# BOLİN

# **Dante AV-H™ PTZ Camera**



Once Again
Dante AV-H™ PTZ Camera
Joins Bolin's Dante AV™ Solution Family

# Dante AV™-H PTZ Camera

Bolin was in a unique position to be among the very first to create Dante AV-H<sup>TM</sup> PTZ cameras. Dante AV-H<sup>TM</sup> is a software-based solution, it offers lower cost and network bandwidth requirements, with many of the core features of Dante AV<sup>TM</sup>. These include compatibility with Dante Controller, up to eight channels of Dante audio, and Interoperability with AV-over-IP products from multiple vendors.

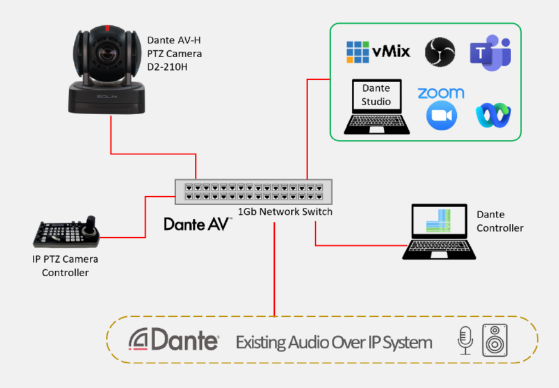


Just like Bolin's Dante AV Ultra™ line of products, theses cameras are designed to seamlessly integrate into an existing Dante audio ecosystem. The D2-210H/D2-220H PTZ camera is managed using Dante Controller Software, providing flexible, independent audio and Dante AV™ video routing across your network. Dante AV-H™ video can be sent to Dante Studio™ (Dante Video RX/TX and Viewer) for applications like live studio, video production, video conferencing and educational cases.



# Dante Ecosystem Friendly

- Instant compatibility with over 3000 existing Dante-enabled products.
- Unified control of camera audio and video using familiar tools Dante Controller and Dante Domain Manager (DDM)
- No need to replace network infrastructure. Dante AV™ works with already installed, cost-effective 1Gbps network gear.
- Use for Dante ecosystem applications: House of Worship, Video Conferencing, Video Production, Education.



### D2-210H

FHD PTZ Camera 10X

# D2-220H

**FHD PTZ Camera 20X** 



#### **OVERVIEW**

### Meet Dante AV Software Environment

Bolin's Dante AV-H™ IP PTZ camera enhances your PC's capabilities and extends the functionality of software applications with Dante Studio. Dante Video RX™, Dante Video TX ™, and Dante Video Viewer™ provide system designers, integrators and end users with a completely networkable AV workflow.

#### Seamlessly integrate with Dante Ecosystem

Audinate's latest software—based Dante AV-H™ codec integrates seamlessly into the Dante audio and video over IP ecosystem, using a standard 1 Gbps network. Video integration into the Dante ecosystem just got more economical, and easier with software applications.

#### Multicast Mode

Point to Multipoint and Point to Point Distribution – supports both unicast and multicast video distribution.

#### High Quality Imaging - Full HD

Bolin's Dante AV-H™ PTZ cameras are equipped with Sony senor to provide brilliant, high-quality images in 1080p60 resolutions with 10x and 20x optical zoom.

#### Video Resolution

Two models are available: D2-210H with 10X optical zoom range with a wide horizontal angle of view, and D2-220H with 20X optical long–range zoom capability. Both cameras support up to Full HD 1920x1080p, 60/59.94 image resolutions.

#### Video Output

Deliver Dante AV-H™ version IP streaming video to the Dante network, and local HDMI video and USB streaming output to conventional workflows in FHD. D2-220H also provides 3G-SDI, lossless baseband video for live production use.

#### Al Featured Smart Focus and Exposure

Built with Bolin's latest Al-powered face analytical engine which enables precise smart focus and smart exposure to bring customer a greater level of user experience and effective image quality improvement in a complex user invironment.

D2-210H





#### Color Matrix

- Convenient access to image Color Matrix via WebUI
   Easy adjustments to Gain and Hue for RGBCMY
- you can easily make subtle and specific corrections to the colors in your camera's image.

