

# Intelligent Video Security Built to Simplify Investigations



#### Overview

Verkada's Dome Series offers enterprise-grade security in a range of models for indoor and outdoor use. These hybrid cloud cameras have durable, vandal-resistant designs and can capture images with up to 4K resolution. They are easy to install and require no additional setup, downloads, or configuration.

The Dome Series has standard features like data encryption, onboard storage, and advanced motion-based insights. This allows organizations to quickly scale their security coverage and increase situational awareness across multiple locations.

These cameras also have powerful edge processing capabilities that deliver advanced computer vision features, including Verkada's People and Vehicle Analytics. This allows users to quickly filter people and vehicles based on attributes like clothing color, gender traits and facial matches, as well as vehicle type and color.

### **Key features**

#### Enterprise-grade performance

- High-resolution sensors up to 4K
- Exclusive Occupancy Trends feature on Dome Series cameras
- Advanced edge processing for motion,
   People and Vehicle Analytics

#### Storage and processing

- 128GB-2TB of onboard storage
- Up to 365 days of retention in standard quality
- Low-bandwidth impact, only using 20-50 kbps per camera at rest

#### Certifications

- IP67 weather rated outdoor models
- IK10 impact rated outdoor models
- IKO8 impact rated indoor models
- NDAA compliant



### Verkada's hybrid cloud architecture



#### No NVR or DVRs

Industrial-grade onboard storage saves up to 365 days of continuous video<sup>1</sup>

#### Easy to scale

Bandwidth friendly and supports thousands of cameras across unlimited locations

#### **Centralized management**

Modern platform enables secure access on any device from anywhere in the world

# The Reliability of Onboard Storage, With the Accessibility of the Cloud

#### Simple to install

- No NVRs, DVRs, or servers—just a PoE connection
- Cameras come online and configure in minutes
- No added software or complexities like port forwarding

#### Easy to use

- Centralized management for secure remote access on any device nearly anywhere
- No training required to access footage and features
- Find, download and share footage from any device

#### Advantages of cloud-managed solution

- Real-time alerts if cameras fall offline
- SAML-based integration with single-sign on (SSO) solutions
- Continuous updates with new AI features
- Instantly share live footage via SMS and email
- · Live, proactive alerting based on unusual activity

#### Ready for scale

- Bandwidth-friendly, operating at just 20-50 kbps
- Scale to thousands of cameras per location
- No added equipment needed to support additional cameras

#### No hidden costs

- Hardware includes an industry-leading 10-year warranty
- Automatic firmware updates keep systems secure
- New features and enhancements are added at no additional costs

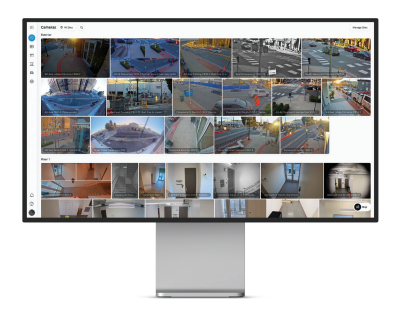


<sup>1.</sup> All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time. To learn more, visit our website: https://www.verkada.com/blog/recording-in-adaptive-quality/



#### Verkada Command overview

# All-in-one Cloud-based Management Software for Verkada Security Cameras



Command, Verkada's cloud-based management software, is designed to deliver simple access and management for all cameras and users across all sites from virtually anywhere in the world. From Command, users can set up new cameras, create sites, manage settings, access live and archived footage, manage users and access the advanced features powered by Verkada's edge-based analytics.

#### Quickly detect and respond to threats

- Stay informed with customizable, intelligent alerts
- Speed up investigations with intelligent people and face detection
- Search and filter to find vehicles of interest and detected license plates

#### Remote access on any device

- Access footage from nearly any device (desktops, smartphones, tablets)
- Native apps for iOS, Android and Verkada's VX52 Viewing Station
- Built-in security integrations with industry-leading MFA providers

#### Manage from anywhere

- Remotely access and manage your sites from any browser or device
- Receive alerts for offline cameras, tampering and motion detection
- Gain detailed transparency with audit logs into user access and actions

#### Stay secure from the ground up

- Stay secure with data encrypted in transit (AES 128) and at rest (AES 256)
- Access cameras securely without port-forwarding, VPNs, or complicated configurations
- Receive automatic firmware updates to stay a step ahead of emerging threats

#### Scale with simplicity

- Add more devices and sites without complicating the user experience
- Leverage granular roles and permissions to manage users at scale
- Bring cameras online without 3rd party plugins, thick clients, or downloads

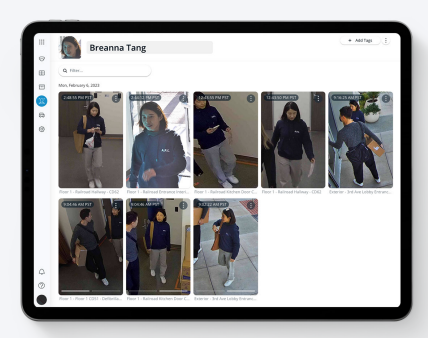
#### Effortlessly archive and share

- Command licenses include unlimited cloud archiving and 30-days of cloud backup
- Easily export any footage in a shareable MP4 format
- Share Live Links and floorplans with first responders



### Verkada's People Analytics

# Simplify and Speed Up Investigations With Intelligent People and Face Detection



Available for all Verkada camera models, People Analytics combines intelligent edge-based video processing with computer vision in the cloud to give users high-quality images of all individuals identified in the scene. Using People Analytics, customers can filter people by various attributes and expedite investigations.

