a stable table or horizontal surface. Installing on a slanted surface will
 result in a slanted image.
- Do not place obstacles within the camera's rotation circumference.
- For proper operation and synchronization, do not power the camera on until the cable installation has been completed.

Camera Interface



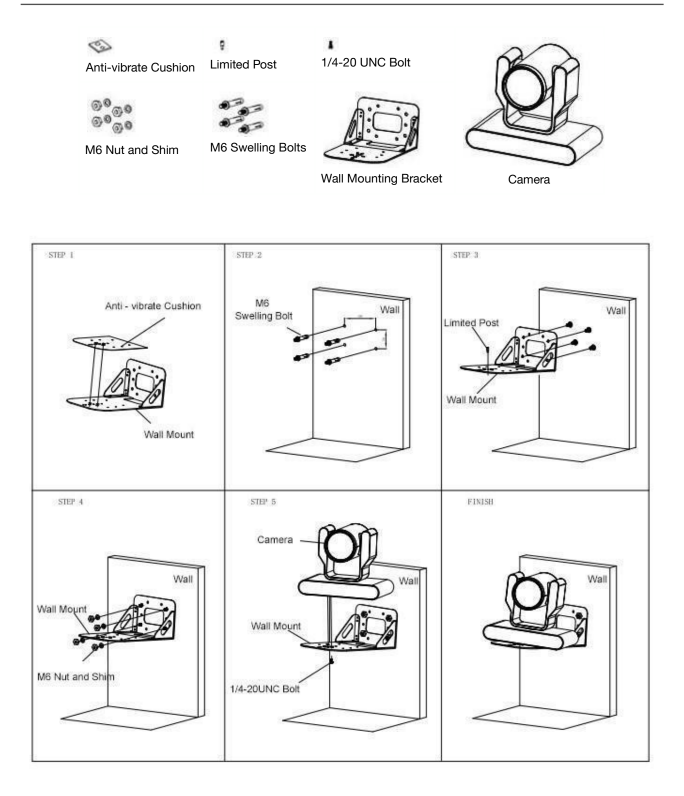
- **1. USB 3.0:** Connect USB 3.0 type B cable to a PC for plug & play connectivity for any conferencing service like Skype or Zoom, supporting resolution up to 1080p@60Hz.
- 2. USB 2.0: Connect USB 2.0 type A cable to a PC for plug & play connectivity for any conferencing service like Skype or Zoom, supporting resolution up to 1080p@60Hz.
- **3. 3G-SDI:** Connect to an SDI device up to 330ft such as a video production switcher or a video display at resolutions up to 1080p@60Hz over SDI cabling.
- 4. HDMI: Connect to an HDMI device such as a video production s or a video display up to 1080p@60Hz.
- 5. MicroSD: Record up to 1 TB.
- Audio In: Connect external audio sources such as a microphone small audio mixer to embed the sound into all video output inte
- 7. RS-232, RS-485: Connect cascading RS-232 or RS-485 to cont camera(s) with a joystick controller or control software.
- 8. LAN: Connect to a network switch via category cable to supply (PoE), control (TCP/IP or webGUI) and stream.
- 9. Power: Connect supplied 12V power adapter.



Mounting

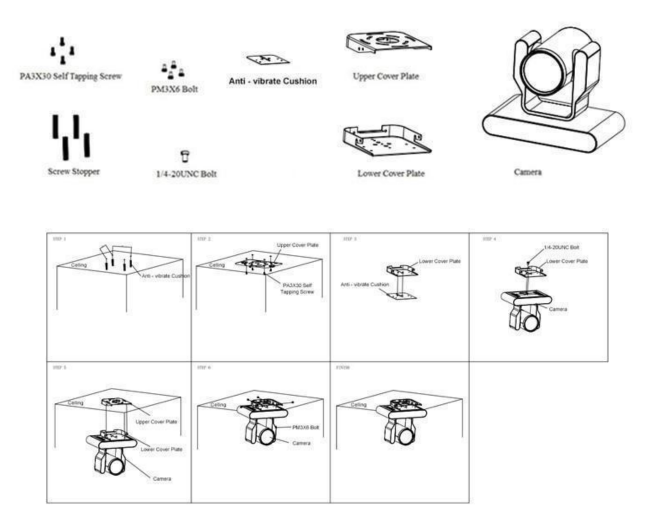
Note: Ceiling or wall mounting brackets should be mounted to a wooden or concrete wall. Mounting to plasterboard is not recommended for safety reasons.

Wall Mounting





Ceiling Mounting



Power-on and Self-check

- 1. Power-on: Connect the DC12V power adaptor to the power supply socket on the back of the camera. or connect to a PoE enabled network switch using a category cable.
- 2. Camera Self-check: The remote-control IR indicator and tally lights will flash when powered on. The camera will pan-tilt to the lowest left position, then return to the HOME position (both the horizontal and vertical positions are in the middle). The lens/zoom will move through its complete range. Once the remote-control IR indicator and tally lights stop flashing, the self-check has been completed.

Notes:

- 1. After the power-on and self-check, the camera will automatically return to the preset 0 position.
- 2. The factory default address for the IR remote-control is #1.



Remote



One-to-One Code Matching:

Out of the box the remote is automatically paired with the camera. Should the camera need to be re-pair with the remote, perform the steps below.

- 1. Press the "set" and " * " keys combined for 3 seconds. The LED indicator will start flashing.
- 2. The camera will receive the signal and power on if not already on.
- 3. The LED indicator will turn off if the code matching is successful.

If the one-to-one code matching has failed, the LED indicator will flash for 20 seconds and turn off. The camera will stop code matching and go into sleep mode. Press any key to wake the camera up and reattempt code matching.

Remote Button Commands

In this manual, "press the button" means a click rather than a "press and hold". Special instructions will be given if pressing and holding the button for more than one second is required. When a button-combination is required, perform the actions in sequence. For example, [*]+[#]+[F1] means press "[*]" first, then "[#]" and press "[F1]" last.

1. Camera Remote Control Address Setting



[*]+[#]+[F1]: Camera Address No.1
[*]+[#]+[F2]: Camera Address No. 2
[*]+[#]+[F3]: Camera Address No. 3
[*]+[#]+[F4]: Camera Address No. 4



2. Camera Selection



3. Pan/Tilt Control



Up: press▲Down: press▼Left: press◄Right: press►Return to middle position: press [HOME]

Select the camera's address to control it.

Press and hold the up, down, left, or right button to pan/tilt the camera. The camera will continue to move in the arrow direction until either the button is released or the camera has reached its full range of motion.

4. Focus Control and Zoom



FOCUS + (near) : Press to adjust the lens focus.
FOCUS - (far) : Press to adjust the lens focus.
MANUAL : Press to enter manual focus mode.
AUTO : Press to return to auto focus mode.
ZOOM + : Press to zoom in.
ZOOM - : Press to zoom out.

5. Set and Clear Presets



Set Preset: Press the [SET PRESET] button, then press the number buttons 0-9 to set the preset positions. **Note:** 10 presets are available via remote control.

Call Preset: Press the 0-9 number buttons to call a preset position.

Clear Preset: Press the [CLEAR PRESET] button, then press the

desired number button to clear its preset position.

BLC ON/OFF: Turn on/off the BLC.

Menu: Enter/Exit OSD menu or return to the previous menu. **Note:** Pressing the [#] key three times in a row will clear all presets.

6. Auto Tracking Buttons



F1: Turn off auto tracking

- F2: Turn on auto tracking
- F3: Switch auto tracking modes
- F4: Switch auto tracking to follow a different person

7. Key Combinations

[#]+[#]+[#]: Cancel all preset positions [*]+[#]+[3]: The menu is set to Chinese [*]+[#]+[9]: Toggle forward and backward [#]+[#]+[0]: Stop demo mode [#]+[#]+[0]: Switch video format 4KP60 [#]+[#]+[2]: Switch video format 4KP30 [#]+[#]+[4]: Switch video format 1080P60 [#]+[#]+[6]: Switch video format 1080P60 [#]+[#]+[6]: Switch video format 1080P30 [*]+[#]+[6]: Restore factory image defaults [*]+[#]+[6]: Restore factory image defaults [*]+[#]+[4]: The menu is set to English [*]+[#]+[Auto]: Enter demo mode [*]+[*]+[7]: Turn on green tally light [*]+[*]+[8]: Turn on red tally light

[*]+[#]+ [Manual]: IP, username, password restore to default [#]+[#]+[1]: Switch video format 4KP50 [#]+[#]+[3]: Switch video format 4KP25 [#]+[#]+[5]: Switch video format 1080P50 [#]+[#]+[7]: Switch video format 1080I50 [#]+[#]+[9]: Switch video format 1080P25 [*]+[*]+[1]: Enable DHCP [*]+[*]+[2]: Disable DHCP [*]+[*]+[3]: Display current IP address [*]+[*]+[4]: Reboot camera [*]+[*]+[5]: Start recording to SD card [*]+[*]+[6]:Stop recording to SD card [*]+[*]+[9]: Turn off tally light

