Overview
The CLINiC™ is an affordable purpose built Telehealth consultation device that provides an intuitive clinical user interface across a variety of form factors, and use cases.

Standards Based
Capable of supporting synchronous audio, video and content sharing (PACS, EHR, Scopes/Peripherals) via standards based SIP protocol. Reduces organizational risk by eliminating proprietary architectures.

Intuitive User Interface
Standardized user interface, purpose built for a medical environment and designed with a focus on ease of use. Significantly reduce training time and increase user adoption.

Flexible Deployment Options
Perfect for deployments where space is a premium and can be used in a variety of Telehealth applications by simple attachment to existing medical carts, integration into new medical carts, wall mounted arms and can also be deployed as a standalone desktop unit. Allows organizations to pick the best solution to meet the clinical use case, the physical environment and budget versus the traditional one size fits all approach.

Easily Deployed and Supported
Unit leverages the VESA Mounting Interface Standard which means it can be installed and replaced in almost any environment within minutes. Reduces both capital acquisition and operating expense costs.

Support & Sustainments

<table>
<thead>
<tr>
<th>Support Type</th>
<th>Amount</th>
<th>Warranty Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Description</td>
<td>7/24 Live Support</td>
<td></td>
</tr>
<tr>
<td>Service Type</td>
<td>Standard</td>
<td>Enhanced</td>
</tr>
<tr>
<td>Warranty Options</td>
<td>Standard</td>
<td>Enhanced</td>
</tr>
<tr>
<td>Support Phone</td>
<td>800.437.6633</td>
<td></td>
</tr>
<tr>
<td>Service Options</td>
<td>3 Year</td>
<td>5 Year</td>
</tr>
<tr>
<td>Service Contract Terms</td>
<td>1 Year</td>
<td>2 Year</td>
</tr>
<tr>
<td>Service Level Agreement</td>
<td>3 Year</td>
<td>5 Year</td>
</tr>
<tr>
<td>SSI Support Management</td>
<td>3 Year</td>
<td>5 Year</td>
</tr>
<tr>
<td>Technical Support Management</td>
<td>3 Year</td>
<td>5 Year</td>
</tr>
<tr>
<td>Service Level Agreement Terms</td>
<td>1 Year</td>
<td>2 Year</td>
</tr>
<tr>
<td>Service Contract Terms Terms</td>
<td>1 Year</td>
<td>2 Year</td>
</tr>
<tr>
<td>Service Level Agreement Terms</td>
<td>1 Year</td>
<td>2 Year</td>
</tr>
</tbody>
</table>

Specifications

**Videoconferencing Options**
- Polycom RealPresence Group 310 Codec with EagleEye Acoustic 2x Camera
- Polycom RealPresence Group 310 Codec with EagleEye IV 12x PTZ Camera
- Cisco SX20 Codec with Precision 40 8x PTZ Camera

**Display**
- 27" Full HD
- 1920 x 1080 native resolution

**Control**
- Integrated touch display control panel
- AutoDial/Connect
- Disconnect
- Camera Pan/Tilt/Zoom
- Camera Mute (with LED indicator)
- Microphone Mute (with LED indicator)
- Volume
- Video Device Source Selection (with LED indicator)

**Video Inputs**
- Main Camera (Integrated)
- 1 x HDMI
- 1 x VGA (HD15)

**Audio Input**
- Microphone (Integrated in EagleEye Acoustic Camera)
- 1 x 3.5mm input
- 1 x HDMI input

**Audio Output**
- Integrated Speakers
- 1 x 3.5mm Headphone Output

**Network**
- 1 x 10/100/1G Ethernet

**Dimensions**
- 24" wide x 17" to 21" (depending on option selected)
- 5" Deep

**Weight**
- 21.8 lbs to 23 lbs (depending on model)

**Electrical**
- 120/240VAC, 50/60Hz
- 20A to 28A depending on option selected
- 110V DC or 50-60Hz AC (400-600VA) (with optional speaker deflector added)
- 1 x 12V Type D1040

(Product specifications, availability, specifications, and care programs subject to change without notice.)

Contact us today for more information or to schedule a personal on-site demonstration.