# Bring Intelligence to Investigations

#### Face search

 Quickly search for matching people by selecting an existing face from your organization or by uploading an image

#### **Person history**

- Browse through high-resolution snapshots of people detected
- Save snapshots or easily access associated full-res video
- Search for matched people across your entire organization with cross-camera search

#### **Occupancy Trends**

- Estimate how many people cross a customizable digital line on a video feed
- Monitor usage of a space to optimize business operations

#### **Attribute filters**

 Filter based on a range of attributes, including clothing color, gender appearance and facial matches

#### Person of Interest notifications

- Set up proactive SMS/email notifications for alerting when a matching face is detected by a camera
- Create a Person of Interest by using an uploaded image or an existing face from your organization



### Verkada's Vehicle Analytics

# Quickly Search and Filter To Find Vehicles of Interest



Vehicle Analytics is a powerful edge-based feature that gives users high-quality images of all vehicles identified in a scene. With Verkada's centralized management platform, customers can filter vehicles by date, time, color and body type.

# Find and Filter Vehicles With Ease

#### Vehicle history

- Browse through high-resolution snapshots of vehicles detected in frame
- Save snapshots or easily access associated full-res video

#### Investigate anywhere

• Vehicle Analytics is available from any compatible device and can be accessed from virtually anywhere in the world

#### Cross-camera search

- Easily find similar vehicles of interest across all cameras deployed across all sites
- Create and export playback of multiple angles of a vehicle to quickly provide evidence

#### **Attribute filters**

• Filter based on a range of attributes, including vehicle color and body type



# **Tech Specs**



#### **CD42**

### Camera features

| Image Sensor                            | 1/2.8" Progressive CMOS  | Shutter Speed        | 1/30 sec. to 1/10,000 sec.                                |
|---|--|----------------------|---|
| Sensor Resolution <sup>1</sup>          | 5MP (2688 x 1944)  | Day/Night            | IR-cut filter for day and night function                  |
| Lens Type                               | Fixed  | IR Cut Filter        | Yes   |
| Focal Length                            | 2.8mm  | IR Range             | 15m / 50ft  |
| Aperture                                | F1.6   | Minimum Illumination | 0.009 lux @ F1.9 (Color)<br>0 lux with IR Illuminators on |
| Iris                                    | Fixed  | Onboard Storage      | Capacity: From 256GB to 2TB<br>Card: MicroSD, SDXC        |
| Field of View (after LDC <sup>2</sup> ) | Horizontal: 97° (78°)<br>Vertical: 71° (63°)<br>Diagonal: 128° (91°) | СРИ                  | Ambarella CV25S88   |
| Sensor Movement                         | Tilt: 60°<br>Pan: 355°<br>Rotation: 180°                             |                      |   |

# Standard video settings

| Compression             | H.264 | Historical Video Settings | Adaptive quality <sup>1</sup>                                      |
|-------------------------|-------|---------------------------|--|
| Frame Rate <sup>3</sup> | 24fps | Video Streaming Settings  | High quality (HQ) - 1,500 Kbps<br>Standard quality (SQ) - 300 Kbps |

# Standard audio settings

| Audio          | Supported     | Interface       | Built-in microphone |
|----------------|---------------|-----------------|---------------------|
| Audio Capacity | One-way audio | Effective Range | 5m / 15ft           |

### Power and network

| Power Input <sup>4</sup> | With IR: IEEE 802.3af Type 1 PoE<br>Without IR: IEEE 802.3af Type 1 PoE<br>Extended temperature range: N/A     | Connectivity | RJ-45 cable connector for network/PoE<br>connection; 10/100 Mbps        |
|--------------------------|--|--------------|---|
| Power Consumption⁴       | With IR: 37-57V, 0.23-0.15A, 8.59W<br>Without IR: 37-57V, 0.11-0.07A, 4.25W<br>Extended temperature range: N/A | RTSP         | RTSP 1.0<br>RFC 2326<br>Max concurrent streams: 2<br>Audio support: Yes |

<sup>1.</sup> All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time. To learn more, visit our website: https://www.verkada.com/blog/recording-in-adaptive-quality/

 $<sup>2. \,</sup> Lens\, Distortion\, Correction\, (LDC)\, crops\, the\, sensor\, field\, of\, view\, to\, deliver\, a\, rectified,\, undistorted\, output\, image.$ 

<sup>3.</sup> Frame rate can be adjusted by support.