1. Main Menu

| | <u></u> | |
|--|--|--|
| | Monocular Tracking | EXPOSURE |
| | | |
| | Monocular Tracking OFF | Mode Auto |
| | | EV OFF |
| | | BLC OFF |
| | [↑ ↓]Select [← →]Change Value | Flicker 50Hz |
| | [Menu]Back [Home]OK | |
| | | G.Limit 7 |
| | | DRC Close |
| | SETUP | CONTRACTOR AND |
| | | [↑↓]Select [← →]Change |
| MENU | Protocol Auto | Value [Menu]Back |
| | Visca Address 1 | |
| Language English | Visca Address Fix OFF | |
| (Monocular Tracking) | PELCO-P Address 1 | COLOR |
| (Setup) | | |
| (Camera) | PELCO-D Address 1 | |
| (P/T/Z) | Baudrate 9600 | WB Mode Auto |
| (Video Format) | Auto Flip ON | RG Tuning 0 |
| (Version) | | BG Tuning 0 |
| (Restore Default) | [↑↓]Select [← →]Change Value | Saturation 100% |
| | [Menu]Back | Hue 0 |
| [†↓]Select [← →]Change Value | | |
| [Menu]Back [Home]OK | | [↑↓]Select [← →]Change Value |
| | | [Menu]Back |
| | CAMERA | |
| | | |
| | (Exposure) | |
| | (Color) | |
| RESTORE DEFAULT | (Image) | |
| | (Focus) | Brightness ON |
| Restore Default? NO | (Noise Reduction) | Contrast 7 |
| | Style Default | Sharpness 6 |
| [↑↓]Select [← →]Change Value | | B&W Mode Color |
| [Menu]Back [Home]OK | [†↓]Select [← →]Change Value | |
| | [Menu]Back [Home]OK | DZoom OFF |
| | | LDC OFF |
| VERSION | | |
| | | [† ↓]Select [← →]Change |
| 12 A AND TALL 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | / P/T/Z | Value [Menu]Back |
| MCU Version 1.0.0 | | |
| Camera Version 1.0.0 | Speed by zoom ON | |
| AF Version 1.0.2 | Zoom speed 5 | FOCUS |
| | Image Freezing OFF | |
| [Menu]Back | Acc Curve Slow | |
| | The second s | Focus Mode Auto |
| | Preset speed 10 | AF-Zone All |
| | TA Delet | AF-Sensitivity Low |
| VIDEO FORMAT | [↑↓]Select [← →]Change Value | |
| ============ | [Menu]Back | [↑↓]Select [← →]Change Value |
| 1080P60 1080P59 | | [Menu]Back |
| 1080P50 1080l60 | | |
| 1080159 1080150 | VIDEO FORMAT | |
| 1080P30 1080P29 | | |
| 1080P25 1080P24 | | NOISE REDUCTION |
| 1080P23 720P60 | (HDMI) | |
| 720P59 720P50 | (SDI) | NR 6 |
| | | |
| [↑↓]Select | [↑↓]Select [← →]Change Value | [↑↓]Select [← →]Change Value |
| (Menu]Back [Home]OK | [Menu]Back | [Menu]Back |
| | | Linenalpack |

2



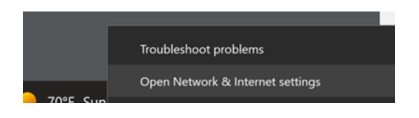
Network Connection

Connection Mode

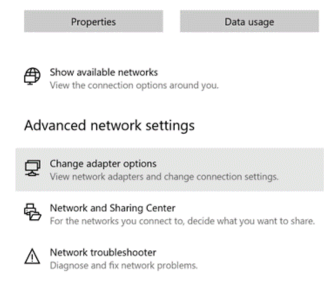
- Direct connection: Connect the camera directly to the computer using an ethernet cable.
- Internet connection mode: Connect the camera and computer to a router or switch and access via the local area network (LAN).
 Note: Ensure power and network connections are secured to prevent video issues caused by poor connection quality.

The computer must be on the same subnet as the camera to connect successfully. The device will not be accessible otherwise. The camera's default IP address is 192.168.5.163, therefore the computer must be connected to the 192.168.5.x subnet.

- To connect to the camera, open the Local Area Connection Properties on the computer.
- For Windows users right-click on the internet connection in the lower right hand corner of the desktop. Select "Open Network & Internet Settings".



• Select "Change Adapter Options"

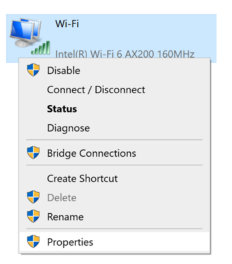


• Right-click on your connection and select "Status".



Then click "**B**" Take note of your current IPv4 Address and Default Gateway as you will need this information later. Close the Details and Status windows.

• Right-click on your connection (Wi-Fi or Ethernet) and select "Properties".



• Select "Internet protocol version 4 (TCP/IPv4" as shown below and click "Properties".

| _ | ct using: | | | |
|------------|------------------|-------------------------|----------------|-------|
| 2 I | | | | |
| | ntel(R) Wi-Fi 6 | AX200 160MHz | | |
| | | | Config | gure |
| This co | nnection uses | the following items: | | |
| | Client for Mic | crosoft Networks | | ^ |
| 🗹 🗿 | File and Print | ter Sharing for Microso | ft Networks | |
| 2 | QoS Packet | Scheduler | | |
| | Internet Prot | ocol Version 4 (TCP/IF | Pv4) | |
| | Microsoft Ne | twork Adapter Multiple | xor Protocol | |
| | _ | DP Protocol Driver | | |
| - | L Internet Prot | ocol Version 6 (TCP/IF | °v6) | ~ |
| < | | | | > |
| | Install | Uninstall | Prope | rties |
| Desc | ription | | | |
| Tran | smission Contr | ol Protocol/Internet Pr | otocol. The de | fault |
| | | protocol that provides | communication | n |
| acro | ss diverse inter | rconnected networks. | | |

For the following steps refer to the diagram below.



- Click on the bubble for "Use the following IP address"
- In the IP address field, enter a non-conflicting IP address on the same subnet as the camera. If there is another device with the same IP address, you will not be able to connect. In the example below uses 192.168.5.200
- In the Subnet mask field enter 255.255.255.0
- In the **Default gateway** field type 192.168.5.1
- Leave the DNS fields blank.
- Click "**OK**" to apply the settings.

| Internet Protocol Version 4 (TCP/IPv4) | Properties | \times |
|---|---------------|----------|
| General | | |
| You can get IP settings assigned autor this capability. Otherwise, you need to for the appropriate IP settings. | | |
| Obtain an IP address automatical | ly | |
| • Use the following IP address: | | 11 |
| IP address: | 192.168.5.200 | |
| Subnet mask: | 255.255.255.0 | |
| Default gateway: | 192.168.5.1 | |
| Obtain DNS server address autor | natically | |
| Use the following DNS server add | resses: | 11 |
| Preferred DNS server: | | |
| Alternate DNS server: | | |
| Ualidate settings upon exit | Advanced | |
| | OK Cance | 4 |

Web Client Login



- Enter 192.168.5.163 in the address bar of your internet browser and click "Enter". Login as the administrator (Default Username/Password: admin). Users can preview and configure in the Web Client.
- When logged in as a normal user (Default Username/Password: user1 or user2), users can only preview with no options for configuration.

| | BZBZ ^{GEAR*} | |
|--|-----------------------|---|
| | Username | |
| | Password | |
| | Login | |
| (July 1 and | | |
| | | |
| | | Tel:1(888)499-9906 <u>Support@Bzbgear.Com</u> |
| | | 2101010 David Barra B |

• Navigate to Configuration in the top left corner of the screen. Click "Ethernet" on the left-hand side.

| CONFIGURATIONS | Ethernet | |
|-------------------|-----------------|-------------------|
| AUDIO CONFIGURE | DHCP | 0 |
| VIDEO CONFIGURE | IP Address | 192.168.30.116 |
| | | |
| | Subnet Mask | 255.255.255.0 |
| Multicast/Unicast | Default Gateway | 192.168.30.1 |
| | | |
| Video OSD | MAC Address | E4:77:D4:A6:86:F9 |
| OSD Font Size | | |
| Video Out | | Save |
| NETWORK CONFIGURE | | |
| | | |
| Ethernet | | |
| DNS | | |

• Enter an unused IP address on your network.

Note: you should have this information from the "Status" and "Details" pages of your internet connection noted above.

- In this example we use 192.168.30.116
- Change the Subnet Mask to 255.255.255.0
- Default gateway of your network
- Click "Save"
- Reboot the Camera

Navigate to Configuration -> DNS

| DNS | |
|------------------------|---------|
| Preferred DNS Server | 8.8.8.8 |
| Alternative DNS Server | 8.8.4.4 |
| | Save |

- In the "Preferred DNS Server" type 8.8.8.8
- In the "Alternative DNS Server" type 8.8.4.4
- Click "Save" and reboot the camera once more.
- Once you have completed the camera network setup, repeat the steps on your computer to adjust the "Internet Protocol Version 4 (TCP/IPV4) Properties." Select the bubbles to "Obtain an IP address automatically" and "Obtain DNS server address automatically."

Preview



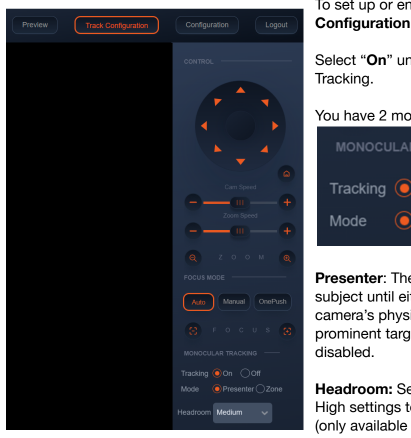
After successfully logging into the management interface, the web portal will enter the "Preview" tab. In Preview, users can control pan/tilt, zoom, focus, video capture, sound, focus, full screen preview, as well as set and recall preset positions and configure the "Home" preset position.

SD Card Recording



- The recording option will appear in the bottom right corner of the "Preview Screen" after a compatible SD card is inserted into the camera.
 - The BG-ADAMO line of cameras currently only supports FAT32 format at this time. Before recording, ensure the SD card has been formatted properly.
- The BG-ADAMO is capable of using micro SD cards up to 1Tb when properly formatted.
 - **Note:** If your SD card does not allow you to format it to FAT32 a program such as "rufus-3.21.exe" may be required.
 - **Note:** FAT32 only allows for file sizes up to 4Gb so longer/higher resolution recordings may be broken up into several files.
- Recording parameters are changed by editing the Video Encode "Main Stream" settings.
- Synchronize the camera time before recording as file names will be generated based on system time.
- **WARNING!** Be careful when inserting a Micro SD card into the unit as there is an air gap above the SD socket and it may be possible to push a SD card into the housing if not properly inserted.