#### Video Settings

Image parameter adjustments include exposure, focus, iris, shutter speed, white balance, gamma, wide dynamic range, E-flip/mirror and more with configurable video settings.

#### **PTZ Movement**

Extremely quiet and smooth operation for Pan/Tilt movements combined with enhanced adaptive, variable, and super slow speed control provides accurate and effective operation experiences. Picture Profile Preset: Image parameter settings restored with presets and quick access operation.

#### Remote Control and Setup PTZ Camera

Bolin's Dante AV-H™ PTŻ cameras support serial RS422, Dante AV™ Serial over IP control if a Dante AV Ultra™ encoder is used, and Visca over IP control via Dante AV™ network. Remotely control pan, tilt, zoom movements with full access to camera's image parameter settings via keyboard controller or IR controller.

#### Audio

HDMI/SDI/USB embedded high—quality audio and Dante AV™ video streaming embedded audio with support for Mic-in and Line-in audio input. The audio that is input to the camera can be routed within a Dante audio over IP system.

#### Ease of Installation and Use

Simply connect one network cable from camera to any stand ethernet network/POE device to access to existing Dante Audio-Over-IP system.

#### Always Up to Date

Free firmware updates, upgrade via IP interface to keep DanteAV camera features and performance up to date and even for customized function upgrades.

