High-definition video camera systems designed for the performance requirements of critical infrastructure installations
CohuHD Costar™ Overview

CohuHD Costar is an industry leading manufacturer of high-definition video systems designed for the performance requirements of critical infrastructure installations and is part of Costar Technologies, Inc.

CohuHD has significant installations worldwide, protecting a variety of critical infrastructure facilities:

• Transportation: Tunnels, Bridges, Roadways, Mass Transit, Rail, Airports and Terminals
• Water: Reservoirs, Dams, Pipelines, Aqueducts
• Power: Refineries, Oil Depot Reserves, Generators, Plants, Electrical Substations, Power Grid Transmission Lines
• Homeland Security: Borders, Airports, Seaports and other Ports of Entry
• Military: Vehicles, Perimeter Surveillance, Bomb Scoring, Targeting Systems, Military Compounds
• Government: Embassies, Buildings, National Treasures

Quality. Made in the U.S.A.

From board-level electronic design to integrated high-profile systems engineering, CohuHD delivers high-performance, unique solutions rather than producing high-volume, low-quality products.

Experience

CohuHD has unmatched electrical, mechanical, software and networking expertise. CohuHD provides its customers with the highest level of quality design, engineering and customer service.

Pioneering Milestones

CohuHD has pioneered numerous recent innovative designs and technologies and was first to market with:

• High-Definition Network Ultra Long-Range Positioner Camera
• Fully Hybrid IP/Analog Line of Domes and Positioners
• HD Camera Line with Integrated Image Defog Processing
• HD Positioner Camera
• HD Camera Line to Support NTCIP over IP

Looking to the future, the CCTV market is growing worldwide and CohuHD has a high-quality product offering for demanding outdoor environments in critical applications.

By leveraging our unique product offering, strong channel partnerships and ability to customize and deliver complete solutions to our customers, CohuHD is the ideal partner for all your video solution needs.

Knowledge

With vast experience in ITS traffic, security and OEM applications, CohuHD has repeatedly shown that it has the right personnel to tackle the most complex imaging and IP video systems. CohuHD has a long history of providing reliable and ruggedized systems for national defense, space exploration, traffic control, safety, nuclear security, laboratory diagnostics and many other critical applications.

Service

In systems large or small, simple or complex, CohuHD can engineer and support every aspect of your video project. CohuHD’s high-quality products ensure years of reliable operation, but should a problem occur, CohuHD’s commitment to service assures the timely resolution by our technical support team.
CohuHD Video Solutions

Superior Performance - Proven
CohuHD has proven leadership in producing the highest quality ruggedized camera systems, which operate for many years in the rigorous outdoor environments of critical infrastructure facilities.

Exclusive to CohuHD, the Helios and RISE series of superior video camera systems delivers the industry’s most rugged and highest performance video solutions.

Long-Range Surveillance
CohuHD camera systems offer the most advanced HD long-range surveillance capability on the market today. By combining HD resolution sensors with powerful HD zoom optics, the ability to see at greater distances is dramatically increased compared to standard-definition PTZ cameras and fixed multi-megapixel cameras.

Highest Reliability - Ruggedized
CohuHD camera systems have become renowned for long-term operation, reliability and low cost of ownership. This is an important distinction that sets CohuHD apart from many other video camera system manufacturers today. CohuHD camera systems have the industry’s highest level of design standards ensuring reliable operation in the most difficult environments.

Simplified - Network Flexibility
CohuHD camera systems include H.264 and MJPEG video compression, for bandwidth efficiency and legacy system compatibility. CohuHD provides the widest range of connection and streaming methods available, simplifying integration of network topologies, firewalls and wireless transmission.

Open Architecture - Interoperability
CohuHD cameras support numerous industry standard interfaces, ensuring successful system integration without using proprietary designs and avoiding interoperability challenges. CohuHD cameras’ full hybrid operation allows integration with your analog systems today while providing a smooth transition to HD video over IP tomorrow.