 $<sup>4. \, \</sup>text{Extended temperature range includes operating temperatures below} - 8.5^{\circ}\text{C} \, / \, 16.7^{\circ}\text{F and assumes IR will be enabled.}$ 



# Tech Specs



### CD42

# General

| Operating Temperature | -10°C to 50°C / 14°F to 122°F  | LED Indicator        | System power and status indicator   |
|-----------------------|--------------------------------|----------------------|---|
| Humidity              | 0 to 90%                       | Warranty             | 10 Years  |
| Certifications        | UL, FCC, CB, CE, BIS, NOM, KCC | Included Accessories | Setup guide, T10 security torx screwdriver, screw pack, mounting template |

# Mechanical

| Weight     | Camera: 608g / 21.45oz<br>Mountplate: 140g / 4.94oz  | Body | Aluminum, plastic dome trim |
|------------|--|------|-----------------------------|
| Dimensions | Ø: 146mm / 5.75in, H: 104.3mm / 4.11in<br>with mount plate<br>Ø: 146mm / 5.75in, H: 99.8mm / 3.93in<br>without mount plate |      |                             |



# **Tech Specs**



#### **CD52**

### Camera features

| Image Sensor                            | 1/2.8" Progressive CMOS   | Shutter Speed        | 1/30 sec. to 1/10,000 sec.                                |
|---|---|----------------------|---|
| Sensor Resolution <sup>1</sup>          | 5MP (2688 x 1944)   | Day/Night            | IR-cut filter for day and night function                  |
| Lens Type                               | Varifocal; motorized zoom   | IR Cut Filter        | Yes   |
| Focal Length                            | 2.8-8mm   | IR Range             | 30m / 98ft  |
| Aperture                                | F1.3 - F2.4   | Minimum Illumination | 0.009 lux @ F1.9 (Color)<br>0 lux with IR Illuminators on |
| Iris                                    | P-Iris  | Onboard Storage      | Capacity: From 256GB to 2TB<br>Card: MicroSD, SDXC        |
| Field of View (after LDC <sup>2</sup> ) | Horizontal: 38° - 105° (37° - 84°)<br>Vertical: 29° - 77° (28° - 68°)<br>Diagonal: 48° - 126° (45° - 97°) | СРИ                  | Ambarella CV25S88   |
| Sensor Movement                         | Tilt: 60°<br>Pan: 355°<br>Rotation: 350°  |                      |   |

# Standard video settings

| Compression             | H.264 | Historical Video Settings | Adaptive quality <sup>1</sup>                                      |
|-------------------------|-------|---------------------------|--|
| Frame Rate <sup>3</sup> | 24fps | Video Streaming Settings  | High quality (HQ) - 1,500 Kbps<br>Standard quality (SQ) - 300 Kbps |

# Standard audio settings

| Audio          | Supported     | Interface       | Built-in microphone |
|----------------|---------------|-----------------|---------------------|
| Audio Capacity | One-way audio | Effective Range | 5m / 15ft           |

### Power and network

| Power Input <sup>4</sup> | With IR: IEEE 802.3af Type 1 PoE<br>Without IR: IEEE 802.3af Type 1 PoE<br>Extended temperature range: N/A    | Connectivity | RJ-45 cable connector for network/PoE connection; 10/100 Mbps           |
|--------------------------|---|--------------|---|
| Power Consumption⁴       | With IR: 37-57V. 0.3-0.2A, 10.98W<br>Without IR: 37-57V, 0.13-0.08A, 4.74W<br>Extended temperature range: N/A | RTSP         | RTSP 1.0<br>RFC 2326<br>Max concurrent streams: 2<br>Audio support: Yes |

<sup>1.</sup> All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time. To learn more, visit our website: https://www.verkada.com/blog/recording-in-adaptive-quality/

 $<sup>2. \,</sup> Lens\, Distortion\, Correction\, (LDC)\, crops\, the\, sensor\, field\, of\, view\, to\, deliver\, a\, rectified,\, undistorted\, output\, image.$ 

<sup>3.</sup> Frame rate can be adjusted by support.

 $<sup>4.</sup> Extended temperature range includes operating temperatures below - 8.5 ^{\circ}\text{C} / 16.7 ^{\circ}\text{F} \text{ and assumes IR will be enabled.}$ 



# Tech Specs



### **CD52**

# General

| Operating Temperature | -10°C to 50°C / 14°F to 122°F   | LED Indicator        | System power and status indicator   |
|-----------------------|---------------------------------|----------------------|---|
| Humidity              | 0 to 90%                        | Warranty             | 10 Years  |
| Certifications        | FCC, ICES, CE, UL, CB, NOM, KCC | Included Accessories | Setup guide, T10 security torx screwdriver, screw pack, mounting template |

# Mechanical

| Weight     | Camera: 776g / 29.88oz<br>Mountplate: 140g / 4.94oz  | Body | Aluminum, plastic dome trim |
|------------|--|------|-----------------------------|
| Dimensions | Ø: 146mm / 5.75in, H: 104.3mm / 4.11in<br>with mount plate<br>Ø: 146mm / 5.75in, H: 99.8mm / 3.93in<br>without mount plate |      |                             |



# **Tech Specs**



#### **CD62**

### Camera features

| Image Sensor                            | 1/2.8" Progressive CMOS   | Shutter Speed        | 1/30 sec. to 1/10,000 sec.                                |
|---|---|----------------------|---|
| Sensor Resolution <sup>1</sup>          | 4K (3840 x 2160)  | Day/Night            | IR-cut filter for day and night function                  |
| Lens Type                               | Varifocal; motorized zoom   | IR Cut Filter        | Yes   |
| Focal Length                            | 2.8-8mm   | IR Range             | 30m / 98ft  |
| Aperture                                | F1.3 - F2.4   | Minimum Illumination | 0.009 lux @ F1.9 (Color)<br>0 lux with IR Illuminators on |
| Iris                                    | P-Iris  | Onboard Storage      | Capacity: From 512GB to 2TB<br>Card: MicroSD, SDXC        |
| Field of View (after LDC <sup>2</sup> ) | Horizontal: 41° - 116° (40° - 100°)<br>Vertical: 23° - 62° (23° - 57°)<br>Diagonal: 47° - 136° (45° - 106°) | СРИ                  | Ambarella CV22S66   |
| Sensor Movement                         | Tilt: 60°<br>Pan: 355°<br>Rotation: 350°  |                      |   |