Auto-Tracking Configuration



To set up or enable auto-tracking, select "**Track Configuration**" on the top right corner.

Select "**On**" under the option for Monocular Tracking.

You have 2 modes for tracking:

| MONOCU | ILAR TRA | CKING |
|----------|----------|---------------|
| Tracking | On | Off |
| Mode | Pres | enter () Zone |

Presenter: The camera will continuously follow the subject until either the subject moves beyond the camera's physical range of motion, a new more prominent target is in frame, or the tracking is disabled.

Headroom: Select from Low, Medium (default), or High settings to adjust space the tracking subject (only available in Presenter mode)

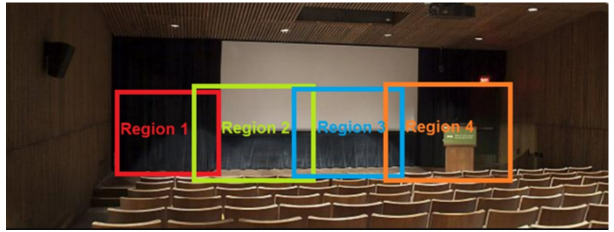
Zone: The camera holds its frame in predetermined zones. The camera tracks and moves only when the subject has left one zone and entered the next, then holds the frame in the new zone. If the subject exits the preset zones entirely, the camera will reset to the first zone or the Tracking Lost Preset if it was configured. The minimum zone allowance is 2 and the maximum is 4 zones. The zone size limits are $-170^{\circ} \sim +170^{\circ}$ horizontal, and $-30^{\circ} \sim +90^{\circ}$ vertical. See the next section "Zone Tracking Setup" for instructions.

ZONE TRACKING SETUP



- Zone tracking must be set up using the web interface. However, it can be activated using the remote once the setup process has been completed.
- Using either the remote or web interface, adjust the camera to the desired shot.
- Select "Set" to save the shot on the desired region.
- Preset images will be shown below the preview image.
- Click the Check box on the region to enable tracking for the new zone and to save the preset.
- For zone tracking to work perform the steps again for at least 1 more region up to a total of 4.
- Use the "Tracking Lost Preset" to configure which region or Home position the camera will return to if tracking is lost.

Note: Each preset preview image must be continuous from left to right and overlap when setting the tracking regions. See the picture below for an example:



General Configuration

To access system settings select "Configuration" in the top left corner of the web interface.

| CONFIGURATIONS | Audio Config | gure | | | |
|---|---------------------|-------------------------------|----------------------|--------|----|
| Address: 830 NAUDIOLCONFIGURE ramento, C/ | A 95834, USA • Tel: | □ +1(888)499-9906 • | Email: support@bzbgg | ar.com | 21 |
| VIDEO CONFIGURE | Encode Type | AAC | ~ | | |





| Menu | Explanation |
|----------------------|---|
| Audio Configure | Includes audio compression formats, sampling frequency, sampling precision, compressing code rate settings etc. |
| Video Configure | Includes video encoding, video parameters, character-overlapping, character size, video output setting etc. |
| Network Configure | Includes Network Ports for video formats, Ethernet static or DHCP, DNS, GB28181, SRT, and RTSP |
| System Configure | Includes system attributes (device name/ID), system time, auto reboot scheduler, user management, firmware update, reboot, and restore factory defaults |

Audio Configure





- Enable: Check the Enable box to turn on embedded audio into the camera stream.
- Encode Type: Select the audio format (AAC only at this time).
- Sample Rate: 48kHz (not editable)
- Sample Bits: 16bit (not editable)
- Bit Rate: 32Kbps 128Kbps
- Channel: Mono or Stereo
- Input Volume: Change the input volume from the source device to avoid distortion.

Video Encode and Streaming

Video Encode

| StreamMain StreamSub StreamCompressed FormatH.264I.264IProfileHPIPPIPPImage Size1920*1080720*480IRate ControlCBRCBRIBit Rate(Kb/s)81921024IFrame Rate(F/S)2525II Frame Interval2520IStream NameIive/av0Ive/av1Ive/av1 | Video Encode | Maia Observat | | Out Otra | |
|---|-------------------|---------------|---|----------|----|
| ProfileHPHPImage Size1920*1080720*480Rate ControlCBRCBRBit Rate(Kb/s)81921024Frame Rate(F/S)2525I Frame Interval2525I Frame Min QP2020Iive/av0Iive/av1 | Stream | Main Stream | | Sub Stre | am |
| Image Size1920*1080720*480Rate ControlCBRCBRBit Rate(Kb/s)81921024Frame Rate(F/S)2525I Frame Interval2525I Frame Min QP2020live/av0live/av1 | Compressed Format | H.264 | ~ | H.264 | × |
| Rate ControlCBRCBRBit Rate(Kb/s)81921024Frame Rate(F/S)2525I Frame Interval2525I Frame Min QP2020live/av0live/av1 | Profile | HP | ~ | HP | ~ |
| Bit Rate(Kb/s)81921024Frame Rate(F/S)2525I Frame Interval2525I Frame Min QP2020Iive/av0Iive/av1 | Image Size | 1920*1080 | ~ | 720*480 | ~ |
| Frame Rate(F/S) 25 25 I Frame Interval 25 25 I Frame Min QP 20 20 Iive/av0 Iive/av1 | Rate Control | CBR | ~ | CBR | ~ |
| I Frame Interval 25 25 I Frame Min QP 20 20 Iive/av0 Iive/av1 | Bit Rate(Kb/s) | 8192 | | 1024 | |
| I Frame Min QP 20 20 Iive/av0 Iive/av1 | Frame Rate(F/S) | 25 | | 25 | |
| live/av0 | I Frame Interval | 25 | | 25 | |
| | I Frame Min QP | 20 | | 20 | |
| Stream Name | | live/av0 | | live/av1 | |
| | Stream Name | | | | |
| | | Save | | | |

Covered by one or more claims of the HEVC patents listed at patentlist.accessadvance.com From the Video Encode tab users can edit the following parameters for the main and sub streams:

Compressed Format: H.264 (default) or H.265 Profile: HP or MP Image Size: 1280x720 - 1920x1080 (Main Stream) 320x240 - 720x480 (Sub Stream) Rate Control: CBR (Constant bit rate) or VBR (Variable Bit Rate) Bit Rate: Default 8192 Kb/s (recommended for 3840x2160) Frame Rate (F/S): Default is 25 I Frame Interval: Default is 25 I Frame Min QP: Default is 20 Stream Name: Default is "live/av0" or "live/av1"

VIDEO STREAM CAPTURE

Navigate to Configuration -> Video Encode

| CONFIGURATIONS | Video Encode | | | |
|-------------------|-------------------|-------------|----------|------------|
| AUDIO CONFIGURE | Stream | Main Stream | | Sub Stream |
| VIDEO CONFIGURE | Compressed Format | H.264 | ~ | H.264 🗸 |
| Video Encode | | | | |
| | Profile | HP | ~ | HP v |
| Multicast/Unicast | Image Size | 1920*1080 | ~ | 720*480 🗸 |
| Video Parameters | | | | |
| Video OSD | Rate Control | CBR | ~ | CBR 🗸 |
| OSD Font Size | Bit Rate(Kb/s) | 8192 | | 1024 |
| Video Out | | | | |
| NETWORK CONFIGURE | Frame Rate(F/S) | 25 | | 25 |
| | I Frame Interval | 25 | | 25 |
| | T France Interval | | | |
| DNS | I Frame Min QP | 10 | | 10 |
| | | live/av0 | \equiv | live/av1 |
| | Stream Name | Iveravo | | |
| RTSP | Stream Name | | | |
| SYSTEM CONFIGURE | | | | |
| SystAttr | | Save | | |
| | | Save | | |
| SysUser | | | | |
| | | | | |
| Default | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Configure the parameters according to your network environment. **Note**: stream name - live/av0 (live/ XXX)

For example:

The default IP address of the camera is 192.168.5.163. To obtain the RTSP video stream, see below:

rtsp://192.168.5.163:554/live/av0(av0 main stream) rtsp://192.168.5.163:554/live/av1(av1 sub stream)

The default IP address of the camera is 192.168.5.163. To obtain the RTMP video stream, see below:

2

rtmp://192.168.5.163:1935/live/av0(av0 main stream) rtmp://192.168.5.163:1935/live/av1(av1 sub stream)

LIVE STREAM PUBLISH

Navigate to Configuration -> Audio Configure

| CONFIGURATIONS | Audio Config | gure | | |
|-------------------|--------------|---------|---|---|
| AUDIO CONFIGURE | Enable | | | |
| VIDEO CONFIGURE | Encode Type | AAC | ~ | |
| | | | | |
| | Sample Rate | 48000 | ~ | Ensure the check box next to "Enable" is |
| Multicast/Unicast | Sample Bits | 16 | ~ | toggled. |
| Video Parameters | | | | |
| Video OSD | Bit Rate | 128Kbps | ~ | • Select AAC as the "Encode Type." |
| OSD Font Size | Channel | Mono | ~ | |
| Video Out | | | | Change "Bit Rate" to 128Kbps to |
| NETWORK CONFIGURE | Input Volume | | | |
| Network Port | | | | ensure the highest audio quality. |
| | | Save | | |
| DNS | | | | Click Save and Reboot the |
| GB28181 | | | | camera. |
| | | | | |
| RTSP | | | | Note: It may be necessary to adjust the |
| SYSTEM CONFIGURE | | | | "Image Size" under "Video Encode" to |
| | | | | 1920x1080 or below to live stream due to |
| | | | | bandwidth limitations on certain platforms. |
| SysUser | | | | |
| | | | | |
| Default | | | | |
| | | | | |