Products

Ruggedized Positioners
• 4260HD - HD 1080p, 30x Zoom, Defog, EIS, IP67

Ruggedized Domes
• 4220HD - HD 1080p, 30x Zoom, Defog, EIS, IP68

Helios Products

Ruggedized Positioners
• 3960HD - HD 720p 30x Zoom, Defog, EIS
• 3960SD - SD 480i, 36x Zoom, EIS
• 5970SD - SD Thermal LWIR, VGA /CIF, 35/60/100mm

Ruggedized Domes
• 3920HD - HD 720p 30x Zoom, Defog, EIS, IP67
• 3120HD - HD 720p, 30x Zoom, Defog, EIS, IP67
• 3720HD - HD 720p, 30x Zoom, Defog, EIS, IP66
• 3920SD - SD 480p, 36x Zoom, EIS, IP67

Ruggedized Fixed Barrels
• 3930HD - HD 720p, 30x Zoo, Defog, EIS, IP67

Ruggedized Ultra Long-Range Positioners
• 8800HD - HD 1080p, 120x Zoom, IP67

3400 Series Ruggedized Fixed Barrels
• 3430HD - HD 1080p, 30x Zoom, IP67
The Power of HD Resolution with HD Optics

Setting the Standard
CohuHD’s video cameras set the standard for long-range surveillance. By combining HD resolution image sensors with powerful HD zoom optics, the ability to see further is dramatically increased as compared to fixed megapixel or standard-definition camera systems.

The CohuHD Difference
Traditionally, the megapixel camera industry strives to utilize the advantages of multi-megapixel resolution sensors with wide angle lenses, to see wider fields of view, while decreasing the number of cameras required. CohuHD utilizes HD resolution and powerful HD zoom lenses to achieve narrow fields of view, dramatically increasing the distances the camera can see.

Traditional vs. CohuHD
CohuHD’s cameras deliver six (6) times the pixel resolution of traditional standard-definition cameras. Combining the performance of up to 137.5x high-powered HD optical zoom lens with a horizontal field of view of 0.2 degrees, CohuHD delivers unprecedented viewing distances unavailable at commercial prices until now.

Image Enhancement Solutions
Select CohuHD cameras offer advanced image processing capabilities for improving situational awareness, performance and value in difficult weather and mechanical environments.

Ruggedization - Translates to Reliability

What is Ruggedization?
In CohuHD terms, it’s the culmination of decades of experience in designing and manufacturing products focused on continuous operation in rigorous levels of weather, electrical and mechanical environments, without failures.

CohuHD ruggedized cameras have provided decades of reliable operation on naval ships, desert and arctic areas, military vehicles and critical infrastructures. CohuHD ruggedized designs are the key element for this track record.

The CohuHD Approach
CohuHD employs numerous methods and features in its designs and manufacturing techniques for achieving these levels of ruggedization, including:
- Use of industrial temperature grade IC’s and components rather than commercial grade
- Thermal management design to keep critical IC operating temperatures below rated maximums
- Use of nyloc screws rather than plastic snaps
- Use of aluminum materials rather than plastics
- Use of hermetically sealed connectors and O-ring fittings

Validation
To validate our ruggedized designs, CohuHD products are tested to stringent certification and performance standards, including the following:
- NEMA TS-2 Temperature
- IP67/IP68 Protection
- NEMA TS-2 Power
- ASTM B117 Salt Spray
- NEMA TS-2 Shock and Vibration
- MIL-STD-810G Salt/Fog, Immersion/Humidity, Dust/Sand
- CISPR 22 & 24
Interface Standards, System Integration and Interoperability

Non-Proprietary Design Goal
CohuHD’s camera systems were developed with the goal of being a non-proprietary, industry standards-based product line without need for any proprietary interfaces or drivers for system integration.

Standards - The Right Approach
CohuHD uses a variety of standard interfaces and protocols for video encoding, video streaming, camera control, camera configuration, analog video, serial control and power.

This standards-based approach provides quick setup and simplified system integration during the installation process, saving time and money while eliminating proprietary interfaces, equipment and software drivers.

ONVIF Profile S
CohuHD supports a robust and comprehensive implementation of the ONVIF Profile S standard. All CohuHD camera systems undergo thorough development and testing against the ONVIF standard to obtain full compliance.