# Standard video settings

| Compression             | H.264 | Historical Video Settings | Adaptive quality <sup>1</sup>                                      |
|-------------------------|-------|---------------------------|--|
| Frame Rate <sup>3</sup> | 24fps | Video Streaming Settings  | High quality (HQ) - 3,000 Kbps<br>Standard quality (SQ) - 600 Kbps |

# Standard audio settings

| Audio          | Supported     | Interface       | Built-in microphone |
|----------------|---------------|-----------------|---------------------|
| Audio Capacity | One-way audio | Effective Range | 5m / 15ft           |

### Power and network

| Power Input <sup>4</sup> | With IR: IEEE 802.3af Type 1 PoE<br>Without IR: IEEE 802.3af Type 1 PoE<br>Extended temperature range: N/A    | Connectivity | RJ-45 cable connector for network/PoE connection; 10/100 Mbps           |
|--------------------------|---|--------------|---|
| Power Consumption⁴       | With IR: 37-57V, 0.38-0.25A, 14.2W<br>Without IR: 37-57V, 0.17-0.11A, 6.2W<br>Extended temperature range: N/A | RTSP         | RTSP 1.0<br>RFC 2326<br>Max concurrent streams: 2<br>Audio support: Yes |

<sup>1.</sup> All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time. To learn more, visit our website: https://www.verkada.com/blog/recording-in-adaptive-quality/

 $<sup>2. \,</sup> Lens\, Distortion\, Correction\, (LDC)\, crops\, the\, sensor\, field\, of\, view\, to\, deliver\, a\, rectified,\, undistorted\, output\, image.$ 

<sup>3.</sup> Frame rate can be adjusted by support.

 $<sup>4. \, \</sup>text{Extended temperature range includes operating temperatures below} - 8.5^{\circ}\text{C} \, / \, 16.7^{\circ}\text{F and assumes IR will be enabled.}$ 



# Tech Specs



### CD62

# General

| Operating Temperature | -10°C to 50°C / 14°F to 122°F  | LED Indicator        | System power and status indicator   |
|-----------------------|--|----------------------|---|
| Humidity              | 0 to 90%   | Warranty             | 10 Years  |
| Certifications        | FCC, ICES, CE, UL, CB, IK08 impact<br>rating, IEC60950-1, NDAA, KCC, BIS | Included Accessories | Setup guide, T10 security torx screwdriver, screw pack, mounting template |

# Mechanical

| Weight     | Camera: 887g / 31.29oz<br>Mount plate: 140g / 4.94oz   | Body | Aluminum, plastic dome trim |
|------------|--|------|-----------------------------|
| Dimensions | Ø: 146mm / 5.75in, H: 104.3mm / 4.11in<br>with mount plate<br>Ø: 146mm / 5.75in, H: 99.8mm / 3.93in<br>without mount plate |      |                             |



# **Tech Specs**



#### CD42-E

### Camera features

| Image Sensor                   | 1/2.8" Progressive CMOS  | Shutter Speed        | 1/30 sec. to 1/10,000 sec.                                |
|--------------------------------|--|----------------------|---|
| Sensor Resolution <sup>1</sup> | 5MP (2688 x 1944)  | Day/Night            | IR-cut filter for day and night function                  |
| Lens Type                      | Fixed  | IR Cut Filter        | Yes   |
| Focal Length                   | 2.8mm  | IR Range             | 15m / 50ft  |
| Aperture                       | F1.6   | Minimum Illumination | 0.009 lux @ F1.9 (Color)<br>0 lux with IR Illuminators on |
| Iris                           | Fixed  | Onboard Storage      | Capacity: From 256GB to 2TB<br>Card: MicroSD, SDXC        |
| Field of View (after LDC²)     | Horizontal: 97° (78°)<br>Vertical: 71° (63°)<br>Diagonal: 128° (91°) | СРИ                  | Ambarella CV25S88   |
| Sensor Movement                | Tilt: 60°<br>Pan: 355°<br>Rotation: 180°                             |                      |   |

# Standard video settings

| Compression             | H.264 | Historical Video Settings | Adaptive quality <sup>1</sup>                                      |
|-------------------------|-------|---------------------------|--|
| Frame Rate <sup>3</sup> | 24fps | Video Streaming Settings  | High quality (HQ) - 1,500 Kbps<br>Standard quality (SQ) - 300 Kbps |

# Standard audio settings

| Audio          | Supported     | Interface       | Built-in microphone |
|----------------|---------------|-----------------|---------------------|
| Audio Capacity | One-way audio | Effective Range | 5m / 15ft           |