Navigate to Configuration -> Stream Publish

| STREAM - | | |
|--------------------------------|--------------|--------------|
| PUBLISH | | |
| Stream | Main Stream | Sub Stream |
| Enable | 0 | 0 |
| Protocol Type | RTMP V | RTMP v |
| Host Address | 192.168.5.11 | 192.168.5.11 |
| Host Port | 1935 | 1935 |
| Stream Name | live/av0 | live/av1 |
| Username | | |
| Password | | |
| Password for stream encryption | | |
| Crypto key length in bytes | 0 ~ | 0 ~ |
| | Save | |

- To push an RTMP stream to a public network, such as Facebook or YouTube, the camera must be connected to a network otherwise it will fail to connect to a server.
- Host Address: Server address, domain name, or an IP address.
- Host Port: Server default port number (Facebook 443 / YouTube 1935).
- **Stream Name**: Stream key provided by streaming platform.
- Username and Password: Leave blank as they are set by the server.
- Click "Save"

| Multicast/Unic | ast — | |
|----------------|----------------------|----------------------|
| Stream | Main Stream | Sub Stream |
| Enable | 0 | Ο |
| Protocol Type | RTP Multicast 🗸 🗸 🗸 | RTP Multicast |
| Address | 224.1.2.3 | 224.1.2.3 |
| Port | 4000 | 4002 |
| Access Method | rtp://224.1.2.3:4000 | rtp://224.1.2.3:4002 |
| | Save | |

Multicast/Unicast

Use the Multicast / Unicast tab to control the following settings:

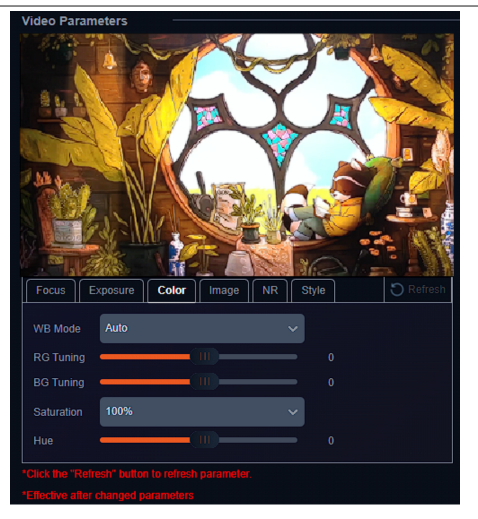
Enable: Check the box to enable or disable the Main or Sub streams **Protocol Type:** Select the Multicast or Unicast protocol (RTP Multicast, TS Multicast, UDP Unicast, TCP Unicast)

Address: Set the IP address for the stream.

Port: Set the port for the stream

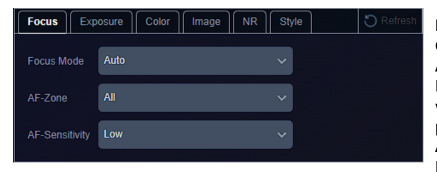
Access Method: Displays the full link that can be used to access the stream when enabled.

Video Parameters



From the Video Parameters tab users have several options to manually control the image captured from the camera. Controls are broken into 6 sub sections: Focus, Exposure, Color, Image, NR, and Style. A preview image is shown above the settings so users can see their changes in real time.

Focus



Focus Mode: Auto, Manual, OnePush

AF-Zone: Top, Center, Bottom, or All tells the camera which area of the shot is the primary point of focus. **AF-Sensitivity:** Low, Middle, High changes how often the

camera attempts to refocus when the mode is set to Auto.



Exposure

Depending on the Exposure mode selected different control options will be displayed as shown below:

Auto

| Auto | | | | |
|---------|--------|---|----|--|
| Mode | Auto | ~ | | |
| EV | NO | | | |
| BLC | NO | | | |
| Flicker | 50Hz | ~ | | |
| G.Limit | (III) | — | 10 | |
| Manua | I | | | |
| Mode | Manual | ~ | | |
| Gain | -(11) | _ | | |
| Shutter | 1/180 | ~ | | |
| Iris | F1.8 | ~ | | |
| SAE | | | | |
| Mode | SAE | ~ | | |
| Gain | -(11) | _ | | |
| Shutter | 1/180 | ~ | | |
| AAE | | | | |
| Mode | AAE | ~ | | |
| Flicker | 50Hz | ~ | | |
| G.Limit | | _ | 10 | |
| Iris | F1.8 | ~ | | |
| Bright | | | | |
| Mode | Bright | ~ | | |
| Bright | | _ | | |
| Flicker | 50Hz | ~ | | |
| G.Limit | | _ | 10 | |
| | | | | |



Color

By default the WB Mode (White Balance) is set to Auto. Color temperatures from 2400K - 7100K, Manual, or OnePush are selectable. Options will change depending on the mode selected as shown below:

Auto and Manual

| Focus | Exposure | Color Imag | e | Style | O Refresh |
|-----------|----------|------------|---|-------|-----------|
| WB Mode | Auto | | ~ | | |
| RG Tunin | ig 🚽 | | | 0 | |
| BG Tunin | g | | | 0 | |
| Saturatio | n 100% | | Ý | | |
| Hue | _ | | | 0 | |

Color Temperature 2400K - 7100K

| Focus E | kposure Color Image NR | Style 🔿 Refresh |
|------------|------------------------|-----------------|
| WB Mode | 2400К | ~ |
| Saturation | 100% | \sim |
| Hue | | 0 |

OnePush

| Focus | kposure Color Image NF | Style | C Refresh |
|------------|------------------------|--------------------------------|-----------|
| WB Mode | OnePush | ✓ C Adjust | |
| Saturation | 100% | ~ | |
| Hue | (III) | 0 | |

Press the "Adjust" button to lock in new white balance settings. This setting is useful when a white balance card is used.



Image

From the Image tab users can control settings such as image Brightness, Contrast, Sharpness, B&W Mode (Black and white). Flip-H, Flip-V, Auto Flip, DZoom (digital zoom).

| Focus | xposure Color | Image N | R Style | 🖰 Refresh |
|-----------|---------------|---------|---------|-----------|
| Bright | (| III) | 16 | |
| Contrast | (| 111 | 64 | |
| Sharpness | | | | |
| B&W Mode | NO | | | |
| Flip-H | NO | | | |
| Flip-V | NO | | | |
| Auto Flip | NO | | | |
| DZoom | NO | | | |

Note: Flip-H and Flip-V are only available when Auto Flip is disabled. DZoom allows the camera to digitally zoom in on a shot past the standard optical zoom range but may reduce image quality.

NR

The NR-3D setting are intended to aid in reducing "noise" in an image caused by lighting.



Style

Style is used to select a preset configuration of camera parameters. Options include: Default, Meeting, Clarity, Bright, and Soft.





Video OSD and OSD Font

| Video OSD | |
|------------------------|----------------------|
| Show Time | OSD Offset O Time |
| Time Font Color Red | |
| Title Font Color Red 🗸 | |
| Save | |

Video OSD or On Screen Display gives users the option to display the Device Name, Date, and Time, on the stream of the camera. This can be useful in easily identifying cameras when multiple are in use simultaneously in a production or security type setup.

Font colors and text locations can be edited using the drop downs and control options. Time and Title will appear once the options are enabled and saved.

| OSD Font | |
|---|------|
| Size | |
| According to the resolution Scale size automatically | |
| Master Stream OSD Font Size | 48 |
| Slave Stream OSD Font Size | 48 |
| | Save |

OSD Font is used to adjust the size of the OSD text.

Video Out

| Video Out | | |
|-----------------|---------|---|
| Sdi Out Format | 1080P30 | ~ |
| Hdmi Out Format | 1080P60 | ~ |
| | Save | |

Video Out is used to adjust output resolution of the camera to its physical HDMI and SDI outputs.

Note: To adjust NDI, Dante, RTSP stream, USB, and SD Capture resolutions, use the Video Encode Main or Sub stream setting "Image Size."

Network Configure

Network Port

| Network Port | | Network Port allows users to modify port settings |
|----------------|------|--|
| Port Data | 3000 | for various camera streams. The port follows the IP address but before stream specific information |
| Port Web | 80 | when connecting to various stream types. |
| Port Onvif | 2000 | Example: rtsp://192.168.5.163:554/live/av0 :554 is the port |
| Port Soap | 1936 | |
| Port RTMP | 1935 | Depending on your network configuration some ports may be blocked, unavailable, or |
| Port Rtsp | 554 | unreachable. It may be necessary to contact your network administrator to resolve these types of |
| Port Visca | 1259 | issues. |
| Port Https | 443 | |
| Port WebSocket | 8088 | |
| | | |
| | Save | |





Ethernet

| Ethernet | |
|-----------------|-------------------|
| DHCP | Ο |
| IP Address | 192.168.30.30 |
| Subnet Mask | 255.255.255.0 |
| Default Gateway | 192.168.30.1 |
| MAC Address | 78:72:64:20:05:B9 |
| | Save |

Ethernet settings allow users to change or modify how the camera is accessed on the network.

DHCP

If the DHCP box is enabled, the local network will automatically assign an IP address to the camera the next time it is rebooted. This feature can also be enabled using the remote by pressing * + * + 1 or disabled by pressing * + * + 2.

The current IP address of the camera is displayed on start up when

connected to an external display via HDMI or SDI. It can also be displayed using the remote by pressing * + * + 3.

NOTE: It is highly recommended to turn DHCP off once an IP address is obtained from the network so the camera remains at a static, predictable, IP address for use with PTZ controllers, apps, and other devices.

DNS

| DNS | |
|------------------------|---------|
| Preferred DNS Server | 8.8.8.8 |
| Alternative DNS Server | 0.0.0.0 |
| | Save |

Allows users to change the Prefered and Alternate DNS server settings of the camera to a specific DNS server of their choice if required by their network.