8170 Dove Parkway
Canal Winchester, OH 43110
© Capsa Solutions, 2016 Form C-363

CLINiC™ Telehealth

CLINiC™ Clinical Care Device

Improving Access to Healthcare
**Cart Solutions Featuring CLINiC™**

**CareLink™ Mobile Telepresence Cart**
- 7” glass touchscreen for 45-degree use and individual preference setting
- Intelligent Platform with remote fleet management
- Oudbroad messaging software for sending communications
- Electronic lift with 15” range of motion
- N-Stride Steer Assist for effortless maneuvering and control
- 40lb capacity supports most monitor configurations
- Antimicrobial touch points
- Internal cable management allows for clean, organized look
- Stows out of the way at a 7” depth
- Dual pivot points maximize rotational range of motion
- 25lb capacity supports most monitor configurations
- 15” of locked position height adjustment with comfort grip actuator
- Keyboard drawer extension with integrated wrist rest reduces strain
- Work Station folds to within 7-3/8” from the wall for compact storage
- Dedicated channels for cable management improve installation and conceal cables

**T38 Telemedicine Cart**
- Electronic lift with 12” range of motion
- Angle primary work surface to 12” to T 9
- Universal I/O panel for peripheral device integration/management
- Electronic Keyless Entry
- Secure technology cabinet vented with USB 28cfm exhaust fan
- 1 large secure drawer for peripheral device or document storage
- Various monitor size and configuration options

**Wall Mount Solutions Featuring CLINiC™**

Mobilizing CLINiC™ cart platforms that enable doctors and clinicians to connect with their patients.

**Fluid™ Arm HD**
- Easily adjusts for sitting or standing needs for physicians
- Monitor pivots to allow patient interaction
- 40lb capacity supports most monitor configurations
- Antimicrobial touch points
- Internal cable management allows for clean, organized look
- Stows out of the way at a 7” depth
- 3 track options: 48” and 32” (standard)

**Fluid™ Pop Arm HD**
- Dual pivot points maximize rotational range of motion
- 25lb capacity supports most monitor configurations
- 15” of locked position height adjustment with comfort grip actuator
- Keyboard drawer extension with integrated wrist rest reduces strain
- Work Station folds to within 7-3/8” from the wall for compact storage
- Dedicated channels for cable management improve installation and conceal cables

**CareLink™ Cart T38 Cart**
- Camera / Microphone Options include: Polycom EagleEye Acoustic 2x Camera™, Polycom EagleEye IV 12x Camera, and Cisco Precision 40x8 Camera (4x optical and digital)
- Camera Height / Tilt Adjust
- HDMI Input
- VGA Input
- Icon-Driven Control Panel

**Mounting Options**
- Simple Design
- Supports Multiple Peripherals

**CLINiC™ Clinical Care Device Options**

Fluid™ is a trademark of Knape & Vogt

CareLink™ is a trademark of CareStream Health

HDT38 is a trademark of Knape & Vogt

**Wall Mount Solutions Featuring CLINiC™**

Mobilizing CLINiC™ cart platforms that enable doctors and clinicians to connect with their patients.
**CLINIC™ Clinical Care Device Options**

- 7" glass touchscreen for ease-of-use and individual preference setting
- Intelligent Platform with remote fleet management and intuitive control
- Onboard messaging software for sending communications
- Electronic lift with 15" range of motion
- N-Stride Steer Assist for effortless maneuvering and control
- Easily adjusts for sitting or standing needs for physicians
- Monitor pivots to allow patient interaction
- 40lb capacity supports most monitor configurations
- Anitmicrobial touch points
- Internal cable management allows for clean, organized look
- Stows out of the way at a 7" depth
- 3 track options: 48" and 32" (standard)

**Fluid™ is a trademark of Knape & Vogt**

**Fluid™ Arm HD**
- Easily adjusts for sitting or standing needs for physicians
- Ample primary work surface of 21" w x 16" d
- Universal I/O panel for peripheral device integration/management
- Electronic Keyless Entry
- Secure technology cabinet ventilated with USB 28cfm exhaust fan
- 1 large secure drawer for peripheral device or document storage
- Various monitor size and configuration options
- Dual pivot points maximize rotational range of motion
- 25 lb capacity supports most monitor configurations
- 15" of locked position height adjustment with comfort grip actuator
- Keyboard drawer extension with integrated wrist rest
- Work Station folds to within 7-3/8" from the wall for compact storage
- Dedicated channels for cable management improve installation and conceal cables

**Wall Mount Solutions Featuring CLINIC™**

Mobilizing CLINIC™ cart platforms that enable doctors and clinicians to connect with their patients.

