



PATENTED DESIGN · INTELLIGENT TECH EXTREME HEAT PROTECTION SOLID STATE COOLING TECHNOLOGY

SIMPLY THE WORLD'S MOST INNOVATIVE CAMERA ENCLOSURE SYSTEM

ENGINEERED FOR EXTREME HEAT CONDITIONS

- Built To Withstand Extreme Heat (Up to 160° F / 71° C)
- Redundant Peltier-Based Thermoelectric Cooling
- Non-Thermally-Conductive Polycarbonate Housing
- F12 Open Cell Silicone Foam Insulation Provides Radiant Heat Shielding
- Dual/Redundant Circulation Fans Eliminate Hot Spots

COMPREHENSIVE AND CUSTOMIZABLE

- Integrated Network Switch With Four PoE+ Ports
- Remotely Controllable Accessory Power Ports [2] 12VDC, [2] 24VDC
- Integrate NVRs, Encoders, Routers And More With Built-In Accessory Rails
- Extended Volume (EV) Option Adds 520in3 Of Integration-Ready Space

REMOTELY MONITOR AND CONTROL

- Remotely Monitor And Control The Enclosure Via The Web Or API
- Power On/Off 12VDC, 24VDC, And PoE+ Ports
- Monitor Internal Temperatures And Power Loads

ECONOMICAL, PRACTICAL, SMART

- Painless Installation With Wall Mount Bracket (Standard) Or Pole Mount Adapter
- Nearly Indestructible Polycarbonate Construction No Rust Or Corrosion
- Efficient Solid State Cooling With 140-Watt Typical Power Load
- Keeps Integrated Components Within Operating Temperatures In Extreme Heat

INTEGRATE VIRTUALLY ANY CAMERA

- Compatible With Almost All Cameras With A Pan/Tilt Head Under 7 Inches in Diameter
- + 30-Watt PoE+, 12VDC And 24VDC Web Enabled Accessory Power Ports



PROTECTIVE IN HARSH ENVIRONMENTS · COOL IN EXTREME HEAT

HARDWARE Durable. Robust. Convenient.

X/COLD ENCLOSURE

Nearly Indestructible Polycarbonate Enclosure - Protect Your Camera And Integrated Components

X|SMART SYSTEM TRAY <

 Versatile Power Options, Integrated Networking, Climate Control And Remote Control Via Web Interface

INTEGRATED HEAT 🚄

- 20-Watt Integrated Heating Element (Optional 50 Watt Upgrade)
- Keeps Components Within Operating Temperatures
- · Combats Moisture and Condensation

RADIANT HEAT SHIELDING

· Open Cell Silicone Foam Insulation

INTUITIVE INTEGRATION

- Easily Integrate NVRs, Routers, Encoders And Other Peripherals
- Accessory Mounting Rails For Easy Installation

EXTENDED VOLUME LOWER TRAY

- X|Cold-EV Model
- Provides An Additional 520³ Inches Of Integration-Ready Space

POLYCARBONATE MATERIAL

- Non-Thermally Conductive
- Durable, Protective Construction
- Will Not Rust Or Corrode

INTELLIGENT CABLE INGRESS
 Reduces Risk of Water Intrusion
 With Cable Entry From Below

.....

VERTICAL HINGE

• No-Fuss Access To Enclosure Interior

VERSATILE CAMERA INTEGRATION

- Fits Almost All Cameras With A PT Head Under 7" in Diameter"
- Threaded Rod Camera Mounting Posts for Precise Camera Height Adjustment
- Integrated Power Options: PoE+, 12VDC or 24VDC

REDUNDANT COOLING MODULES
 Dual Thermoelectric Cooling Assemblies

Cool The Interior Without Exposing Electronics To Outside Air

EXTERNAL POWER SUPPLY

 90-240VAC Input Protected By An Integrated Rain Shield

SURGE AND EMI PROTECTION

Protection Against Voltage Spikes And Electromagnetic Interference

STAINLESS STEEL LATCHES

 Secure The Enclosure While Resisting Rust And Corrosion

 Safeguard Your Equipment With A Padlock (Optional)

INTUITIVE SYSTEM MOUNTING



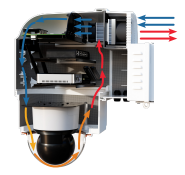
- Integrated External Power Supply Chassis Mounts Either To The Wall Or Pole Mount Bracket (With Integrated Leveling Plate)
- Slide The Enclosure Onto The Bracket And Secure With A Padlock
- Stylish White Powder Coated Aluminum And Stainless Steel Hardware Resists Rust



XISMART SYSTEM TRAY

- Dual Circulation Fans Provide Redundant Circulation of Cooled Air, Eliminating Hot Spots
- Remotely Controlled Power Inputs:
 [2] 24 VDC Power Ports, [2] 12VDC Power Ports,
 [4] 30-Watt PoE+ Ethernet Ports
- Integrated Networking: 4 Port 10/100Mbps Ethernet Switch

