



PRODUCT SUMMARY | V-Series Solution | VX-VT-20, VX-VT-36

VISIX™ VERA Thermal Imager

The VERA thermal Imager allows you to see where you never could before. When using high-contrast thermal imaging the results are a dramatic reduction in false alarms. Unlike standard thermal imagers, VERA provides the advantage of alarm generation and object verification in an all-in-one device. This tiny but powerful thermal imager is not affected by changes in lighting, low-contrast scenes or inclement weather, and no illumination is required. Easy setup and integration using our QR code makes this a perfect imager for any application.

The embedded analytics use algorithms that automatically self-adjust, allowing the user to concentrate on the detection rules. This greatly simplifies the analytic setup process, requiring only a few mouse clicks to configure a detection rule. 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.

When enabled, the embedded VIGIL Server software allows the imager to be run as a stand-alone device recording video to the on-board memory card. This makes the imager compatible with the VIGIL Software Suite including VIGIL Client, VIGIL VCM, View Lite II and VIGIL Cloud applications. Simple plug-and-play installation allows for access using a standard web browser, VIGIL Client, or your mobile device or tablet using our easy to use QR code quick setup.



Key Features and Benefits					
Array Size	206x156				
Frame Rate	7 fps (320x240)				
Compression	H.264/MJPEG				
Lens	6.8mm Fixed (VX-VT-20) 4mm Fixed (VX-VT-36)				
On-board Storage	+				
Standard Analytics	✓				
Advanced Analytics	+				
Two-Way Audio	✓				
Alarm Input/Output	1/2				
Outdoor	IP66				
ONVIF/PSIA Compliant	✓				
Warranty	3-Year				

+ Optional Component



Imager

 Image Sensor:
 12 μm Uncooled Sun-Safe Vanadium Oxide Microbolometer

 Spectral Response:
 7.8 ~ 14μm

 Lens
 VX-VT-20:
 6.8mm Fixed

 VX-VT-36:
 4mm Fixed

 Range
 VX-VT-20:
 Detection: 350 Ft / 106.68 M

Recognition: 250 Ft / 76.2 M Identification: 50 Ft / 15.24 M Detection: 250 Ft / 76.2 M

Recognition: 150 Ft / 45.72
Identification: 50 Ft / 15.24 M

Day/Night: Thermal

Remote Focus: No
Angle of View: 20° or 36° (depending on model)
Detection Temperature Range: -40°C ~ 330°C (-40°F ~ 626°F)

COMPRESSION STANDARD

VX-VT-36:

Video Compression: H.264, MJPEG
Dual Streams: Yes

IMAGE

 Array Size:
 206x156

 Frame Rate:
 7 fps (320 x 240)

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

FUNCTIONS

Local Storage: Built-in Micro SD (SD/SDHC/SDXC) up to 8GB Security: Multi-level access with password protection Protocols: HTTP, Qos Layer 3 DiffServ, TCP/IP, HTTP, 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 System Compatibility: ONVIF Profile S **Product Support:** Aimetis, Alnet, Artec, Avigilon, Digifort, Digi-IT, Emstone, Exacq, Genetic, Getebruck, GVD, LuxRiot, Milestone, Mirasys, Nuuo, ONSSI, Seetec, SmartStation, Wavestore, Win4Net

ELECTRICAL

Power Supply: Power over Ethernet (IEEE 802.3af)

8 6W Max at DC12V

PHYSICAL

 Working Temperature:
 -40°C ~ 59°C (-40°F ~ 138°F)

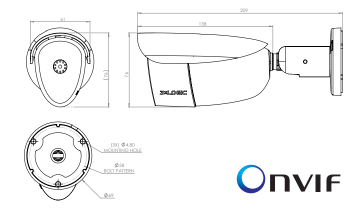
 Humidity 85% max - non condensing

 Weather Protection:
 IP66

 Dimensions (inches):
 8.23 (L) in x 2.4 (W) in x 2.99 (H) in

 Dimensions (mm):
 209 (L) mm x 61 (W) x 76 (H) mm

 Weight:
 1.4 lb / 621 g



INTERFACE

Communication:	1 RJ45 10M/100M Ethernet port			
Audio Input:	1-channel microphone input, cable (mic-in/line-in)			
Audio Output:	1-channel audio interface			
Alarm Input:	1			
Alarm Output:	2			

STANDARD ANALYTICS (INCLUDED)

- Detection Zones: Multi-segment Polygons and Lines
- On-screen Display: Real-time Display of Tracking
- Image Stabilization
- Change of Scene Detection

ADVANCED ANALYTICS (OPTIONAL)

- Size-based Object Classification
- Detection Behavior; Direction, Stopping, Loitering
- Entering, Exiting, Appear and Disappear Filters
- Speed Filters

WARRANTY

Three (3) Year Parts and In-house Labor Warranty

PART NUMBERS

VX-VT-20: 20° FoV Exterior Thermal Bullet with Standard Analytics
VX-VT-36: 36° FoV Exterior Thermal Bullet with Standard Analytics
-AS Advanced Analytics License and Server Stand-Alone License

The Advanced Analytics and Stand-Alone Server features can easily be added to the imager after installation. Contact your 3xLOGIC Representative for details.



	Cloud Access	Cloud Maint.	Internal Storage	Mobile App	Analytics	QR Code	ONVIF
3xLOGIC	✓	✓	✓	✓	✓	✓	✓
Flir Mini Bullet							✓
Flir Bullet							✓
Axis			✓				✓

Thermal Imager Cost-Benefit Analysis