### Power and network

| Power Input <sup>4</sup> | With IR: IEEE 802.3af Type 1 PoE<br>Without IR: IEEE 802.3af Type 1 PoE<br>Extended temperature range: IEEE<br>802.3at Type 2 PoE+      | Connectivity | RJ-45 cable connector for network/PoE connection; 10/100 Mbps           |
|--------------------------|---|--------------|---|
| Power Consumption⁴       | With IR: 37-57V, 0.23-0.15A, 8.59W<br>Without IR: 37-57V, 0.11-0.07A, 4.25W<br>Extended temperature range: 37-57V,<br>0.46-0.3A, 16.94W | RTSP         | RTSP 1.0<br>RFC 2326<br>Max concurrent streams: 2<br>Audio support: Yes |

<sup>1.</sup> All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time. To learn more, visit our website: https://www.verkada.com/blog/recording-in-adaptive-quality/

 $<sup>2. \,</sup> Lens\, Distortion\, Correction\, (LDC)\, crops\, the\, sensor\, field\, of\, view\, to\, deliver\, a\, rectified,\, undistorted\, output\, image.$ 

<sup>3.</sup> Frame rate can be adjusted by support.

 $<sup>4. \, \</sup>text{Extended temperature range includes operating temperatures below } -8.5^{\circ}\text{C} \, / \, 16.7^{\circ}\text{F and assumes IR will be enabled.}$ 



# Tech Specs



CD42-E

# General

| Operating Temperature | -40°C to 50°C / -40°F to 122°F  | LED Indicator        | System power and status indicator  |
|-----------------------|---|----------------------|--|
| Humidity              | 0 to 90%  | Warranty             | 10 Years   |
| Certifications        | FCC, ICES, CE, UL, CB, NOM, IP67<br>weather rating, IK10 impact rating, KCC | Included Accessories | Setup guide, wall mount screws and anchors (4x), T10 security torx screwdriver, mounting template, cable gland wrench, desiccant pack, conduit adapter |

# Mechanical

| Weight     | Camera: 847g / 29.88oz<br>Mount plate: 174g / 6.14oz  | Body | Aluminum, plastic dome trim |
|------------|---|------|-----------------------------|
| Dimensions | Ø: 155mm / 6.10in, H: 114.6mm / 4.51in<br>with mount plate<br>Ø: 155mm / 6.10in, H: 107.6mm / 4.24in<br>without mount plate |      |                             |



# Tech Specs



#### CD52-E

### Camera features

| Image Sensor                            | 1/2.8" Progressive CMOS   | Shutter Speed        | 1/30 sec. to 1/10,000 sec.                                |
|---|---|----------------------|---|
| Sensor Resolution <sup>1</sup>          | 5MP (2688 x 1944)   | Day/Night            | IR-cut filter for day and night function                  |
| Lens Type                               | Varifocal; motorized zoom   | IR Cut Filter        | Yes   |
| Focal Length                            | 2.8-8mm   | IR Range             | 30m / 98ft  |
| Aperture                                | F1.3 - F2.4   | Minimum Illumination | 0.009 lux @ F1.9 (Color)<br>0 lux with IR Illuminators on |
| Iris                                    | P-Iris  | Onboard Storage      | Capacity: From 256GB to 2TB<br>Card: MicroSD, SDXC        |
| Field of View (after LDC <sup>2</sup> ) | Horizontal: 38° - 105° (37° - 84°)<br>Vertical: 29° - 77° (28° - 68°)<br>Diagonal: 48° - 126° (45° - 97°) | CPU                  | Ambarella CV25S88   |
| Sensor Movement                         | Tilt: 60°<br>Pan: 355°<br>Rotation: 350°  |                      |   |

# Standard video settings

| Compression             | H.264 | Historical Video Settings | Adaptive quality <sup>1</sup>                                      |
|-------------------------|-------|---------------------------|--|
| Frame Rate <sup>3</sup> | 24fps | Video Streaming Settings  | High quality (HQ) - 1,500 Kbps<br>Standard quality (SQ) - 300 Kbps |

# Standard audio settings

| Audio          | Supported     | Interface       | Built-in microphone |
|----------------|---------------|-----------------|---------------------|
| Audio Capacity | One-way audio | Effective Range | 5m / 15ft           |

### Power and network

| Power Input <sup>4</sup> | With IR: IEEE 802.3af Type 1 PoE<br>Without IR: IEEE 802.3af Type 1 PoE<br>Extended temperature range: IEEE<br>802.3at Type 2 PoE+      | Connectivity | RJ-45 cable connector for network/PoE connection; 10/100 Mbps           |
|--------------------------|---|--------------|---|
| Power Consumption⁴       | With IR: 37-57V. 0.3-0.2A, 10.98W<br>Without IR: 37-57V, 0.13-0.08A, 4.74W<br>Extended temperature range: 37-57V,<br>0.43-0.28A, 16.03W | RTSP         | RTSP 1.0<br>RFC 2326<br>Max concurrent streams: 2<br>Audio support: Yes |

<sup>1.</sup> All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time. To learn more, visit our website: https://www.verkada.com/blog/recording-in-adaptive-quality/

 $<sup>2. \,</sup> Lens\, Distortion\, Correction\, (LDC)\, crops\, the\, sensor\, field\, of\, view\, to\, deliver\, a\, rectified,\, undistorted\, output\, image.$ 

<sup>3.</sup> Frame rate can be adjusted by support.