# **SPECIFICATIONS**

| Model No.                                     | D2-210H  | D2-220H  |  |
|---|--|--|--|
| Product Name                                  | Dante AV-H PTZ Camera  | Dante AV-H PTZ Camera                                    |  |
| Camera  | 10X, FHD-1080P60   | 20X, FHD-1080P60   |  |
|   | ·  | · · · · · · · · · · · · · · · · · · ·                    |  |
| Image Sensor                                  | Sony Progressive scan CMOS image sensor 1/2.8 type 1920X1080, 2.13 Megapixels                        |  |  |
| Number of effective pixels                    |  |  |  |
| Zoom  | Optical Zoom 10X, Digital Zoom 16X   | Optical Zoom 20X, Digital Zoom 16X                       |  |
| Focal Length                                  | f= 4.34 mm (Wide) to 35.17 mm (Tele)   | f= 5.2 mm (Wide) to 104 mm (Tele)                        |  |
| Aperture                                      | F1.85 (Wide) to F2.63 (Tele)   | F1.6 (Wide) to F3.0 (Tele)                               |  |
| Horizontal Angle of View                      | 68.8 °(W)~8.8° (T)   | 55.8° (W)~3.2° (T)                                       |  |
| Vertical Angle of View                        | 39.5° (W)~5.1° (T)   | -  |  |
| Min. object distance                          |  | (Wide)   |  |
| Min. Illumination                             |  | , 0.1lux (black)   |  |
| Shutter Speed                                 | 1/1 sec to 1/10000 sec (22 steps)  |  |  |
| Focus   | Auto, Manual, One Push   |  |  |
| White Balance                                 | Auto, Indoor, Outdoor,OPW,ATW, Manual  |  |  |
| Exposure                                      | Auto, Manual, Shutter /Iris /Brightness priority   |  |  |
| Image Adjustment                              | Brightness, Color(Saturation), Contrast, Sharpness, HUE  |  |  |
| Back Light Compensation                       | On/Off   |  |  |
| E-Flip  | On/Off   |  |  |
| WDR   |  | n/Off  |  |
| Mirror  |  | zontal   |  |
|   |  | n/Off  |  |
| Day/Night<br>Contrast                         |  |  |  |
| Contrast                                      |  | 'es  |  |
| Color Gain                                    |  | es   |  |
| Color Hue                                     |  | es   |  |
| Color Matrix                                  |  | 'es  |  |
| Gamma   | Yes  | s, 0-4   |  |
| High Sensitivity                              | Y  | 'es  |  |
| Sence   | Default, Clea  | ar, Bright, Soft   |  |
| Focus Zone                                    |  | Area, Central Area, Lower Area                           |  |
| Al Face Detection Focus                       |  | es   |  |
| Al Face Auto Exposure                         |  | 'es  |  |
| Noise Reduction                               |  | 0, 1-255   |  |
|   |  |  |  |
| S/N Ratio                                     |  | 60db   |  |
| OSD   | Ear  | table  |  |
| HDMI Signal System                            |  |  |  |
| Video Format - HDMI 1.4                       |  | 7/25; 1280x720p:60/59.94/50/30/25                        |  |
| Color Format                                  | •  | /II), YCbCr  |  |
| Color Space                                   | YUV  | , RGB  |  |
| OSD Menu Display                              | YES (English, Chinese, Spanis  | sh, German, French, Russian)                             |  |
| On-Screen Title                               |  | -  |  |
| SDI Signal System                             |  |  |  |
| SDI Video Format                              |  | 1080p:60/59.94/50/30/29.97/25; 720p:60/59.94/50/30/25    |  |
| Color Precision                               | <u>.</u>   | 8bit(SDI), YCbCr, 4:2:2                                  |  |
| Color Space                                   | <u>.</u>   | YUV  |  |
| Color Opaco                                   |  | 3G-SDI, SMPTE424/SMPTE292,TE 425-A(3Gb/s) standard /     |  |
| Standard                                      | <u>-</u>   | $\Omega$ (BNC x 1), With SMPTE352 SDI Metadata Supported |  |
| Tour Duly Outroot                             |  |  |  |
| True Dule Output                              | <u>-</u>   | IP and SDI signal can be output with different format    |  |
| OSD Menu Display                              | <del>-</del>   | YES  |  |
| On-Screen Title                               | -  | -  |  |
| USB Signal System                             |  |  |  |
| Encoder                                       |  | PEG/YUV2   |  |
| USB Video Format                              | 1920×1080p60/50/30/25fps   | s ,1280X720p60/50/30/25fps                               |  |
| Video Conference                              | Most video conference platform in the market   |  |  |
| Compatibility                                 | Most video conierence  | e platform in the market                                 |  |
| Network-DanteAV                               |  |  |  |
| Dante AV                                      | Powered By Dante AV-H  | Licensed Software Module                                 |  |
| Network Interface                             | Powered By Dante AV-H Licensed Software Module Standard 1Gbps Ethernet                               |  |  |
| Video Codec                                   |  | ·  |  |
| Video Codec<br>Video Transport Format         | Optimized AVC/H.264 codec by SoC  Dante Video over IP  |  |  |
| ·   | Dante Video over IP<br>1920x1080,1280x720; Frame Rate: P60/50/30/25                                  |  |  |
| Dante AV IP Video Format                      | ·  |  |  |
| Video Streaming                               | Unicast or Multicast   |  |  |
| True Dual Output                              | IP and HDMI signal can be output with different format   |  |  |
| Latency - Codec                               | <150ms at 1080p60  |  |  |
| Bandwidth                                     | ·  | at 1080p60   |  |
|   | Results may vary depending on network  | configuration and management settings.                   |  |
| Control Protocol                              | Visca serial control over IP(  | Visca RS422), Visca-Over-IP                              |  |
| HDCP  | ``   | -  |  |
| Dante Eco-Friendly                            | Instant Dante Ecosystem compatibility with   | n Dante Studio, Dante AV RX software tools.              |  |
|   |  | - Dante Controller and DDM (Dante Domain Manager)        |  |
| Network-Secondary IP                          | Similar state of dealer and video doing bank tools   | Control of and Dom (Danto Domain Wanager)                |  |
| Video Codec                                   | MIDEC AVC/UEV  | C-H.264/265 by SoC                                       |  |
|   |  | •  |  |
| Network Interface                             | Shared with Dante AV RJ45 port-Standard 1Gbps Ethernet   |  |  |
| IP Video - 1st Stream                         | 1920x1080,1280x720; Frame Rate: P60/50/30/25   |  |  |
| IP Video - 2nd Stream                         | 704x576, 640x480, 640x360, 576x480, 352x228, 320x240, 320x180; P60/50/30/25; Frame Rate P60/50/30/25 |  |  |
| True Dual Output                              | IP and HDMI signal can be output with different format   |  |  |
| IP Protocols                                  | TCP/IP, ICMP, ARP, RTP, SIP, UDP, HTTP, HTTPS, DNS, DHCP, FTP, NTP                                   |  |  |
| Application Protocols                         | RTP, RTSP, RTMP,RTMPS, SRT   |  |  |
| Multi-stream                                  |  | ewers at the same time)                                  |  |
| Audio Compression                             |  | roadband Audio Encoding                                  |  |
|   |  | G, Profile T), VISCA Over IP                             |  |
| Compatible Integration                        | •  | ·  |  |
| OCD   |  | ized OSD   |  |
|   |  | M. 651 0 10: 5: 6 :5: 6                                  |  |
| Browser Support                               | Cross Browser Compatibility - HTML5 support for I  | Microsoft Edge, Google Chrome, Firefox, and Safari       |  |
| Browser Support<br>Latency - Codec            | Cross Browser Compatibility - HTML5 support for I<br><250ms a  | at 1080p60   |  |
| OSD Browser Support Latency - Codec Bandwidth | Cross Browser Compatibility - HTML5 support for I<br><250ms a<br>2-4Mbps a                           |  |  |