This extensive implementation, including dynamic discovery, camera configuration, video streaming, recording and PTZ control, enables quick and powerful system integration with 3rd party VMS systems.

NTCIP 1205
CohuHD’s line was first to market implementing NTCIP 1205 over IP, a standard protocol for ITS equipment. NTCIP protocol over IP has enabled the control of a wide array of equipment under the same communications protocol. CohuHD cameras add the value of HDTV and H.264 standards, increasing quality and efficiency of ITS video systems.

Hybrid - Bridging Yesterday and Today
The CohuHD product line offers select cameras with full hybrid capabilities, providing analog video and serial PTZ control for integration with legacy analog video systems, while providing superior HD video and control over Ethernet for today and tomorrow.

The CohuHD product line was first to market in providing true hybrid analog and HD camera systems.

Video Streaming - Network Flexibility

Network Cloud Complexities - Solutions
Network topologies used for IP cameras range from simple LAN to highly complex WAN configurations, using a variety of transmission and routing methods and technologies.

CohuHD cameras have an advanced suite of streaming methods, which are designed to optimize the cameras’ video streaming capability in a wide range of network topologies.

CohuHD Streaming Methods
• RTSP/RTP
• RTSP Interleave
• HTTP Tunneling

Wireless Radios - Solutions
CohuHD supports the constrained mode of operation, which improves the reliability of video streaming over cellular and wireless radio networks that are prone to network interruptions, but also use smaller buffers for handling UDP video packets.

CohuHD cameras buffer the transmission of video, sending the data more efficiently distributed while preventing bottlenecks on the network.
RISE 4220HD Features
Advanced Optics
• Superior 1080p image quality
• Powerful 30x optical zoom with 12x digital zoom (360x total)
• Image defog/dehaze analytics
• Electronic image stabilization (EIS)
• Dark scene enhanced intensity
• Bright source whiteout reduction

Rugged Construction
• Operates in hurricane force winds
• Built-in electrical transient/surge protection to CISPR 24 levels
• Purged and pressurized IP68 ingress protection
• NEMA TS2 temperature range, 34°C to 74°C

Seamless Interoperability
• ONVIF Profile S compliant
• NTCIP 1205 camera control compliant
• User defined video stream profiles
• Presets, tours, sectors and privacy zones
• H.264 Base/Main/High profiles and MJPEG encoding
• Web server configuration, operation and viewing
• Single CaT5e cable with PoE++
• Pendant, wall, pole and corner mounting bracket options

3920HD Features
• HD 720p30 Image Quality
• 30x Optical Zoom with Auto Focus
• Electronic Image Stabilization
• Atmosphere Interference Analytics
• H.264/MJPEG Video Compression
• Web Configuration, Operation and Viewing
• Variable Speed Pan and Tilt
• Camera Presets, Tours and Park Functions
• Two Inputs, One Output
• Automated I/O Event Actions
• Sealed and Pressurized IP67 Protection
• -40°C to 60°C Operation
• NTCIP 1205 over IP Communication
• ONVIF Profile S Interoperability
• Full IP with Analog Video + Serial PTZ
• 120 Vac or 24 Vac Power
• Single Field Connector Installation
• Pendant, Wall, Pole and Corner Mounting

3920SD Features
• 480p30 Standard-Definition Resolution
• 36x Optical Zoom with Auto Focus
• Electronic Image Stabilization (30x Only)
• H.264/MJPEG Video Compression
• Web Server Configuration, Operation and Viewing
• Smooth Variable Speed Pan and Tilt
• Camera Presets, Tours and Park Functions
• Two Sensor Inputs, One Control Output
• Automated I/O Event Actions
• Sealed and Pressurized IP67 Ingress Protection
• -40°C to 60°C Operation
• NTCIP 1205 over IP Communication
• ONVIF Profile S Interoperability
• Hybrid Operation: Full IP with Analog Video and Serial PTZ
• 120 Vac or 24 Vac Power
• Single Field Connector Installation
• Pendant, Wall, Pole and Corner Mounting