 $<sup>4. \, \</sup>text{Extended temperature range includes operating temperatures below} - 8.5^{\circ}\text{C} \, / \, 16.7^{\circ}\text{F and assumes IR will be enabled.}$ 



# Tech Specs



### CD52-E

# General

| Operating Temperature | -40°C to 50°C / -40°F to 122°F  | LED Indicator        | System power and status indicator  |
|-----------------------|---|----------------------|--|
| Humidity              | 0 to 90%  | Warranty             | 10 Years   |
| Certifications        | FCC, ICES, CE, UL, CB, NOM, KCC, IP67<br>weather rating, IK10 impact rating | Included Accessories | Setup guide, wall mount screws and anchors (4x), T10 security torx screwdriver, mounting template, cable gland wrench, desiccant pack, conduit adapter |

# Mechanical

| Weight     | Camera: 1070g / 37.74oz<br>Mount plate: 174g / 6.14oz   | Body | Aluminum, plastic dome trim |
|------------|---|------|-----------------------------|
| Dimensions | Ø: 155mm / 6.10in, H: 114.6mm / 4.51in<br>with mount plate<br>Ø: 155mm / 6.10in, H: 107.6mm / 4.24in<br>without mount plate |      |                             |



# **Tech Specs**



#### CD62-E

### Camera features

| Image Sensor                   | 1/2.8" Progressive CMOS   | Shutter Speed        | 1/30 sec. to 1/10,000 sec.                                |
|--------------------------------|---|----------------------|---|
| Sensor Resolution <sup>1</sup> | 4K (3840 x 2160)  | Day/Night            | IR-cut filter for day and night function                  |
| Lens Type                      | Varifocal; motorized zoom   | IR Cut Filter        | Yes   |
| Focal Length                   | 2.8-8mm   | IR Range             | 30m / 98ft  |
| Aperture                       | F1.3 - F2.4   | Minimum Illumination | 0.009 lux @ F1.9 (Color)<br>0 lux with IR Illuminators on |
| Iris                           | P-Iris  | Onboard Storage      | Capacity: From 512GB to 2TB<br>Card: MicroSD, SDXC        |
| Field of View (after LDC²)     | Horizontal: 41° - 116° (40° - 100°)<br>Vertical: 23° - 62° (23° - 57°)<br>Diagonal: 47° - 136° (45° - 106°) | СРИ                  | Ambarella CV22S66   |
| Sensor Movement                | Tilt: 60°<br>Pan: 355°<br>Rotation: 350°  |                      |   |

# Standard video settings

| Compression             | H.264 | Historical Video Settings | Adaptive quality <sup>1</sup>                                      |
|-------------------------|-------|---------------------------|--|
| Frame Rate <sup>3</sup> | 24fps | Video Streaming Settings  | High quality (HQ) - 3,000 Kbps<br>Standard quality (SQ) - 600 Kbps |

# Standard audio settings

| Audio          | Supported     | Interface       | Built-in microphone |
|----------------|---------------|-----------------|---------------------|
| Audio Capacity | One-way audio | Effective Range | 5m / 15ft           |

### Power and network

| Power Input <sup>4</sup> | With IR: IEEE 802.3af Type 1 PoE<br>Without IR: IEEE 802.3af Type 1 PoE<br>Extended temperature range: IEEE<br>802.3at Type 2 PoE+     | Connectivity | RJ-45 cable connector for network/PoE connection; 10/100 Mbps           |
|--------------------------|--|--------------|---|
| Power Consumption⁴       | With IR: 37-57V, 0.38-0.25A,14.2W<br>Without IR: 37-57V, 0.17-0.11A, 6.2W<br>Extended temperature range: 37-57V,<br>0.53-0.34A, 19.51W | RTSP         | RTSP 1.0<br>RFC 2326<br>Max concurrent streams: 2<br>Audio support: Yes |

<sup>1.</sup> All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time. To learn more, visit our website: https://www.verkada.com/blog/recording-in-adaptive-quality/

 $<sup>2. \,</sup> Lens\, Distortion\, Correction\, (LDC)\, crops\, the\, sensor\, field\, of\, view\, to\, deliver\, a\, rectified,\, undistorted\, output\, image.$ 

<sup>3.</sup> Frame rate can be adjusted by support.

 $<sup>4. \, \</sup>text{Extended temperature range includes operating temperatures below} - 8.5^{\circ}\text{C} \, / \, 16.7^{\circ}\text{F and assumes IR will be enabled.}$ 