GB28181, SRT, and RTSP Authentication

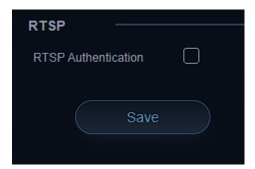
| GB28181 | |
|----------------------------|--------------------|
| Enable | |
| ClockSync | |
| Video Type | Main Stream 🗸 🗸 |
| Registration Valid Time(s) | 3600 |
| Heartbeat Time(s) | 60 |
| Register ID | 340200000132000001 |
| Register Name | IPC |
| Register Password | |
| Equipment Belong | |
| Administrative Region | |
| Alarm Areas | |
| Device Address | |
| Local SIP Port | 5060 |
| Server IP | |
| Server SIP Port | 5060 |
| Server ID | 340200000200000001 |
| | Save |

GB28181 is a camera protocol similar to ONVIF but uses Session Initiation Protocol (SIP).

These settings are typically used by particularly government entities and can be largely ignored by the standard user.

| SRT | | |
|--------------------------------|------|---|
| Port SRT | 9000 | |
| Password for stream encryption | | |
| Crypto key length in bytes | 0 | ~ |
| | Save | |

SRT is an alternative to standard RTSP streams. SRT can recover from packet loss of up to 15%. This provides a better video stream on substandard or congested networks. It also helps keep streams secure and easily travers firewalls.



RTSP Authentication when enabled required users to enter the camera's login credentials directly into the RTSP stream URL to gain access as shown: rtsp://USER:PASS@{IP}:port/stream info. Default settings example: rtsp://admin:admin@192.168.5.163:554/live/av0

System Configure

System Time

Date Format

Date Separator

Hour Type

NTP Enable

Host Url

Host Port

Time Settings

Time Settings

Computer Time

Update Interval



System Attribute, System Time, & System User

| SYSTEM ATTRIBUTE | |
|------------------|-----------|
| Device Name | CAMERA-1 |
| Device ID | |
| Language | English v |
| | Save |

YYYY-MM-DD

(GMT+08:00)Beijing, Hongkong, Sing 🗸

Synchronize with computer time

System Attribute allows users to edit the Device Name of the camera which can be helpful when identifying devices through enterprise level networks.

System Time allows users to edit date and hour formats, time zones, hour type (24hr/12hr), if an NTP server is used or if the camera syncs to the connected computer via the web interface.

Camera time should be synchronized prior to using Auto Reboot to ensure accuracy.

System User allows Admin level users to edit usernames and passwords for up to 3 different users and set their authority level. Standard Users do not have access to any configuration settings. Admins have full control over the camera.



Auto Reboot

Auto Reboot allows users to schedule the camera to automatically reboot on a certain time daily, once per week, or once per month. This is useful when the camera remains on constantly and helps to alleviate random system problems that may occur over time.

| Auto Reboot | |
|-------------|---|
| Auto Reboot | |
| Schedule | Daily O Weekly O Monthly |
| | Time 12:00 AM 🗸 |
| | Save |
| Auto Reboot | |
| Schedule | O Daily 🧿 Weekly 🔿 Monthly |
| | Repeat On Time M T W T F S 12:00 AM ✓ |
| Auto Reboot | |
| Schedule | O Daily O Weekly 🧿 Monthly |
| | On Date Time 1 ~ 12:00 AM ~ |



Operation System



Operation System is used to control and limit the USB output resolution and refresh rate when connecting to Windows OS or MAC OS platforms to ensure the best possible performance.

Update, Default, & Reboot

Update shows the camera's current firmware information and also allows users to upload new firmware to the camera.

Default is used to restore the camera to its factory default settings. This includes all network settings, image parameters, presets, etc.

Reboot is used to power cycle the camera via the web interface without having to unplug any cables or use the physical power switch on the back of the device.

Dante

Dante stands for digital audio network through ethernet. Dante AV-H by Audinate is one of the leading network based production standards in the AV over IP space. Dante AV-H technology will enable users to stream their camera footage over a local area network with a single ethernet cable. Dante AV-H uses H.26x compression to compress the bandwidth of a camera's video feed to allow it to stream over a local area network with near zero latency.

To use a Dante enabled camera, a computer running Dante Controller and Dante Studio software must be on the same network. For instructions on networking the camera or modifying your computer settings see the "Network Connection" section of this manual.

After installing Dante Controller and Dante Studio on your computer follow the instructions below:

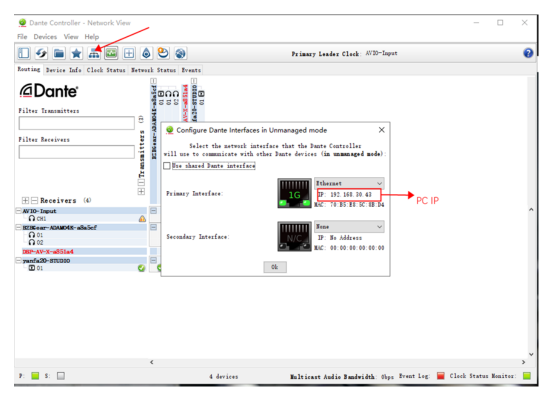
1) Open the Dante Studio Software and click the "Licensing" tab and enter your product license (not provided).

| 🙆 Dante | Studio | | | | - | | × |
|----------|-----------------|-----------|-------|---|------------|---|---|
| Settings | Screen capture | Licensing | About | | | | |
| | r a License ID: | | | [| Get a Lice | | |
| XXX | XX-XXXXX-XXXX | X-XXXXX-4 | OBH5 | | Activate | e | |
| Activ | vated | | | | | | |
| ۵Da | nte | | | | | | ? |

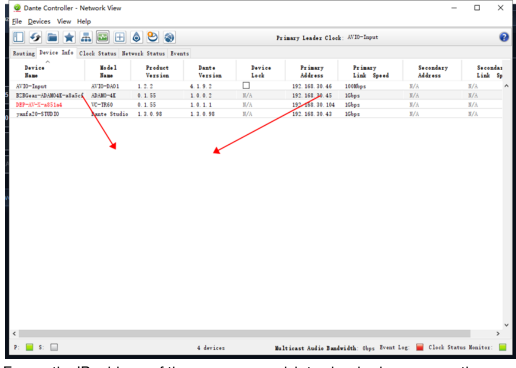
2) Click the "Settings" tab and if "Dante Studio: Running" is shown proceed to the next step.

| 🙆 Dante | Studio | | | | _ | × |
|----------|-------------------|-----------|-------|---|---|--------|
| Settings | Screen capture | Licensing | About | | | |
| | | | | | | |
| Ne | etwork Interface: | Ethernet | | | | \sim |
| | IP Address: | 192.168.3 | 0.43 | | | |
| | Dante Studio: | Running | K | | | |
| | | | | • | | |
| ۵Da | nte | | | | | ? |

3) Open the Dante Controller software and click the "Choose a Dante Interface" button.

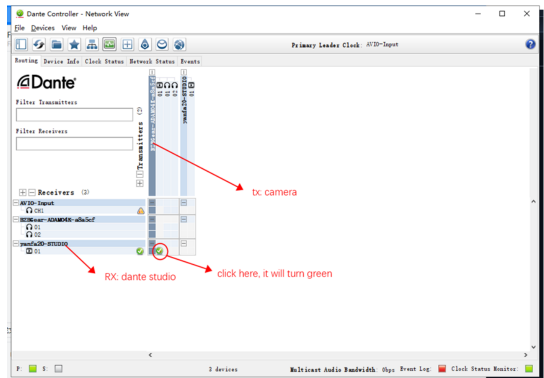


- a) Ensure your correct PC network interface is selected and that the listed IP is in the same subnet as the camera. (**Note:** Your computer cannot have multiple subnets enabled unless your camera is on the lowest numerical subnet as that is what the Dante Control software will see.)
- 4) Select the "Device Info" tab to view available Dante devices.

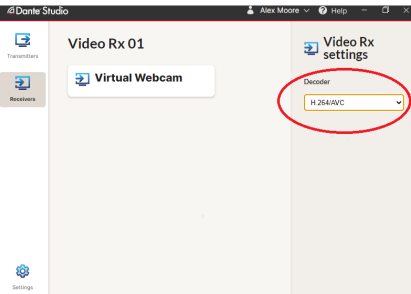


a) Ensure the IP address of the camera you wish to view is shown correctly.

- 5) Click the "Routing" tab to return to the main screen. The vertical axis displays transmitters in this case cameras. The Horizontal axis displays Dante receivers such as the computer running Dante Studio.
 - a) To enable a Dante stream, select to expand a transmitter by clicking the + icon and then expand the desired receiver (typically your computer).
 - b) Check the box where the transmitter and receiver intersect as shown in the image below



6) Open Dante Video Viewer or OBS Studio to view the live stream Note: If your receiving device is not listed or your version of Dante Studio appears different than above you may need to change your receiver's "Decoder" to H.264/AVC to view the video stream.





