

VISIX™ VT Series Thermal Imager

The VISIX VT Series Thermal Imager (available with 35 or 56 degree arrays) allows you to see where you never could before. When using high-contrast thermal imaging for object tracking, the results are a dramatic reduction in false alarms. Unlike standard thermal imagers, the VT Series Thermal Imager provides the advantage of alarm generation, object verification and equipment monitoring. This tiny but powerful thermal imager is not affected by changes in lighting, low-contrast scenes or inclement weather, and no illumination is required.

The embedded analytics use algorithms that automatically self-adjust, allowing the user to concentrate on the object detection rules. This greatly simplifies the analytics setup process. These advanced analytics, coupled with thermal technology allow for object classification, direction, people counting, dwell times, video alarm verification, retail traffic flow, queue management and occupancy counts. The ability to utilize the camera's temperature monitoring thresholds allows for easy monitoring of generators, electrical panels, etc... to proactively notify a customer of an overheating or runaway condition providing an effective way to manage and preserve assets and security. The VX-VT's application versatility means it can be leveraged by any business, of any size.

The imager is compatible with the VIGIL Software Suite including VIGIL Client, VIGIL VCM and the View Lite II mobile app. Simple plug-and-play installation allows for access using a standard web browser, VIGIL Client, or your mobile device or tablet.

Typical Use Cases



DEALERSHIPS & RENTAL YARDS



WAREHOUSE & DISTRIBUTION



INDUSTRIAL



VISIX™ Solution



Key Features and Benefits

Frame Rate Compression **Two-Way Audio On-Camera Storage** Alarm I / O **Weather Resistance Base Analytics Advanced Analytics Array Size**

Lens

7 fps **H.264, MJPEG**

Up to 128GB 1/2

IP66

35° - 206x156

56° - 320x240

4mm Fixed

What's in the Box

Template Sheet Torx Wrench Waterproof Cap & Gasket **Screws & Anchors Test Video Cable**

Camera

12 µm Uncooled Sun-Safe Vanadium Oxide Image Sensor

Microbolometer

 $7.8 \sim 14 \mu m$ Spectral Response 4mm Fixed Lens

Detection: 250 Ft / 76.2 M Range* Recognition: 150 Ft / 45.72 M

Identification: 50 Ft / 15.24 M

35°, 56° (depending on model) Angle of View

Day / Night Thermal Remote Focus

Detection Temp Range -40°C ~ 330°C (-40°F ~ 626°F)

> * Stated ranges are for Human object classification. Ranges will vary based on object classification criteria.

Compression Standard

Video Compression **Dual Streams**

H.264, MJPEG

Yes

Image

Max Image Resolution VX-VT-35: 206x156

VX-VT-56: 320x240

Frame Rate 7fps

Image Orientation Flip / Mirror / Corridor Mode (-90°, +90°)

Functions

Motion Alarm, Network disconnect, Temp. critical Alarm Triggers G.711

Audio Compression

Security

HTTPS(SSL), IP filtering, 802.1x, Digest Authetication

HTTP, Qos Layer 3 DiffServ, TCP/IP, HTTP **Protocols**

HTTPS,FTP, UDP/IP, RTSP, RTCP, RTP/UDP, RTP/ TCP, mDNS, UPnP, SMTP, DHCP, DNS, DDNS, NTP,

IPv4,SNMPv1/v2c/v3(MIB-II), IGMP, ICMP ONVIF (Profile S)

System Compatibility

Product Support

3xLOGIC (VIGIL), Aimetis, Alnet, Artec, Avigilon, Di-

gifort, Digi-IT, Emstone, Exacq, Genetic, Getebruck, GVD, LuxRiot, Milestone, Mirasys, Nuuo, ONSSI, Seetec, SmartStation, Wavestore, Win4Net

Electrical

Power Supply Power Consumption DC12v or POE IEEE 802.3af

DC12V Max 8.6W

Physical

Weather Rating

Dimensions

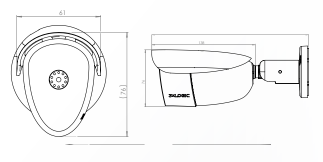
Op. Conditions Humidity

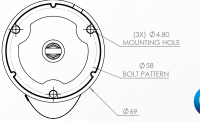
-40 ° C - 59 ° C (-40 ° F - 138°F) 85% max - non condensing

IP66

8.23 (L) in x 2.4 (W) in x 2.99 (H) in 209 (L) mm x 61 (W) x 76 (H) mm

1.4 lb / 621 g Weight





Part Number

VX-VT-35 35° FoV Exterior Thermal Bullet w/ Advanced analytics VX-VT-56 56° FoV Exterior Thermal Bullet w/ Advanced Analytics

Interface

Communication RJ45(10/100BASE-T)

Alarm Input Alarm Output

1-channel microphone input, cable (mic-in/line-in) Audio Input

Audio Output 1-channel audio interface

Warranty

Three (3) years

Analytics

Base (included):

- **Detection Zones: Polygons** and Lines
- On-screen Display: Real-time Display of Tracking
- Image Stabilization
- Change of Scene Detection
- Temp Monitoring for Equipment Control
- Advanced (included):
- Size-based Object Classification
 - Detection Behavior; Direction, Stopping,
- Entering, Exiting, Appear and Disappear Filters
- Speed Filters
- Above / Below Temp Detection
- Slope Rate temp Detection

Certifications / Compliance

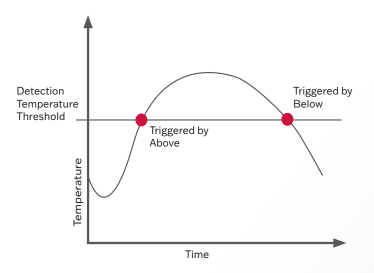
FCC Part 15, Subpart B, Class A CAN ICES-3 (A)/NMB-3(A) UL and ULC Safety

NDAA Compliant

Equipment Monitoring

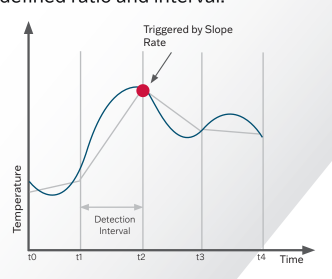
Temperature Detection - Above / Below:

Generate an event when temperature is higher/lower than set threshold

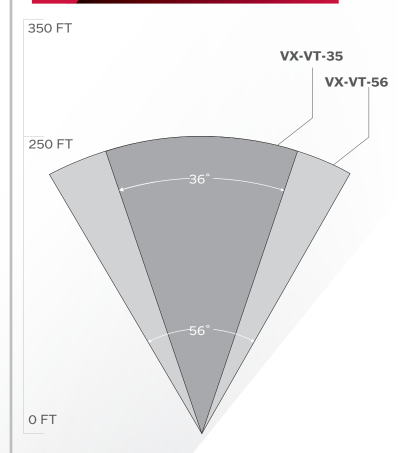


Temperature Detection - Slope Rate:

Generate an event when temperature is raising or lowering at a defined ratio and interval.



Detection Range Info



	Human (Object Class)
Detection	56°/35°: 250ft / 76.2 M
Recognition	56°/35°: 150ft / 45.7 M
Identification	56°/35°: 50ft / 15.2 M

3×LOGIC