- Camera / Microphone Options include: Polycom EagleEye Acoustic 2x Camera™, Polycom EagleEye IV 12x Camera, and Cisco Precision 40 8x Camera (4x optical and digital)
- Camera Height / Tilt Adjust
- HDMI Input
- VGA Input
- Icon-Driven Control Panel
- Sound Deflector (Removable)
- Full Range Audio System
- Privacy Headphone Output
- Stethoscope Input
- AC Power
- RJ45 Network Port
- VESA Mount
- 27" Display

**Wall mount solutions featuring the CLINIC™ offer flexible configurations that connect doctors and clinicians to patients.**
**CLINiT™ Clinical Care Device Options**

- **Simple Design**
- **Supports Multiple Peripherals**
- **Mounting Options**

**Fluid™ Arm HD**

- Dual pivot points maximize rotational range of motion
- 25 lb capacity supports most monitor configurations
- 15" of locked position height adjustment with comfort grip actuator
- Keyboard drawer extension with integrated wrist rest reduces strain
- Work Station folds to within 7-3/8" from the wall for compact storage
- Dedicated channels for cable management improve installation and conceal cables

**Mobilizing CLINiT™ cart platforms that enable doctors and clinicians to connect with their patients.**

**Wall Mount Solutions Featuring CLINIc™**

- Dual pivot points maximize rotational range of motion
- 25 lb capacity supports most monitor configurations
- 15" of locked position height adjustment with comfort grip actuator
- Keyboard drawer extension with integrated wrist rest reduces strain
- Work Station folds to within 7-3/8" from the wall for compact storage
- Dedicated channels for cable management improve installation and conceal cables

---

**CareLink™ Mobile Telepresence Cart**

- Icon-Driven Control Panel
- Full Range Audio System
- Privacy Headphone Output
- Stereoephonic Input
- AC Power
- RJ45 Network Port
- VESA Mount
- 27" Display

**Sound Deflector (Removable)**

**Camera / Microphone Options include:** Polycom EagleEye Acoustic 2x Camera™, Polycom EagleEye IV 12x Camera, and Cisco Precision 40x8 Camera (4x optical and digital)

**Camera Height / Tilt Adjust**

**Camera Options**

<table>
<thead>
<tr>
<th>Camera / Microphone Options</th>
<th>Fluid™ Arm HD</th>
<th>Tandem Arm™</th>
</tr>
</thead>
<tbody>
<tr>
<td>7&quot; glass touchscreens for view-of-care and individual preference setting</td>
<td>7&quot; glass touchscreens for view-of-care and individual preference setting</td>
<td>7&quot; glass touchscreens for view-of-care and individual preference setting</td>
</tr>
<tr>
<td>Intelligent Platform with remote fleet management and onboard calculator</td>
<td>Intelligent Platform with remote fleet management and onboard calculator</td>
<td>Intelligent Platform with remote fleet management and onboard calculator</td>
</tr>
<tr>
<td>Ombudsmanship messaging software for sending communications</td>
<td>Ombudsmanship messaging software for sending communications</td>
<td>Ombudsmanship messaging software for sending communications</td>
</tr>
<tr>
<td>Electronic lift with 7&quot; range of motion</td>
<td>Electronic lift with 12&quot; range of motion</td>
<td>Electronic lift with 12&quot; range of motion</td>
</tr>
<tr>
<td>N-Stride Steer Assist for effortless maneuvering and control</td>
<td>N-Stride Steer Assist for effortless maneuvering and control</td>
<td>N-Stride Steer Assist for effortless maneuvering and control</td>
</tr>
<tr>
<td>Easily adjusts for sitting or standing needs for physicians</td>
<td>Easily adjusts for sitting or standing needs for physicians</td>
<td>Easily adjusts for sitting or standing needs for physicians</td>
</tr>
<tr>
<td>Monitor pivots to allow patient interaction</td>
<td>Monitor pivots to allow patient interaction</td>
<td>Monitor pivots to allow patient interaction</td>
</tr>
<tr>
<td>40 lb capacity supports most monitor configurations</td>
<td>40 lb capacity supports most monitor configurations</td>
<td>40 lb capacity supports most monitor configurations</td>
</tr>
<tr>
<td>Antimicrobial touch points</td>
<td>Antimicrobial touch points</td>
<td>Antimicrobial touch points</td>
</tr>
<tr>
<td>Internal cable management allows for clean, organized look</td>
<td>Internal cable management allows for clean, organized look</td>
<td>Internal cable management allows for clean, organized look</td>
</tr>
<tr>
<td>Stows out of the way at a 7&quot; depth</td>
<td>Stows out of the way at a 7&quot; depth</td>
<td>Stows out of the way at a 7&quot; depth</td>
</tr>
<tr>
<td>Various monitor size and configuration options</td>
<td>Various monitor size and configuration options</td>
<td>Various monitor size and configuration options</td>
</tr>
</tbody>
</table>