Serial Port Communication and Control

The camera can be controlled through an RS232/RS485 interface. RS232C serial parameters are as follows: Baud rate: 2400/4800/9600/115200 bits / sec; Start bit: 1; data bits: 8; Stop bit: 1; Parity: None

VISCA Protocol List

VISCA Protocol Return Command

| Ack/Completion Message | | |
|------------------------|----------------|--|
| | Command packet | Note |
| АСК | z0 41 FF | Returned when the command is accepted. |
| Completion | z0 51 FF | Returned when the command has been executed. |

z= camera address + 8

| Error Messages | | | | |
|------------------------|----------------|---|--|--|
| | Command packet | Note | | |
| Syntax Error | | Returned when the command format is different or when a command with illegal command parameters is accepted | | |
| Command Not Executable | | Returned when a command cannot be executed due to current conditions. For example, when commands controlling the focus manually are received during auto focus. | | |

VISCA Protocol Control Commands

| Command | Function | Command packet | Note |
|---------------|----------------|----------------------------|-----------------------------|
| AddressSet | Broadcast | 88 30 0p FF | p:Address setting |
| IF_Clear | Broadcast | 88 01 00 01 FF | I/F Clear |
| CommandCancel | | 8x 21 FF | |
| CAM Power | On | 8x 01 04 00 02 FF | Power ON/OFF |
| CAM_Power | Off | 8x 01 04 00 03 FF | Fower ON/OFF |
| | Stop | 8x 01 04 07 00 FF | |
| | Tele(Standard) | 8x 01 04 07 02 FF | |
| CANA Zoom | Wide(Standard) | 8x 01 04 07 03 FF | |
| CAM_Zoom | Tele(Variable) | 8x 01 04 07 2p FF | |
| | Wide(Variable) | 8x 01 04 07 3p FF | $n = O(low)$ $\Gamma(high)$ |
| | Direct | 8x 01 04 47 0p 0q 0r 0s FF | p = 0(low) - F(high) |
| CAM_Focus | Stop | 8x 01 04 07 00 FF | |

| Command | Function | Command packet | Note |
|-----------------|-----------------|---|---|
| | Far(Standard) | 8x 01 04 08 00 FF | |
| | Near(Standard) | 8x 01 04 08 02 FF | |
| | Far(Variable) | 8x 01 04 08 03 FF | p = O(low) = E(high) |
| | Near (Variable) | 8x 01 04 08 2p FF | - p = 0(low) - F(high) |
| | Direct | 8x 01 04 08 3p FF | pqrs: Focus Position |
| | Auto Focus | 8x 01 04 48 0p 0q 0r 0s FF | |
| | Manual Focus | 8x 01 04 38 03 FF | |
| | One Push mode | 8x 01 04 38 04 FF | |
| CAM _Zoom Focus | Direct | 8x 01 04 47 0p 0q 0r 0s 0t 0u 0v 0w FF | pqrs: Zoom Position tuvw: Focus Position |
| | Auto | 8x 01 04 35 00 FF | |
| | 3000K | 8x 01 04 35 01 FF | |
| CAM_WB | 4000k | 8x 01 04 35 02 FF | |
| _ | One Push mode | 8x 01 04 35 03 FF | |
| | 5000k | 8x 01 04 35 04 FF | |
| | Manual | 8x 01 04 35 05 FF | |
| | 6500k | 8x 01 04 35 06 FF | |
| | 3500K | 8x 01 04 35 07 FF | |
| CAM_WB (cont.) | 4500K | 8x 01 04 35 08 FF | |
| | 5500K | 8x 01 04 35 09 FF | |
| | 6000K | 8x 01 04 35 0A FF | |
| | 7000K | 8x 01 04 35 0B FF | |

| Command | Function | Command packet | Note |
|------------|------------------|----------------------------|--|
| | Reset | 8x 01 04 03 00 FF | |
| CAM BCoin | Up | 8x 01 04 03 02 FF | Manual Control of R Gain |
| CAM _RGain | Down | 8x 01 04 03 03 FF | |
| | Direct | 8x 01 04 43 00 00 0p 0q FF | pq: R Gain |
| | Reset | 8x 01 04 04 00 FF | |
| CAM Basin | Up | 8x 01 04 04 02 FF | Manual Control of B Gain |
| CAM_ Bgain | Down | 8x 01 04 04 03 FF | |
| | Direct | 8x 01 04 44 00 00 0p 0q FF | pq: B Gain |
| | Full Auto | 8x 01 04 39 00 FF | Automatic Exposure mode |
| | Manual | 8x 01 04 39 03 FF | Manual Control mode |
| | Shutter priority | 8x 01 04 39 0A FF | Shutter Priority Automatic Exposure mode |
| CAM_AE | Iris priority | 8x 01 04 39 0B FF | Iris Priority Automatic Exposure mode |
| | Bright | 8x 01 04 39 0D FF | Bright mode |
| | Full Auto | 8x 01 04 39 00 FF | Automatic Exposure mode |

| Command | Function | Command packet | Note | |
|-----------------|------------|----------------------------|------------------------------|--|
| | Reset | 8x 01 04 0A 00 FF | | |
| | Up | 8x 01 04 0A 02 FF | Shutter Setting | |
| CAM_Shutter | Down | 8x 01 04 0A 03 FF | | |
| | Direct | 8x 01 04 4A 00 00 0p 0q FF | pq: Shutter Position | |
| | Reset | 8x 01 04 0B 00 FF | | |
| 0.114 L | Up | 8x 01 04 0B 02 FF | Iris Setting | |
| CAM_Iris | Down | 8x 01 04 0B 03 FF | | |
| | Direct | 8x 01 04 4B 00 00 0p 0q FF | pq: Iris Position | |
| | Gain Limit | 8x 01 04 2C 0p FF | p: Gain Position | |
| CAM_Gain Limit | Reset | 8x 01 04 0D 00 FF | | |
| | Up | 8x 01 04 0D 02 FF | | |
| CAM_Bright | Down | 8x 01 04 0D 03 FF | Bright Setting | |
| o, un_blight | Direct | 8x 01 04 4D 00 00 0p 0q FF | pq: Bright Position | |
| | On | 8x 01 04 3E 02 FF | | |
| | Off | 8x 01 04 3E 03 FF | Exposure Compensation ON/OFF | |
| CAM_ExpComp | Reset | 8x 01 04 0E 00 FF | Exposure Compensation Amount | |
| | Up | 8x 01 04 0E 02 FF | Setting | |
| 0444 5 0 | Down | 8x 01 04 0E 03 FF | | |
| CAM_ExpComp | Direct | 8x 01 04 4E 00 00 0p 0q FF | pq: ExpComp Position | |
| | On | 8x 01 04 33 02 FF | Real Light Companyation | |
| CAM_Back Light | Off | 8x 01 04 33 03 FF | Back Light Compensation | |
| | Reset | 8x 01 04 21 00 FF | | |
| CAM_WDRStrength | Up | 8x 01 04 21 02 FF | WDR Level Setting | |
| | Down | 8x 01 04 21 03 FF | 7 | |

| Command | Function | Command packet | Note |
|-------------------------|----------|----------------------------|--|
| CAM_WDRStrength (cont.) | Direct | 8x 01 04 51 00 00 00 0p FF | p: WDR Level Position |
| CAM_NR(2D) | | 8x 01 04 53 0p FF | P=0-7 0:OFF |
| CAM_NR(3D) | | 8x 01 04 54 0p FF | P=0-8 0:OFF |
| CAM_Gamma | | 8x 01 04 5B 0p FF | p = 0 - 40: Default 1:0.45 2:0.50 3:0.55 4:0.63 |
| | OFF | 8x 01 04 23 00 FF | OFF |
| CAM_Flicker | 50HZ | 8x 01 04 23 01 FF | 50HZ |
| | 60HZ | 8x 01 04 23 02 FF | 60HZ |
| | Reset | 8x 01 04 02 00 FF | |
| | Up | 8x 01 04 02 02 FF | Aperture Control |
| CAM_Aperture | Down | 8x 01 04 02 03 FF | |
| | Direct | 8x 01 04 42 00 00 0p 0q FF | pq: Aperture Gain |
| CAM_Memory | Reset | 8x 01 04 3F 00 pq FF | pq: Memory Number(=0 to 254) |

| Command | Function | Command packet | Note |
|---------------------|----------|----------------------------|---|
| | Set | 8x 01 04 3F 01 pq FF | Corresponds to 0 to 9 on the Remote |
| | Recall | 8x 01 04 3F 02 pq FF | Commander |
| | On | 8x 01 04 61 02 FF | |
| CAM_LR_Reverse | Off | 8x 01 04 61 03 FF | Image Flip Horizontal ON/OFF |
| | On | 8x 01 04 66 02 FF | |
| CAM_PictureFlip | Off | 8x 01 04 66 03 FF | Image Flip Vertical ON/OFF |
| CAM_ColorSaturation | Direct | 8x 01 04 49 00 00 00 0p FF | P=0-E 0:60% 1:70% 2:80% 3:90% 4:100% 5:110% 6:120% 7:130% 8:140% 9:150% 10:160% 11:160% 12:180% 13:190% 14:200% |
| CAM_IDWrite | | 8x 01 04 22 0p 0q 0r 0s FF | pqrs: Camera ID (=0000 to FFFF) |
| | ON | 8x 01 04 06 06 02 FF | Turn on the menu screen |
| SYS_Menu | OFF | 8x 01 04 06 06 03 FF | Turn off the menu screen |
| | ON | 8x 01 06 08 02 FF | |
| IR_Receive | OFF | 8x 01 06 08 03 FF | IR(remote commander)receive On/Off |
| | On | 8x 01 7D 01 03 00 00 FF | IR(remote commander)receive |
| IR_ReceiveReturn | Off | 8x 01 7D 01 13 00 00 FF | message via |
| IR_ReceiveReturn | Reset | 8x 01 04 A0 10 FF | Reset Factory Setting |
| CAM_Brightness | Direct | 8x 01 04 A1 00 00 0p 0q FF | pq: Brightness Position |
| CAM_Contrast | Direct | 8x 01 04 A2 00 00 0p 0q FF | pq: Contrast Position |
| | OFF | 8x 01 04 A4 00 FF | |
| | Flip-H | 8x 01 04 A4 01 FF | Single Command For Video Elip |
| CAM_Flip | Flip-V | 8x 01 04 A4 02 FF | Single Command For Video Flip |
| | Flip-HV | 8x 01 04 A4 03 FF | |