SUPERIOR AIR CIRCULATION



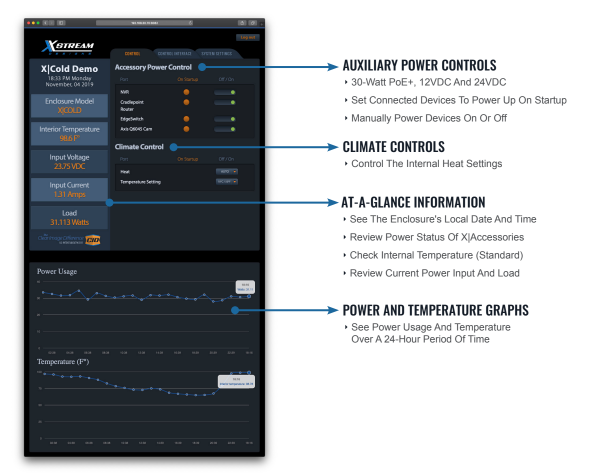
- Redundant 6,000 RPM 9.9 CFM Circulation Fans Push And Pull Air Throughout The Entire Enclosure System
- Protects Equipment By Eliminating Hot Spots

xstreamdesigns.com sales@xstreamdesigns.com • 858.768.2992 **USER INTERFACE**

SIMPLE. INTUITIVE. ACCESSIBLE.

MONITOR AND CONTROL FROM ANYWHERE

Intuitively Designed For The End User - Remotely Control With The Click Of A Mouse



TAILOR YOUR CONTROL PANEL DISPLAY • CONFIGURE NETWORK AND POWER SETTINGS • REBOOT AND POWER CYCLE REMOTELY

Name Your Enclosure

Choose Which Information Is
 Displayed Based On Your Needs

 Name Your Peripherals And Set Start-Up Power Options

 Integrate The Camera Stream Directly Into The Web Interface

- Customize Time, Date and Temperature Settings
- Configure Network Settings

Display		Accessory Powe	er Ports		Network Settings	
	Display	Port				res 🧿 NO
ENCLOSURE MODEL EXTERIOR TEMPERATURE INTERIOR TEMPERATURE INPUT VOLTAGE INPUT CURRENT LOAD / WATTS POWER GRAPH TEMPERATURE GRAPH	C C P BOTH	12VDC_2 2			Network Item P ADDRESS SUBNET MASK GATEWAY DNS 1 DNS 2 HTTP PORT	Volue 192:0610025 2552552550 192:061003 08.8.8 8.8.44 6002
Climate Control		HOST/IP	edge03	nginx.hdontap.		
	Display On Startup	PORT	80		System	
	✓✓	APPLICATION STREAM NAME AUTO PLAY ON PAGE L		v_crush-deerst	FIRMWARE VERSION REBOOT SYSTEM	XSmart-v1.7.8 Reboot
	UPDATE	MUTE AUDIO	וי 🧿	is NO	SHUT DOWN XSMART SYSTEM	M Shut down

- Review Power Usage and Temperature Graphs
- Adjust Log In Credentials And Authentication Requirements
- Reboot Or Shut Down The Enclosure System
- Update System Firmware
- All X|Accessories Are Seamlessly And Automatically Integrated Into The Web Interface



SPECIFICATIONS

SHIPPING DIMENSIONS / WEIGHT

X COLD:	19"L x 15"W x 22" H - 26lbs
X COLD-EV:	22"L x 16"W x 26"H - 29lbs

INPUT SOURCE POWER

+ 120/240VAC Input Power

POWER CONSUMPTION

- 20 Watts With Typical PTZ Camera (Cooling Off)
- + 150 Watts With Typical PTZ Camera (Cooling On)
- + 470 Watts Maximum Available Power

REMOTELY CONTROLLED AUX POWER PORTS

• [2] - 12VDC Ports

- [2] 24VDC Ports
- [4] IEEE 802.3at 30-Watt PoE+ 10/100Mbps Ethernet Port

ENCLOSURE OPERATING TEMPERATURES

 0° to 160° F (-40° to 71° C) Temperatures Vary Depending On Integrated Components. Operating Temperatures Of Integrated Cameras And Components May Vary

ENCLOSURE MOUNTING

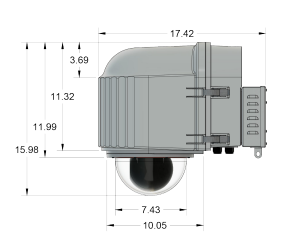
Wall Mount Bracket (Standard)
 Pole Mount Bracket with Leveling Plate Optional

USER INTERFACE REQUIREMENTS

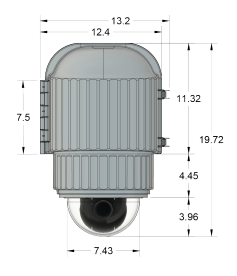
- Network Connection Required
- Compatible With All Modern Browsers
 Internet Explorer Not Recommended
- Full API Documentation

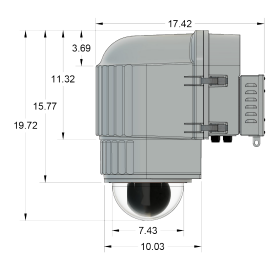
DIMENSIONS - X/COLD (STANDARD)





DIMENSIONS - X/COLD-EV (EXTENDED VOLUME VERSION)





UPGRADES | ACCESSORIES | OPTIONS

- X|20WH 20-Watt Integrated Heating Element
- X|50WH 50-Watt Integrated Heating Element
- X|PMB Pole Mount Adapter with Leveling Plate
- X|HALF-SHELF Accessory Shelf
- X|HIGH-CFM High CFM Fans
- XINVR i3, i5 or i7 Processor Option



US Patents US8567963B1 • USD744570S1

PROTECTIVE IN HARSH ENVIRONMENTS · COOL IN EXTREME HEAT