**T38 Telemedicine Cart**

- Electronic lift with 12" range of motion
- Angle primary work surface to 22° or 31°
- Universal I/O panel for peripheral device integration/management
- Electronic Keyless Entry
- Secure technology cabinet vented with USB 28cfm exhaust fan
- 1 large secure drawer for peripheral device or document storage
- Various monitor size and configuration options

**Wall Mount Solutions Featuring CLINIc™**

- Fluid™ is a trademark of Knape & Vogt
Overview
The CLINIC™ is an affordable purpose-built Telehealth consultation device that provides an intuitive clinical user interface across a variety of form factors, and use cases.

Standards-Based
Capable of supporting synchronous audio, video and content sharing (PACS, EHR, Scopes/Peripherals) via standards-based SIP protocol. Reduces organizational risk by eliminating proprietary architectures.

Intuitive User Interface
Standardized user interface, purpose-built for a medical environment and designed with a focus on ease of use. Significantly reduces training time and increases user adoption.

Flexible Deployment Options
Perfect for deployments where space is a premium and can be used in a variety of Telehealth applications by simple attachment to existing medical carts, integration into new medical carts, wall mounted arms and can also be deployed as a standalone desktop unit. Allows organizations to pick the best solution to meet the clinical use case, the physical environment and budget versus the traditional one size fits all approach.

Easily Deployed and Supported
Unit leverages the VESA Mounting Interface Standard which means it can be installed and replaced in almost any environment within minutes. Reduces both capital acquisition and operating expense costs.

Specifications

**Telehealth**

**Overview**

The CLINIC™ is an affordable purpose-built Telehealth consultation device that provides an intuitive clinical user interface across a variety of form factors, and use cases.

**Standards-Based**

Capable of supporting synchronous audio, video and content sharing (PACS, EHR, Scopes/Peripherals) via standards-based SIP protocol. Reduces organizational risk by eliminating proprietary architectures.

**Intuitive User Interface**

Standardized user interface, purpose-built for a medical environment and designed with a focus on ease of use. Significantly reduces training time and increases user adoption.

**Flexible Deployment Options**

Perfect for deployments where space is a premium and can be used in a variety of Telehealth applications by simple attachment to existing medical carts, integration into new medical carts, wall mounted arms and can also be deployed as a standalone desktop unit. Allows organizations to pick the best solution to meet the clinical use case, the physical environment and budget versus the traditional one size fits all approach.

**Easily Deployed and Supported**

Unit leverages the VESA Mounting Interface Standard which means it can be installed and replaced in almost any environment within minutes. Reduces both capital acquisition and operating expense costs.

**Support & Sustainments**

<table>
<thead>
<tr>
<th>Service Description</th>
<th>SUNRIDGE MANAGED</th>
<th>INTEGRATED MANAGED</th>
<th>VERSATILE MANAGED</th>
<th>PREMIUM MANAGED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Contract</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Service Contract</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Support Contract</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Network Management</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Hardware Management</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Software Management</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Maintenance</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Technical Support</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Training</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Hardware Repair</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Replacement Parts</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Service Contract</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Support Contract</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Service Contract</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Support Contract</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Network Management</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Hardware Management</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Software Management</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Maintenance</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Technical Support</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Training</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Hardware Repair</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Replacement Parts</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

**Videoconferencing Options**

- Polycom RealPresence Group 310 Codec with EagleEye Acoustic Camera
- Polycom RealPresence Group 310 Codec with EagleEye IV 12x PTZ Camera
- Cisco 5000 Codec with Precision 4x Optical PTZ Camera

**Display**

- 27" IPS LED
- 178° Viewing Angle
- 5 ms Response Time

**Control**

- Integrated Push-to-Talk Control
- AutoDial/Connect
- Disconnect
- Camera Pan/Tilt/Zoom
- Display Interlock
- Camera Mode (with LED Indicator)
- Microphone Mode (with LED Indicator)
- Volume
- Video Device Source Selection (with LED Indicator)
- Video Source Mode (with LED Indicator)
- Optional Remote Control

**Video Inputs**

- 1 x Camera (Integrated)
- 1 x HDMI

**Video Outputs**

- 1 x HDMI (Dedicated to Display)