3120HD Features
• 720p30 High-Definition Image Quality
• 30x Optical Zoom with Auto Focus
• Integrated Electronic Image Stabilization
• Atmosphere Interference Analytics
• H.264/MJPEG Video Compression
• Web Server Configuration, Operation and Viewing
• Smooth Variable Speed Pan and Tilt
• Programmable OSD, Privacy Masking
• Camera Presets, Patterns, Tours and Park Functions
• Two Sensor Inputs, One Control Output
• Automated I/O Event Actions
• Sealed and Pressurized IP67 Ingress Protection
• -40°C to 60°C Operation
• NTCIP 1205 over IP Communication
• ONVIF Profile S Interoperability
• Single Field Connector Installation
• Pendant, Wall, Pole and Corner Mounting

3720HD Features
• 720p30 High-Definition Image Quality
• 30x Optical Zoom with Auto Focus
• Integrated Electronic Image Stabilization
• Atmosphere Interference Analytics
• H.264/MJPEG Video Compression
• Web Server Configuration, Operation and Viewing
• Smooth Variable Speed Pan and Tilt
• Programmable OSD, Privacy Masking
• Camera Presets, Patterns, Tours and Park Functions
• Two Sensor Inputs, One Control Output
• Automated I/O Event Actions
• Sealed and Pressurized IP67 Ingress Protection
• -40°C to 70°C Operation
• NTCIP 1205 over IP Communication
• ONVIF Profile S Interoperability
• PoE+ or 24 Vac Power
• Single Field Connector Installation
• Pendant, Wall, Pole and Corner Mounting
CohuHD Camera Positioner Systems - 4260HD, 3960HD, 8800HD, 5970SD and 3960SD

RISE 4260HD Features
Advanced Optics
- Superior 1080p image quality
- Powerful 30x optical zoom with 12x digital zoom (360x total)
- Image defog/dehaze analytics
- Electronic image stabilization (EIS)
- Dark scene enhanced intensity
- Bright source whiteout reduction
- Presets, tours, sectors and privacy zones

Rugged Construction
- Operates in hurricane force winds
- Built-in electrical transient/surge protection to CISPR 24 levels
- Precision positioning of 0.05°
- Pressurized IP67 protection
- NEMA TS2 temperature range, -40°C to 75°C
- Integrated faceplate wiper option

Seamless Interoperability
- ONVIF Profile S compliant
- User defined video stream profiles
- H.264 Base/Main/High profiles and MJPEG encoding
- Web server configuration, operation and viewing
- Inverted mounting capability
- Single CAT5E cable with PoE++
- Pedestal, wall, pole and corner mounting bracket options

3960HD Features
- 720p, 1080p High-Definition Image Quality
- Up to 30x Optical Zoom, Auto Focus
- Electronic Image Stabilization (30x Only)
- Atmosphere Interference Analytics (30x Only)
- H.264/MJPEG Video Standards
- Web Server Configuration, Operation and Viewing
- Smooth Variable Speed Pan and Tilt
- Camera Presets, Tours and Park Functions
- Two Sensor Inputs, One Control Output
- Automated I/O Event Actions
- Sealed and Pressurized IP67 Ingress Protection
- -40°C to 74°C Operation
- NTCIP 1205 over IP Communication Support
- ONVIF Profile S Interoperability
- Hybrid Operation: Full IP with Analog Video and Serial PTZ
- 120 Vac or 24 Vac Power
- Single Field Connector Installation
- Pedestal, Wall, Pole and Corner Mounting

8800HD Features
- 1080p High-Definition Image Resolution and Quality
- Superior Quality High-Definition Zoom Optics
- Highest Magnification of 137.5x, 1680mm
- Narrow Horizontal Field of View of 0.2°
- One Shot Auto Focus Assist
- H.264/MJPEG Video Standards
- Web Server Configuration, Operation and Viewing
- Smooth Variable Speed Pan and Tilt
- Camera Presets, Tours and Park Functions
- Two Sensor Inputs, One Control Output
- Automated I/O Event Actions
- Sealed and Pressurized IP67 Ingress Protection
- -32°C to 60°C Operation
- 24 Vdc Power

