3210HD Series

Temperature Measurement Thermographic System





Advanced Thermal Performance

- IRFPA uncooled microbolometer technology
- 400 x 300 resolution
- Superior thermal sensitivity of <40mK
- On-board temp-detection algorithm
- Accuracy 0.3°C or 0.5°F
- Body detection
- Response time 30ms
- 17 color palettes

Superior Daytime Imaging

- Visible spectrum daytime color camera
- HD 1920 x 1080 image quality
- Autofocus, wide view optics
- Supports daytime thermal imaging for improved situational awareness

Rugged Construction

- Wide operating temperature range
- Durable IP66 ingress protection*
- 2 year standard warranty

Installation and Interoperability

- Network IP Video and Management
- ONVIF Profile G support
- H.265/H.264 and MJPEG encoding
- Single CAT5e/CAT6 cable with PoE
- Wall, ceiling, and tripod mounting options
- NDAA Compliant*

CostarHD is proud to showcase our latest intelligent Thermal Imaging Radiometric Detection and Thermal Measurement system.

The CostarHD 3210HD series is a state-ofthe-art thermographic system boasting both optical and thermal imagers.

Using internal analytics, the 3210HD Series cameras produce a visible light image with thermal data overlaid on the image.

Within a predefined alert area if the reading exceeds a specified temperature a virtual box will turn red and flash the capture value on the screen.

The 3210HD series is ONVIF profile G compliant to ensure easy operation and integration with third party VMS platforms already on the market.

When installed with the 3212-9000 Thermal Calibration Reference Device, consistent temperature readings can be captured with a high degree of accuracy.

Thermographic cameras are typically used in a variety of applications including schools, retail, finance, assisted living, transportation, or commercial activities.

When used as part of a wholistic system for screening, no solution is better positioned to deliver trusted and accurate results.

The 3210HD Series system includes one or more 3212-2000 cameras, software or smart NVR platform, and a 3212-9000 Thermal Calibration Reference Device. The system is expandable into a multi-point solution. The 3210HD Series is backed by a world-class two-year warranty.

* Camera only.













Temperature Measurement Thermographic System



3212-2001 THERMAL & VISIBLE DUAL SENSOR CAMERA

THERMAL CAMERA

Detector Uncooled IRFPA Resolution/Pixel Size 400 x 300/17µm

Spectral Band 8 - 14µm Sensitivity (NEdT) 40mK @ F1.0 Frame Rate

Polarity LUT, DVE, Mirror, Image

FCC, 3D DNR Brightness, Contrast, ROI

Black-Heat/White-Heat/

Rainbow/Iron-Red up to

17 modes

Fixed Lens Type **Focus Control** Manual Focal Length 8mm, F1.0 AFoV 46° x 35°

VISIBLE CAMERA

Palettes

1/2.8" Sony® CMOS Sensor

Scanning Progressive

Resolution 1080p [1,920 x 1,080]

Frame Rate 25fps

1/5 ~ 1/20,000 Shutter (AES)

Camera Format Day/Night (IR Cut Filter) **WDR** Range True WDR 120db (F1.2, 1/5, AGC ON) Sensitivity 0.1lux (0.01fc) Color B/W 0.01lux (0.001fc)

2.8 to 12mm motorized Lens

focus and zoom

F1.6 -> F2.9 Aperture **HAFOV** 105° ~ 32°

IP STREAM

Two (2) Video Streams Video Streams Video Codec H.265, H.264, MJPEG

Video Data Rate Up to 8Mbs

Video Rate Cntrl Variable or Constant

EMBEDDED INTELLIGENCE

Smart Alarm Motion detection,

Disk alarm, I/O alarm, Temperature alarm,

IVS alarm

IVS Smart Body Detection,

> Perimeter, Single Virtual Fences, Double Virtual Fences, Object Left, Object Removed

NETWORK INTERFACE

RJ-45 (10/100Base-T) Ethernet

Protocols: IPv4/IPv6, HTTP,

RTSP/RTP/RTCP, TCP/UDP, DHCP, DNS, PPPOE, SMTP, SIP, 802.1x

Interoperability ONVIF Profile G. CGI. SDK

Streaming Method Unicast Max. User Access 10 Users

Edge Storage NAS, Local PC for

instant recording

Web Viewer Chrome, Firefox Web Language

English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French,

Czech, Hungarian

TEMPERATURE DETECTION

Detection Mode Body temperature

monitoring

Temperature Alarm Over temperature alarm,

Temperature difference

alarm

≤ 0.3°C (Emission rate, Accuracy

distance, ambient temperature, etc.)

Response Time <30ms

Temp Range -20° ~ 60°C (-4° ~ 140°F)

ELECTRICAL

12VDC/PoE (IEEE 802.3af) Input Voltage

Power 10W

MECHANICAL

Weight 4.4lbs (2kg) Camera

Dimensions 182(W) x 136(H) x 212(D)mm

8.35(W) x 5.35(H) x 8.35(D)in.

Construction

ENVIRONMENTAL

Protection Rating

3212-9000 THERMAL CALIBRATION REFERENCE **DEVICE**

THERMAL CALIBRATION

Measurment Range 5° ~ 50°C (50° ~ 122°F) 70mm x 70mm **Emissive Area**

+/-0.2° @ 40°C Accuracy +/-0.36° @ 104°F

Stability +/- 0.1° ~ 0.2°C / 30min

+/- 0.18° ~ 0.36°F / 30min

Emissivity .97 +/- 0.02

ELECTRICAL

Power Supply 110-240VAC, 50/60Hz, 1.3A

Blackbody 24VDC, 3.75A, 90W max

MECHANICAL

Weight 1.8kg (3.97lbs)

Dimensions 110(W) x 120(H) x 180(D)mm

4.3(W) x 4.72(H) x 7.1(D)in.

ENVIRONMENTAL

0° ~ 40°C (2° ~ 104°F) Operating Temp.

Humidity < 80% N.C.

COMPLETE SOLUTION

CERTIFICATIONS

CE. FCC. NDAA Compliant [Not intended for medical use]

ORDERING INFORMATION

3212-2001 Thermal/Visible Dual Sensor Camera 3212-9000 Thermal Calibration Reference Device

ACCESSORIES

7411801-001 Wall bracket

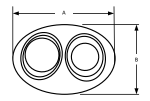
7411801-002 Telescopic Ceiling Bracket 7411801-004 Heavy duty tripod

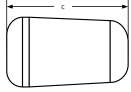
Operating Temp -30° ~ 60°C (-22° ~ 140 °F)

Strorage Conditions 0 ~ 90% RH

3212-2000 DIMENSIONS

Dimension	3212-2000	
	Inches	mm
Α	7.17	182
В	5.35	136
С	8.35	212
C	8.35	212





About CostarHD™

CostarHD is a leading manufacturer of high-definition video systems designed to satisfy the demanding performance requirements for critical infrastructure applications. CostarHD solutions integrate the latest high-definition video imaging and compression technologies into ruggedized camera products for monitoring in critical, sensitive environments.