| Command | Function | Command packet | | Note |
|-----------------|----------------------------|----------------------------|---|--|
| CAM_VideoSystem | Set camera video system | 8x 01 06 35 00 0p FF | P: 0~E Video form 0:1080P60 1:1080P50 2:1080i60 3:1080i50 4:720P60 5:720P50 6:1080P30 7:1080P25 | at 8:720P30 9:720P25 A:1080P59.94 B:1080i59.94 C:720P59.94 D:1080P29.97 E:720P29.97 |
| | Up | 8x 01 06 01 VV WW 03 01 FF | | |
| | Down | 8x 01 06 01 VV WW 03 02 FF | VV: Pan speed 0x01 (low speed) to 0x18 (high speed) WW: Tilt speed 0x01 (low speed) to 0x14 (high speed) YYYY: Pan Position ZZZZ: Tilt Position | |
| | Left | 8x 01 06 01 VV WW 01 03 FF | | |
| Pan_tiltDrive | Right | 8x 01 06 01 VV WW 02 03 FF | | |
| | Upleft | 8x 01 06 01 VV WW 01 01 FF | | |
| | Upright | 8x 01 06 01 VV WW 02 01 FF | | |

| Command | Function | Command packet | Note |
|-------------------|------------------|---|----------------------------|
| | DownLeft | 8x 01 06 01 VV WW 01 02 FF | |
| | DownRight | 8x 01 06 01 VV WW 02 02 FF | |
| | Stop | 8x 01 06 01 VV WW 03 03 FF | |
| | AbsolutePosition | 8x 01 06 02 VV WW 0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF | |
| | RelativePosition | 8x 01 06 03 VV WW 0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF | |
| | Home | 8x 01 06 04 FF | |
| | Reset | 8x 01 06 04 FF | |
| Den tiltl imitCat | Set | 8x 01 06 07 00 0W 0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF | 8x 01 06 07 01 0W |
| Pan-tiltLimitSet | Clear | 8x 01 06 07 01 0W 07 0F 0F 0F 07 0F 0F 0F FF | 07 0F 0F 0F 07 0F 0F 0F FF |

| Command | Function | Command packet | Note |
|-------------------|------------------------|----------------------------|-----------------------|
| Red On | Tally Light On | 81 01 7E 01 0A 00 02 00 FF | Red Tally Light On |
| Red Off | Tally Light Off | 81 01 7E 01 0A 00 03 00 FF | Red Tally Light Off |
| Green On | Tally Light On | 81 01 7E 01 0A 00 00 02 FF | Green Tally Light On |
| Green Off | Tally Light Off | 81 01 7E 01 0A 00 00 03 FF | Green Tally Light Off |
| Auto Tracking On | Auto Tracking Mode On | 8x 0A 01 32 00 00 02 00 FF | Tracking Mode On |
| Auto Tracking Off | Auto Tracking Mode Off | 8x 0A 01 32 00 00 03 00 FF | Tracking Mode Off |

VISCA Protocol Inquiry Commands

| Command | Command Packet | Return Packet | Note |
|--------------------|----------------|----------------------|----------------------|
| | 8x 09 04 00 FF | y0 50 02 FF | On |
| CAM_PowerInq | 8x 09 04 00 FF | y0 50 03 FF | Off(Standby) |
| CAM_ZoomPosInq | 8x 09 04 47 FF | y0 50 0p 0q 0r 0s FF | pqrs: Zoom Position |
| | | y0 50 02 FF | Auto Focus |
| CAM_FocusAFModeInq | 8x 09 04 38 FF | y0 50 03 FF | Manual Focus |
| | | y0 50 04 FF | One Push mode |
| CAM_FocusPosInq | 8x 09 04 48 FF | y0 50 0p 0q 0r 0s FF | pqrs: Focus Position |
| Command | Command Packet | Return Packet | Note |
| | | y0 50 00 FF | Auto |
| | | y0 50 01 FF | 3000K |
| | | y0 50 02 FF | 4000K |
| CAM_WBModeInq | 8x 09 04 35 FF | y0 50 03 FF | One Push Mode |
| | | y0 50 04 FF | 5000K |
| | | y0 50 05 FF | Manual |



| Command | Command Packet | Return Packet | Note |
|--------------------------|----------------|----------------------|---|
| OAM Demerle r | 000.04.00.55 | y0 50 02 FF | On |
| CAM_PowerInq | 8x 09 04 00 FF | y0 50 03 FF | Off(Standby) |
| CAM_ZoomPosInq | 8x 09 04 47 FF | y0 50 0p 0q 0r 0s FF | pqrs: Zoom Position |
| | | y0 50 02 FF | Auto Focus |
| CAM_FocusAFModeInq | 8x 09 04 38 FF | y0 50 03 FF | Manual Focus |
| | | y0 50 04 FF | One Push mode |
| CAM_FocusPosInq | 8x 09 04 48 FF | y0 50 0p 0q 0r 0s FF | pqrs: Focus Position |
| Command | Command Packet | Return Packet | Note |
| | | y0 50 00 FF | 6500K |
| | | y0 50 06 FF | 6500K |
| | | y0 50 07 FF | 3500K |
| | | y0 50 08 FF | 4500K |
| | | y0 50 09 FF | 5500K |
| | | y0 50 0A FF | 6000K |
| CAM_RGainInq | 8x 09 04 43 FF | y0 50 0B FF | 7000K |
| CAM_BGainInq | 8x 09 04 44 FF | y0 50 00 00 0p 0q FF | pq: B Gain |
| | 8x 09 04 39 FF | y0 50 00 FF | Full Auto |
| | | y0 50 03 FF | Manual |
| CAM_AEModeInq | | y0 50 0A FF | Shutter priority |
| | | y0 50 0B FF | Iris priority |
| CAM_ShutterPosIng | 8x 09 04 4A FF | y0 50 00 00 0p 0q FF | pq: Shutter Position |
| CAM_IrisPosInq | 8x 09 04 4B FF | y0 50 00 00 0p 0q FF | pq: Iris Position |
| CAM_Gain LimitIng | 8x 09 04 2C FF | y0 50 0p FF | p: Gain Position |
| CAM_ BrightPosiInq | 8x 09 04 4D FF | y0 50 00 00 0p 0g FF | pq: Bright Position |
| _ 0 1 | | y0 50 02 FF | On |
| CAM_ExpCompModeInq | 8x 09 04 3E FF | y0 50 03 FF | Off |
| CAM_ExpCompPosInq | 8x 09 04 4E FF | y0 50 00 00 0p 0q FF | pq: ExpComp Position |
| | | y0 50 02 FF | On |
| CAM_BacklightModeInq | 8x 09 04 33 FF | y0 50 03 FF | Off |
| CAM_WDRStrengthInq | 8x 09 04 51 FF | y0 50 00 00 00 0p FF | p: WDR Strength |
| CAM_NRLevel(2D) Inq | 8x 09 04 53 FF | y0 50 0p FF | P: 2DNRLevel |
| CAM_NRLevel(3D) Inq | 8x 09 04 54 FF | y0 50 0p FF | P:3D NRLevel |
| CAM_FlickerModeInq | 8x 09 04 55 FF | y0 50 0p FF | p: Flicker Settings(0: OFF, 1: 50Hz, 2:60Hz) |
| CAM_ApertureInq | 8x 09 04 42 FF | y0 50 00 00 0p 0q FF | pq: Aperture Gain |
| | | y0 50 00 FF | Off |
| CAM_PictureEffectModeInq | 8x 09 04 63 FF | y0 50 04 FF | B&W |
| CAM_MemoryInq | 8x 09 04 3F FF | y0 50 0p FF | p: Memory number last operated. |



| Command | Command Packet | Return Packet | Note |
|------------------------|----------------|----------------------------------|--|
| CVC MonuMadalag | 8x 00.06.06 FF | y0 50 02 FF | On |
| SYS_MenuModeInq | 8x 09 06 06 FF | y0 50 03 FF | Off |
| | | y0 50 02 FF | On |
| CAM_LR_ReverseInq | 8x 09 04 61 FF | y0 50 03 FF | Off |
| | 9× 00 04 66 FF | y0 50 02 FF | On |
| CAM_PictureFlipInq | 8x 09 04 66 FF | y0 50 03 FF | Off |
| CAM_ColorSaturationInq | 8x 09 04 49 FF | y0 50 00 00 00 0p FF | p: Color Gain setting 0h (60%) to Eh (130%) |
| CAM_IDInq | 8x 09 04 22 FF | y0 50 0p FF | p: Gamma ID |
| | | y0 50 02 FF | On |
| IR_ReceiveInq | 8x 09 06 08 FF | y0 50 03 FF | Off |
| | | y0 07 7D 01 04 00 FF | Power ON/OFF |
| | | y0 07 7D 01 04 07 FF | Zoom tele/wide |
| | | y0 07 7D 01 04 38 FF | AF ON/OFF |
| IR_ReceiveReturn | | y0 07 7D 01 04 33 FF | Camera _Backlight |
| | | y0 07 7D 01 04 3F FF | Camera _Memery |
| | | y0 07 7D 01 06 01 FF | Pan_titleDriver |
| CAM_BrightnessInq | 8x 09 04 A1 FF | y0 50 00 00 0p 0q FF | pq: Brightness Position |
| CAM_ContrastInq | 8x 09 04 A2 FF | y0 50 00 00 0p 0q FF | pq: Contrast Position |
| | | y0 50 00 FF | Off |
| CANA Flinks | | y0 50 01 FF | Flip-H |
| CAM_FlipInq | 8x 09 04 A4 FF | y0 50 02 FF | Flip-V |
| | | y0 50 03 FF | Flip-HV |
| CAM_GammaInq | 8x 09 04 5B FF | y0 50 0p FF | p: Gamma setting |
| CAM_VersionInq | 8x 09 00 02 FF | y0 50 ab cd mn pq rs tu vw FF | ab cd : vender ID (0220) mn pq : model ID ST (0510) 、 U2(0512)、U3 (0513) rs tu : ARM Version vw : reserve |
| VideoSystemInq | 8x 09 06 23 FF | y0 50 0p FF | P: 0~E Video format 0:1080P60 8:720P30 1:1080P50 9:720P25 2:1080i60 A: 1080P59.94 3:1080i50 B: 1080i59.94 4:720P60 C: 720P59.94 5:720P50 D: 1080P29.97 6:1080P30 E: 720P29.97 7:1080P25 |
| Pan-tiltMaxSpeedInq | 8x 09 06 11 FF | y0 50 ww zz FF | ww: Pan Max Speed zz: Tilt Max Speed |
| Pan-tiltPosInq | 8x 09 06 12 FF | y0 50 0w 0w 0w 0w 0z 0z 0z 0z FF | wwww: Pan Position zzzz: Tilt Position |

Note: [X] in the above table indicates the camera address to be operated, [y]=[x + 8].



