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
- Integrate NVRs, Encoders, Routers And More With Built-In Accessory Rails
- Extended Volume (EV) Option Adds 520in³ Of Integration-Ready Space

REMTELY MONITOR AND CONTROL

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

ECONOMICAL, PRACTICAL, SMART

- Painless Installation With Standard Wall Mount Bracket 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 Any Camera With A Pan/Tilt Head Under A 7.25" Diameter
- 30 Watt PoE+, 12VDC And 24VDC Web Enabled Accessory Power Ports

PROTECTIVE IN HARSH ENVIRONMENTS · COOL IN EXTREME HEAT

SIMPLY THE WORLD’S MOST INNOVATIVE CAMERA ENCLOSURE SYSTEM
**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

**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
USER INTERFACE

Simple. Intuitive. Accessible.

MONITOR AND CONTROL FROM ANYWHERE

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

- 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

AUXILIARY POWER CONTROLS
- 30 Watt PoE+, 12VDC And 24VDC
- Set Connected Devices To Power On Startup
- Manually Power Devices On Or Off

CLIMATE CONTROLS
- Control The Internal Heat Settings

AT-A-GLANCE INFORMATION
- See The Enclosure’s Local Date And Time
- Review Power Status Of X|Accessories
- Check Internal Temperature (Standard)
- Check External Temperature With Optional X|EXT-TEMP Accessory
- Review Current Power Input And Load

POWER AND TEMPERATURE GRAPHS
- See Power Usage And Temperature Over Time

- 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

TAILOR YOUR CONTROL PANEL DISPLAY • CONFIGURE NETWORK AND POWER SETTINGS • REBOOT AND POWER CYCLE REMOTELY
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 30Watt PoE+ 10/100Mbps Ethernet Port

ENCLOSURE OPERATING TEMPERATURES
- -40º to 160º F (-40º to 71º C)
  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|30WH - 30 Watts Internal Heat
- X|PMB - Pole Mount Adapter with Leveling Plate
- X|EXT-TEMP - External Temperature Probe
  X|HALF-SHELF - Accessory Shelf
  X|HIGH-CFM - High CFM Fans
  X|NVR - i3, i5 or i7 Processor Option

US Patents US8567963B1 • USD744570S1