5970HD Features
- VOx Microbolometer FPA Technology
- 640x480 and 320x240 Image Resolutions
- 35, 60 and 100mm Lens Options
- Manual and Preset Focusing
- H.264/MJPEG Video Standards
- Web Server Configuration, Operation and Viewing
- Smooth Variable Speed Pan and Tilt
- Camera Presets, Tours and Park Functions
- User Control Output Relay
- Automated I/O Event Actions
- Sealed and Pressurized IP67 Ingress Protection
- -40°C to 74°C Operation
- NTCIP 1205 over IP Communication Support
- ONVIF Profile S Interoperability
- Hybrid Operation: Full IP with Analog Video and Serial PTZ
- 120 Vac or 24 Vac Power
- Single Field Connector Installation
- Pedestal, Wall, Pole and Corner Mounting

3960SD Features
- 480i Standard-Definition Resolution
- 36x Optical Zoom with Auto Focus
- Electronic Image Stabilization (30x Only)
- H.264/MJPEG Video Standards
- Web Server Configuration, Operation and Viewing
- Smooth Variable Speed Pan and Tilt
- Camera Presets, Tours and Park Functions
- Two Sensor Inputs, One Control Output
- Automated I/O Event Actions
- Sealed and Pressurized IP67 Ingress Protection
- -40°C to 74°C Operation
- NTCIP 1205 over IP Communication Support
- ONVIF Profile S Interoperability
- Hybrid Operation: Full IP with Analog Video and Serial PTZ
- 120 Vac or 24 Vac Power
- Single Field Connector Installation
- Pedestal, Wall, Pole and Corner Mounting
CohuHD System Components - 3430HD, 3930HD Fixed Camera, 9710HD and Phoenix VMS

3430HD Features
Advanced Optics
- Superior 1080p image quality
- Powerful 30x optical zoom
- Image defog/dehaze analytics
- Wide dynamic range
- Backlight compensation
- Flexible exposure adjustments
- 3D noise reduction
- Image rotation adjustments

Rugged Construction
- Built-in electrical transient/surge protection to CISPR 24 levels
- IP67 ingress protection
- Wide operating temperature range, -40°C to 65°C
- Wall, pole and corner mounting bracket options

Seamless Interoperability
- ONVIF Profile S compliant
- Power over ethernet or 12Vdc
- H.264 and MJPEG encoding
- Three individually configurable video streams
- Web server configuration, operation and viewing
- Single Cat5e cable installation

3930HD Features
- 720p High-Definition Image Quality
- 30x Optical Zoom with Auto Focus
- Integrated Electronic Image Stabilization
- Atmosphere Interference Analytics
- H.264/MJPEG Video Standards
- Web Server Configuration, Operation and Viewing
- Programmable OSD, Privacy Masking
- Camera Presets
- Two Sensor Inputs, Two Control Outputs
- Automated I/O Event Actions
- Sealed and Pressurized IP67 Ingress Protection
- -40°C to 74°C Operation
- NTCIP 1205 over IP Communication Support
- ONVIF Profile S Interoperability
- PoE+ Power
- Single Field Connector Installation
- Pedestal, Wall, Pole and Corner Mounting

9710HD Video Decoder
- Single Channel HD Video Decoder
- HDMI Display Output
- Optional NTSC Video Output
- Decodes H.264, MJPEG
- Downscales HD Video to SD Analog
- Web Server Configuration
- Serial Port for Legacy PTZ Control
- USB Joystick Port for Camera PTZ
- Wide Operating Temperature Range

Phoenix Software
- HDTV Video Recording System with Live Viewing and Control
- Supports Massive Storage Capacities of 1 PetaByte and larger
- Cross Platform OS Support: Windows, Apple and Linux
- Supports RAID 1, 5, 10, JBOD and more
- Tower and Rack Mount NAS Configurations
- Camera Policy Based Recordings
- Data Service Policy Based Archiving
- Optional Low Resolution Companion File Previews
- Low-Cost/High-Capacity Storage Technologies
- BluRay, Optical, Computer Digital Tape
- GUI Client Allows Full System Viewing, Control and Programming Capabilities
- Recording, Storage, and Management of Large Quantities of Standard and High-Definition Video
- Network Attached Storage (NAS) Units are Available from 4TB up to 36TB