# **SPECIFICATIONS**

| Model No.                 | D2-210H   | D2-220H  |
|---------------------------|---|--|
| Camera                    | 10X, FHD-1080P60  | 20X, FHD-1080P60   |
| Interface                 |   | ,  |
| HDMI Video Output         | HDMI 1.4X1 Type A   |  |
| IP Video Stream           | Up to 1080p60   |  |
| ir video Stream           | ор to 1080роо  <br>  3G-SDI, SMPTE424/SMPTE292,TE 425-A(3Gb/s) standard / 7   |  |
| SDI Video Output          | - 30-   | $\Omega$ (BNC x 1), With SMPTE352 SDI Metadata Supported |
| Camera Control Interface  | RJ45X1-RS422, RJ45X1-IP Cor   | ntrol, IR Remote Control                                 |
| Control Protocol          | VISCA. VISCA Over II  | P, Pelco P/D   |
| LAN Port                  | RJ45X1 (1000BASE-T Ethernet port)   |  |
| USB Port                  | USB2.0,Type C   |  |
| USB Protocol              | UVC, UAC  |  |
| Synchronization           | Internal synchronization  |  |
| Tally Light               | Tally lamp in front, Red and Green Color  |  |
| Dip Switch                | Camera bottom panel: 8 PIN x 2  |  |
| Firmware Upgrade          | Dante AV system upgrade via IP (Dante Firmware Update Manager)  |  |
| Timuato opgrado           | HEVC IP stream system upgrade via IP  Upgrade via IP for camera system MCU and Encoder  |  |
|                           |   |  |
| IB ID                     | •   |  |
| IR ID                     | ID selector for IR controller, total 3  |  |
| Power Connector Type      | DC12V (IEC60130-10 (JEITA standard RC-5320A) TYPE4)<br>INPUT: RJ45, PoE+ (IEEE802.3at)  |  |
|                           |   | ·  |
|                           | MIC/LINE input, 3.5mm audio jack  | USB port to 3.5mm audio jack                             |
| Audio Input               | ACC (Bit Rate(bps)32K/40K/48K/64K/96K/128K;   |  |
| '                         | G.711a (Bit Rate(bps)64K; Sa  | , ,  |
|                           | G.711u (Bit Rate(bps)32K/40K/48K/64K/96K/128K   | ,                  |
| Audio Output              | -   | USB port to 3.5mm audio jack-                            |
| Audio Output              | Embedded with HDMI/USB/SDI/Dante AV IP streaming, 2   | Abit Stereo, sample rate: 44k1 to 192k, PCM24            |
| Audio S/N Ratio           | ≥85dB   |  |
| Audio THD+N               | ≤0.05%  |  |
| Audio Noise (RMS)         | ≤-90dB  |  |
| Mechanical                |   |  |
| Pan Movement              | Horizontal:±170 degrees continuous pan (Zoom A  | Adaptive Speed Range: 0.05°∽100°/S )                     |
| Tilt Movement             | Vertical:+90 degrees to -30 degrees (Zoom A   | daptive Speed Range: 0.05°∽50°/S)                        |
| Speed Proportional        | Pan/Tilt Speed proportional to zoom range   |  |
| Preset Position           | 255 positions, Speed 150°/s, Accuratcy: 0.05° 6 presets on remote controller  |  |
| Preset Speed              | 0~5 Level Adjustable  |  |
| Preset Memory             | YES, ( Picture Profile Preset-Preset Memory for image parameters, like: Backlight Compensation, White Balance, R-Gain/B-Gain Auto Exposure, Bright, Iris, Shutter, Gain, Aperture, Effect, Noise Reduction, Mirror, Gamma, Ex-COMP, Color Hue, Contrast etc |  |
| Motionless Preset         | On/Off  |  |
| PTZ Trace Memory          | Yes, 4 (Supported via   | IP interface)  |
| Cruise                    | Yes,4   | ii iiioiidooj  |
| Adaptive PT               | Zoom range adaptive F   | Pan/Tilt sneed   |
| Pan/Tilt Direction        | Normal, Invi  |  |
| Quietness                 | NC35 or les   |  |
|                           |   | 55   |
| Home Position             | Support   |  |
| Environmental             | Indoor  |  |
| General                   | D. C.IM.  | "  |
| Body                      | Partial Magnesiu  | •  |
| Mount                     | Ceiling mount, Wall m   |  |
| Size of Tripod Screw Hole | 1/4"-20UNC with s   |  |
| Operating Temperature     | -10 to +50 (°C), 32   |  |
| Operating Humidity        | ≤80% Suitable f   |  |
| Power Input               | DC±12V, PoE+(Compatibable   | •  |
| Power Consumption         | Min: 10W(Static state with no movement); Max: 13W (Fully loaded operation)  |  |
| Heat Dissipation          |   |  |
| Dimension                 | 143x143x161mm   | (LxWxH)  |
| Weight                    | 1.5kg (Net we   | •  |
| Body Color                | Black   |  |
| Accessory                 |   |  |
| Power Supply              | 12VDC 4A X1, Universal va   | arious power core.                                       |
|                           | Full Function IR Co   | ·  |
| Remote Controller         |   |  |