**Audio Input**

- Microphone (Integrated in EagleEye Acoustic Camera)
- External Microphone (With Optional PTZ Camera)
- 1 x 3.5mm Input
- 1 x HDMI Input

**Audio Outputs**

- Integrated Speakers

**Network**

- 1 x 10/100/1G Ethernet

**Dimensions**

- 24" Wide
- 20" Deep
- 5" to 21" depending on option selected (optional speaker deflector adds 1.25"

**Weight**

- 21.8 lbs to 23 lbs depending on model

**Mounting**

- Compliant with 100mm x 100mm VESA Mounts

**Electrical**

- Integrated Auto Sensing Power Supply (100-240 volt 50/60 Hz)
- 1 x USB Type A

(Product appearance, availability, specifications, and care program subject to change without notice.)

Contact us today for more information or to schedule a personal on-site demonstration.
Overview
The CLINiC™ is an affordable purpose-built Telehealth consultation device that provides an intuitive clinical user interface across a variety of form factors, and use cases.

Standards Based
Capable of supporting synchronous audio, video and content sharing (PACS, EHR, Scopes/Peripherals) via standards based SIP protocol. Reduces organizational risk by eliminating proprietary architectures.

Intuitive User Interface
Standardized user interface, purpose built for a medical environment and designed with a focus on ease of use. Significantly reduces training time and increases user adoption.

Flexible Deployment Options
Perfect for deployments where space is a premium and can be used in a variety of Telehealth applications by simple attachment to existing medical carts, integration into new medical carts, wall mounted arms and can also be deployed as a standalone desktop unit. Allows organizations to pick the best solution to meet the clinical use case, the physical environment and budget versus the traditional one size fits all approach.

Easily Deployed and Supported
Unit leverages the VESA Mounting Interface Standard which means it can be installed and replaced in almost any environment within minutes. Reduces both capital acquisition and operating expense costs.

Support & Sustainments

<table>
<thead>
<tr>
<th>Service Description</th>
<th>STANDARD</th>
<th>ENHANCED</th>
<th>PREMIUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Maintenance</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Hardware Replacement</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Hardware Repair/Support</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>On-site Installation/Management</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Further Support for Existing Solutions</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Maintenance of System Environment</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Installation of Pre-Existing and Custom Equipment</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Network Performance and Support</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Training</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Support</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

Specifications

### Videoconferencing Options
- Polycom RealPresence Group 310 Codec with EagleEye Acoustic Camera
- Polycom RealPresence Group 310 Codec with EagleEye IV 12x PTZ Camera
- Cisco 5500 Codec with Precision 40x PTZ Camera (as Optical Plus Digital)

### Display
- 27" FPD LCD
- 1920 x 1080 Native Resolution
- 170° Viewing Angle
- 5 ms Response Time

### Control
- Integrated Four-Way Touch Control for:
  - AutoDial/Connect
  - Disconnect
  - Camera Pan/Tilt/Zoom
  - Display Inputs
  - Camera Mode (with LED Indicator)
  - Microphone Mode (with LED Indicator)
  - Speaker Mode (with LED Indicator)
  - Video Device Source Selection (with LED indicator)
  - Volume
  - Stethoscope Mode (with LED Indicator)
  - Headset Mode (with LED Indicator)
  - Optional Remote Control
  - USB Port Expansion
  - USB Power Expansion
  - USB Power Failure (with LED Indicator)

### Video Inputs
- 1 x Camera (Integrated)
- 1 x HDMI
- 1 x VGA (DVI-D)

### Video Output
- 1 x HDMI (Integrated to Display)

### Audio Input
- Microphone (Integrated in EagleEye Acoustic Camera)
- External Microphone (Optical PTZ Camera)
- 1 x 3.5mm Input
- 1 x HDMI Input

### Audio Output
- Integrated Speakers
- 1 x 3.5mm Headphone Output

### Network
- 1 x 10/100/1G Ethernet

### Dimensions (Inclusive camera)
- 24" Wide x 21" Deep depending on option selected (optional speaker deflector adds 1.25"

### Mounting
- 1 x 30lbs or 30kg (HD Mount) Compatibility
- 1 x 50lbs or 50kg (HD Mount)
- 1 x 65lbs or 65kg (HD Mount)

### Weight
- 22 lbs to 24 lbs depending on model

### Electrical
- 1 x 10/100/1G Ethernet Power Supply (100-240 volt 50/60 Hz)

### Product information, availability, specifications, and care programs subject to change without notice.

Contact us today for more information or to schedule a personal on-site demonstration.