# Tech Specs



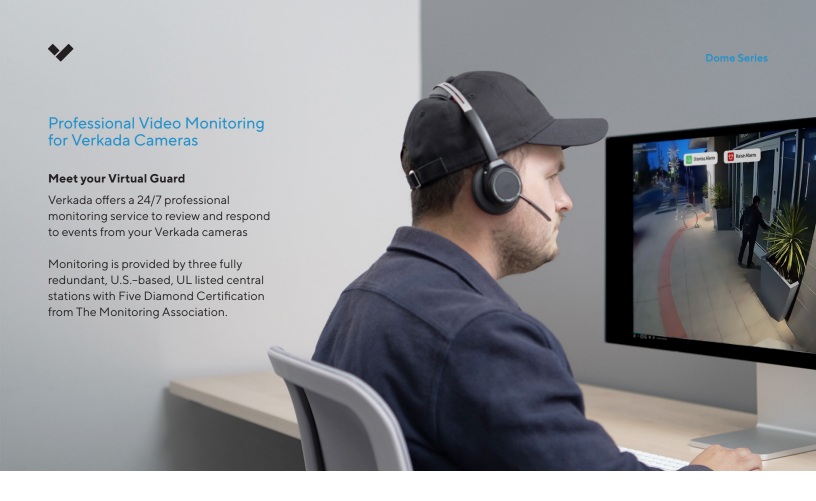
### CD62-E

# General

| Operating Temperature | -40°C to 50°C / -40°F to 122°F   | LED Indicator        | System power and status indicator  |
|-----------------------|--|----------------------|--|
| Humidity              | 0 to 90%   | Warranty             | 10 Years   |
| Certifications        | FCC, ICES, CE, UL, CB, IP67 weather rating, IK10 impact rating, IEC60950-1, NDAA, KCC, BIS | Included Accessories | Setup guide, wall mount screws and anchors (4x), T10 security torx screwdriver, mounting template, cable gland wrench, desiccant pack, conduit adapter |

# Mechanical

| Weight     | Camera: 994g / 35.06oz<br>Mountplate: 174g / 6.14oz   | Body | Aluminum, plastic dome trim |
|------------|---|------|-----------------------------|
| Dimensions | Ø: 155mm / 6.1in, H: 114.6mm / 4.51in<br>with mount plate<br>Ø: 155mm / 6.1in, H: 107.6mm / 4.24in<br>without mount plate |      |                             |



#### Assess the situation

- While your site is armed, our agents will review video in real time when any camera detects a person
- If the person is deemed a threat to people or property, an alarm will be raised

#### Make contact

- When an alarm is raised, agents will call and send SMS messages to the predetermined contact list
- If there's a visible emergency in progress, agents will contact local emergency services immediately

#### Take action

- If a threat is confirmed by someone on the contact list, or if no one can be reached, agents will dispatch local first responders to the site address
- All events can be reviewed, archived and accessed from Command for incident investigation

#### Alarm license pricing

Professional monitoring of Verkada cameras is included in the Alarm license. The Alarm license includes access to the cloud-managed Verkada Alarms platform and unlimited video review of person detection events. One Alarm license is required for each unique site address, with no limit on monitored cameras.

### Alarm License pricing

| Model Number | Description           | Cost (MSRP) USD |
|--------------|-----------------------|-----------------|
| LIC-BA-1Y    | 1-Year Alarm License  | \$1,500         |
| LIC-BA-3Y    | 3-Year Alarm License  | \$4,500         |
| LIC-BA-5Y    | 5-Year Alarm License  | \$7,500         |
| LIC-BA-10Y   | 10-Year Alarm License | \$15,000        |



# Ordering Information

# Indoor Dome Series pricing

| Model Number | MP¹   | WDR          | Lens    | IR Range   | Onboard<br>Storage | Maximum<br>SQ Onboard<br>Retention <sup>1</sup> | People/<br>Vehicle<br>Analytics | Cost<br>(MSRP) <sup>USD</sup> |
|--------------|-------|--------------|---------|------------|--------------------|---|---------------------------------|-------------------------------|
| CD42-256-HW  | 5.0MP | ~            | Fixed   | 15m / 49ft | 256GB              | 30 Days   | <b>~</b>                        | \$999                         |
| CD42-512-HW  | 5.0MP | ~            | Fixed   | 15m / 49ft | 512GB              | 60 Days   | ~                               | \$1,399                       |
| CD42-768-HW  | 5.0MP | ~            | Fixed   | 15m / 49ft | 768GB              | 90 Days   | ~                               | \$1,799                       |
| CD42-1TB-HW  | 5.0MP | ~            | Fixed   | 15m / 49ft | 1TB                | 120 Days  | ~                               | \$2,199                       |
| CD42-2TB-HW  | 5.0MP | ~            | Fixed   | 15m / 49ft | 2TB                | 365 Days  | ~                               | \$3,499                       |
| CD52-256-HW  | 5.0MP | ~            | Zoom    | 30m / 98ft | 256GB              | 30 Days   | <b>~</b>                        | \$1,199                       |
| CD52-512-HW  | 5.0MP | ~            | Zoom    | 30m / 98ft | 512GB              | 60 Days   | <b>~</b>                        | \$1,599                       |
| CD52-768-HW  | 5.0MP | ~            | Zoom    | 30m / 98ft | 768GB              | 90 Days   | <b>~</b>                        | \$1,999                       |
| CD52-1TB-HW  | 5.0MP | ~            | Zoom    | 30m / 98ft | 1TB                | 120 Days  | <b>~</b>                        | \$2,399                       |
| CD52-2TB-HW  | 5.0MP | ~            | Zoom    | 30m / 98ft | 2TB                | 365 Days  | <b>~</b>                        | \$3,699                       |
| CD62-30-HW   | 8.0MP | ~            | Zoom    | 30m / 98ft | 512GB              | 30 Days   | <b>~</b>                        | \$1,499                       |
| CD62-60-HW   | 8.0MP | ~            | Zoom    | 30m / 98ft | 1TB                | 60 Days   | <b>✓</b>                        | \$2,399                       |
| CD62-90-HW   | 8.0MP | ~            | Zoom    | 30m / 98ft | 2ТВ                | 90 Days   | <b>~</b>                        | \$3,299                       |
|              | ····· | ············ | ······• |            | ·······            | •••••   |                                 |                               |