Pelco-D Protocol Command List

| Function | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 |
|---------------------------------|-------|---------|-------|-------|--------------------|-------------------|-------|
| Up | 0xFF | Address | 0x00 | 0x08 | Pan Speed | Tilt Speed | SUM |
| Down | 0xFF | Address | 0x00 | 0x10 | Pan Speed | Tilt Speed | SUM |
| Left | 0xFF | Address | 0x00 | 0x04 | Pan Speed | Tilt Speed | SUM |
| Right | 0xFF | Address | 0x00 | 0x02 | Pan Speed | Tilt Speed | SUM |
| Upleft | 0xFF | Address | 0x00 | 0x0C | Pan Speed | Tilt Speed | SUM |
| Upright | 0xFF | Address | 0x00 | 0x0A | Pan Speed | Tilt Speed | SUM |
| DownLeft | 0xFF | Address | 0x00 | 0x14 | Pan Speed | Tilt Speed | SUM |
| DownRight | 0xFF | Address | 0x00 | 0x12 | Pan Speed | Tilt Speed | SUM |
| Zoom In | 0xFF | Address | 0x00 | 0x20 | 0x00 | 0x00 | SUM |
| Zoom Out | 0xFF | Address | 0x00 | 0x40 | 0x00 | 0x00 | SUM |
| Focus Far | 0xFF | Address | 0x00 | 0x80 | 0x00 | 0x00 | SUM |
| Focus Near | 0xFF | Address | 0x01 | 0x00 | 0x00 | 0x00 | SUM |
| Stop | 0xFF | Address | 0x00 | 0x00 | 0x00 | 0x00 | SUM |
| Set Preset | 0xFF | Address | 0x00 | 0x03 | 0x00 | Preset ID | SUM |
| Clear Preset | 0xFF | Address | 0x00 | 0x05 | 0x00 | Preset ID | SUM |
| Call Preset | 0xFF | Address | 0x00 | 0x07 | 0x00 | Preset ID | SUM |
| Query Pan Position | 0xFF | Address | 0x00 | 0x51 | 0x00 | 0x00 | SUM |
| Query Pan Position Response | 0xFF | Address | 0x00 | 0x59 | Value High Byte | Value Low Byte | SUM |
| Query Tilt Position | 0xFF | Address | 0x00 | 0x53 | 0x00 | 0x00 | SUM |
| Query Tilt Position Response | 0xFF | Address | 0x00 | 0x5B | Value High Byte | Value Low Byte | SUM |
| Query Zoom Position | 0xFF | Address | 0x00 | 0x55 | 0x00 | 0x00 | SUM |
| Query Zoom Position Response | 0xFF | Address | 0x00 | 0x5D | Value High Byte | Value Low Byte | SUM |

Pelco-P Protocol Command List

| Function | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 |
|---------------------------------|-------|---------|-------|-------|--------------------|----------------|-------|
| Query Zoom Position Response | 0xFF | Address | 0x00 | 0x5D | Value High Byte | Value Low Byte | SUM |
| Up | 0xA0 | Address | 0x00 | 0x08 | Pan Speed | Tilt Speed | 0xAF |
| Down | 0xA0 | Address | 0x00 | 0x10 | Pan Speed | Tilt Speed | 0xAF |
| Left | 0xA0 | Address | 0x00 | 0x04 | Pan Speed | Tilt Speed | 0xAF |
| Right | 0xA0 | Address | 0x00 | 0x02 | Pan Speed | Tilt Speed | 0xAF |
| Upleft | 0xA0 | Address | 0x00 | 0x0C | Pan Speed | Tilt Speed | 0xAF |
| Upright | 0xA0 | Address | 0x00 | 0x0A | Pan Speed | Tilt Speed | 0xAF |

| Function | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 |
|---------------------------------|-------|---------|-------|-------|--------------------|----------------|-------|
| DownLeft | 0xA0 | Address | 0x00 | 0x14 | Pan Speed | Tilt Speed | 0xAF |
| DownRight | 0xA0 | Address | 0x00 | 0x12 | Pan Speed | Tilt Speed | 0xAF |
| Zoom In | 0xA0 | Address | 0x00 | 0x20 | 0x00 | 0x00 | 0xAF |
| Zoom Out | 0xA0 | Address | 0x00 | 0x40 | 0x00 | 0x00 | 0xAF |
| Stop | 0xA0 | Address | 0x00 | 0x00 | 0x00 | 0x00 | 0xAF |
| Focus Far | 0xA0 | Address | 0x01 | 0x00 | 0x00 | 0x00 | 0xAF |
| Focus Near | 0xA0 | Address | 0x02 | 0x00 | 0x00 | 0x00 | 0xAF |
| Set Preset | 0xA0 | Address | 0x00 | 0x03 | 0x00 | Preset ID | 0xAF |
| Clear Preset | 0xA0 | Address | 0x00 | 0x05 | 0x00 | Preset ID | 0xAF |
| Call Preset | 0xA0 | Address | 0x00 | 0x07 | 0x00 | Preset ID | 0xAF |
| Query Pan Position | 0xA0 | Address | 0x00 | 0x51 | 0x00 | 0x00 | 0xAF |
| Query Pan Position Response | 0xA0 | Address | 0x00 | 0x59 | Value High Byte | Value Low Byte | 0xAF |
| Query Tilt Position | 0xA0 | Address | 0x00 | 0x53 | 0x00 | 0x00 | 0xAF |
| Query Tilt Position Response | 0xA0 | Address | 0x00 | 0x5B | Value High Byte | Value Low Byte | 0xAF |
| Query Zoom Position | 0xA0 | Address | 0x00 | 0x55 | 0x00 | 0x00 | 0xAF |
| Query Zoom Position Response | 0xA0 | Address | 0x00 | 0x5D | Value High Byte | Value Low Byte | 0xAF |



Maintenance and Troubleshooting

Maintenance

- Turn the camera off and disconnect the power adapter when not in use for an extended period.
- Use a soft cloth or tissue to clean the camera cover.
- Wipe the camera lens with a soft, dry cloth when cleaning. Gently wipe the lens with a mild detergent if needed. Do not spray the lens directly. Do not use strong or corrosive detergents to avoid scratching the lens and affecting the video quality.

Troubleshooting

No video output:

- Check whether the camera power supply is connected, the voltage is normal, and the power indicator is lit.
- If using PoE ensure PoE is enabled on the port and switch has required power available.
- Check whether the camera can perform a self-test after restart.
- Verify that the output cable and display monitor are working properly.

Image cuts out or appears abnormal:

• Check whether the video output or video display is functioning correctly.

Image distorts while came is moving or appears shaky:

- Ensure the camera is installed in a solid position.
- Ensure there are no objects near the camera that can be transmitting vibration.

Remote control does not work:

- Check the remote control batteries.
- Verify the remote control address is set to 1.
- Verify the camera is in normal operating mode.
- Verify camera is not in the on-screen menu as the camera cannot be controlled in this mode.

Serial Port is not working:

- Verify that the camera serial device protocol, baud rate, and address are all correct.
- Check that the control cable is connected properly.
- Check whether the camera is in normal operating mode.

Cannot connect to the web interface:

- Check if the camera will output to a screen directly.
- Ensure the network cable is connected properly (green/yellow lights should be visible on the port and flashing indicating network activity)
- Verify you are connected to the same subnet as the camera and are not attempting to use the same IP address.



Tech Support

Have technical questions? We may have answered them already!

Please visit BZBGEAR's support page (<u>bzbgear.com/support</u>) for helpful information and tips regarding our products. Here you will find our Knowledge Base (<u>bzbgear.com/knowledge-base</u>) with detailed tutorials, quick start guides, and step-by-step troubleshooting instructions. Or explore our YouTube channel, BZB TV (<u>youtube.com/c/BZBTVchannel</u>), for help setting up, configuring, and other helpful how-to videos about our gear.

Need more in-depth support? Connect with one of our technical specialists directly:

| <u>Phone</u> | <u>Email</u> | Live Chat |
|----------------|---------------------|-------------|
| 1.888.499.9906 | support@bzbgear.com | bzbgear.com |

Limited Product Warranty Terms

Pro Line: 5-year warranty from the date of purchase for AV/Broadcasting products bought on or after August 1, 2024.

Essential Line: 3-year warranty from the date of purchase for AV/Broadcasting products bought on or after August 1, 2024.

Cables: Lifetime Limited Product Warranty.

For complete warranty information, please visit <u>bzbgear.com/warranty.</u>

For questions, please call 1.888.499.9906 or email support@bzbgear.com.



Mission Statement

BZBGEAR is a breakthrough manufacturer of high-quality, innovative audiovisual equipment ranging from AVoIP, professional broadcasting, conferencing, home theater, to live streaming solutions. We pride ourselves on unparalleled customer support and services. Our team offers system design consultation, and highly reviewed technical support for all the products in our catalog. BZBGEAR delivers quality products designed with users in mind.

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