## ORDER INFORMATION

• D2-210H (FHD, 10X Zoom)

• D2-220H (FHD, 20X Zoom)







VCC-CC45RS er RJ45 To RS232/RS422/485 Adapter



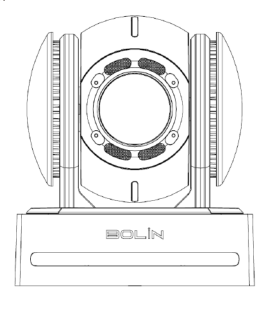
C-WM1B Wall Mount Bracket-Optional

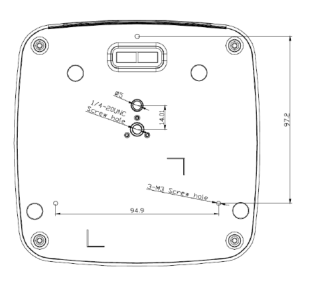


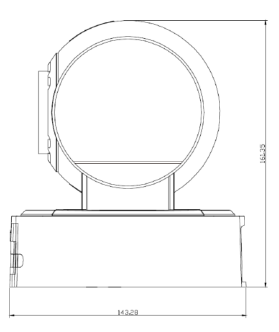
VCC-CM Ceiling Mount Bracket-Optional

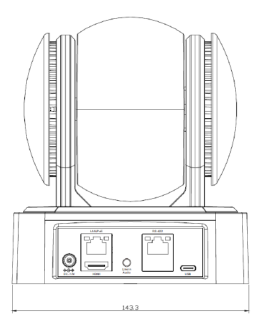
## **DIMENSIONS**

Unit: mm









All models and specifications are subject to change without notice.
All brand names and registered trademarks are the property of their respective owners.