<sup>1.</sup> All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time. To learn more, visit our website: https://www.verkada.com/blog/recording-in-adaptive-quality/



# Ordering Information

# Outdoor Dome Series pricing

| Model Number | MP¹                                   | WDR                                    | Lens    | IR Range   | Onboard<br>Storage | Maximum<br>SQ Onboard<br>Retention <sup>1</sup> | People/<br>Vehicle<br>Analytics | Cost<br>(MSRP) <sup>USD</sup>         |
|--------------|---------------------------------------|--|---------|------------|--------------------|---|---------------------------------|---------------------------------------|
| CD42-256E-HW | 5.0MP                                 | ~                                      | Fixed   | 15m / 49ft | 256GB              | 30 Days   | ~                               | \$1,199                               |
| CD42-512E-HW | 5.0MP                                 | ~                                      | Fixed   | 15m / 49ft | 512GB              | 60 Days   | <b>~</b>                        | \$1,599                               |
| CD42-768E-HW | 5.0MP                                 | ~                                      | Fixed   | 15m / 49ft | 768GB              | 90 Days   | <b>~</b>                        | \$1,999                               |
| CD42-1TBE-HW | 5.0MP                                 | ~                                      | Fixed   | 15m / 49ft | 1TB                | 120 Days  | ~                               | \$2,399                               |
| CD42-2TBE-HW | 5.0MP                                 | ~                                      | Fixed   | 15m / 49ft | 2TB                | 365 Days  | ~                               | \$3,699                               |
| CD52-256E-HW | 5.0MP                                 | ~                                      | Zoom    | 30m / 98ft | 256GB              | 30 Days   | ~                               | \$1,399                               |
| CD52-512E-HW | 5.0MP                                 | ~                                      | Zoom    | 30m / 98ft | 512GB              | 60 Days   | <b>~</b>                        | \$1,799                               |
| CD52-768E-HW | 5.0MP                                 | ~                                      | Zoom    | 30m / 98ft | 768GB              | 90 Days   | ~                               | \$2,199                               |
| CD52-1TBE-HW | 5.0MP                                 | ~                                      | Zoom    | 30m / 98ft | 1TB                | 120 Days  | ~                               | \$2,599                               |
| CD52-2TBE-HW | 5.0MP                                 | ~                                      | Zoom    | 30m / 98ft | 2ТВ                | 365 Days  | <b>~</b>                        | \$3,899                               |
| CD62-30E-HW  | 8.0MP                                 | ~                                      | Zoom    | 30m / 98ft | 512GB              | 30 Days   | <b>~</b>                        | \$1,699                               |
| CD62-60E-HW  | 8.0MP                                 | ~                                      | Zoom    | 30m / 98ft | 1TB                | 60 Days   | ~                               | \$2,599                               |
| CD62-90E-HW  | 8.0MP                                 | ~                                      | Zoom    | 30m / 98ft | 2TB                | 90 Days   | <b>~</b>                        | \$3,499                               |
|              | · · · · · · · · · · · · · · · · · · · | ······································ | ······• |            | ······             |   |                                 | · · · · · · · · · · · · · · · · · · · |

<sup>1.</sup> All our cameras record in "adaptive quality," capturing both standard and high quality streams. Standard quality (SQ) video is stored up to the amount of retention specified by the customer. The amount of high quality video stored on the camera will depend on the amount of motion detected by the camera over time. To learn more, visit our website: https://www.verkada.com/blog/recording-in-adaptive-quality/



# Ordering Information

# Video Security Cloud License pricing

| Model Number | Description            | Cost (MSRP) USD |
|--------------|------------------------|-----------------|
| LIC-1Y       | 1-Year Camera License  | \$199           |
| LIC-3Y       | 3-Year Camera License  | \$549           |
| LIC-5Y       | 5-Year Camera License  | \$899           |
| LIC-10Y      | 10-Year Camera License | \$1,799         |

# Accessories pricing

| Mounting Arm Kit for Pendant Cap (ACC-MNT-8) | \$89  |
|--|---|
| Wall Mounted L-Shaped Bracket Kit            | \$129   |
| Angle Mount Kit                              | \$149   |
| Pendant Cap Mount Kit                        | \$69  |
| Pole Mount, 2nd Generation                   | \$209   |
| PoE Plus (802.3at) Injector, GigE            | \$129   |
| Camera Weather Shield                        | \$79  |
|  | Wall Mounted L-Shaped Bracket Kit  Angle Mount Kit  Pendant Cap Mount Kit  Pole Mount, 2nd Generation  PoE Plus (802.3at) Injector, GigE  Camera Weather Shield |

# Viewing Station pricing

| VX52-HW    | VX52 Viewing Station            | \$499   |
|------------|---------------------------------|---------|
| LIC-VX-1Y  | 1-Year Viewing Station License  | \$499   |
| LIC-VX-3Y  | 3-Year Viewing Station License  | \$1,299 |
| LIC-VX-5Y  | 5-Year Viewing Station License  | \$1,999 |
| LIC-VX-10Y | 10-Year Viewing Station License | \$3,999 |