Product Summary VISIX[™] Solution

VX-5M2O-B-RIAL

VISIX 5MP Outdoor Bullet w/ Remote Focus (6-50mm), IR, Audio and Alarm I/O, IP66/IK9 rated, License Plate Capture (LPC)

The VX-5M20-B-RIAL has all the features you might need for nearly any application including: alarm I/O, motion detection, remote focus, license plate capture and compatibility with a wide variety of standardized network protocols. The bullet camera format allows for easy installation in a wide variety of locations. The cameras IP66-rated enclosure provides protection from the elements while its IK9 impact rating makes it vandal resistant.

To truly leverage the incredible value of this camera, owners must take full advantage of its license plate capture capability which can capture plates from 60 feet, at speeds up to 50 MPH. The VX-5M20-B-RI-AL and its visible light filtering, specialized for plate capture accuracy, offers your clients, customers and employees another layer of protection in traditionally low-security environments such as parking lots and garages.

As a VISIX Gen III solution, the VX-5M20-B-RIAL is interfaced with VIGIL Server, which means owners can take advantage of other software within our powerful VIGIL Video Management Suite (VMS): Direct access through VIGIL Client and our mobile app View Lite II, as well as health monitoring and notifications using VIGIL Central Management (VCM).



Key Features and Benefits

VIGIL CLOUD ™	\checkmark
Resolution	5 N
Frame Rate	30
Compression	H.2
Lens	6-5
Remote Focus	\checkmark
Two-Way Audio	\checkmark
On-Camera Storage	128
IR Range	80
Weather Resistance	IPe
Impact Resistance	IKS
Plate Detect Range	60
Plate Detection Speed	50

5 MP 30 fps H.264, H.265, MJPEG 6-50mm Varifocal ✓ ✓ 128GB 80ft IP66 IK9 60 ft 50 MPH Max.



What's in the Box

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

www.3xlogic.com

Technical Overview

VISIX[™] Solution | VX-5M2O-B-RIAL

Camera

Image Sensor: Lens Motorized? Angle of View Min Illum IR Mode **IR** Range Shutter Time

1/2.8" 5.14M CMOS (Sony Starvis) 6~50mm, F1.6 Yes D:8.6°~52°, H:6.9°~40.8°, V:5.2°~30.2° OLux with IR (F1.6) Continuous 80ft (24.384m) 1/15 ~ 1/32000

Compression Standard

Video Compression Bit Rate Video Streams

H.264, H.265, MJPEG 100Kbps ~ 10Mbps 2592x1944p30+480p30

Image

Max Resolution Frame Rate

2592(H) X 1944(V) 30fps

Functions

Alarm Triggers Motion Alarm, Network disconnection, Temperature Audio Compression critical Security G.711 HTTPS(SSL), IP filtering, 802.1x, Digest Authetication Protocols TCP/IP, UDP, AutoIP, RTP(UDP/TCP), RTSP, NTP, HTTP, HTTPS, SSL, DNS, DDNS, DHCP, FTP, SMTP, Sys. Compatibility ICMP, SNMPv1/v2/v3(MIB-2), ONVIF CGI API, ONVIF (Profile S)

Physical

Op. Conditions -40°C ~ 50°C(-40°C Cold start) Humidity 10-90% RH (non-condensing) Weatherproof Rating IP67 Impact Protection IK9 Housing Material Aluminum Window Material PC 1811, 835 Dimensions (D x H) 247.2 mm x 96.7 mm 0.9kg Weight 128 GB Max. Micro SD / SDHC / SDXC Local Storage

Electrical

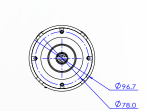
Power Supply

DC DC12V / POE IEEE 802.3af Power Consumption DC12V Max 9W PoE Max 10.5W

Certifications / Compliance

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

247.2 102.0 224 6



Part Number

VX-5M20-B-RIAL VX-5M20-B-RIAL -C128 -C256

Base Camera VIGIL CLOUD Capable w/ 128GB SD Card VIGIL CLOUD Capable w/ 256GB SD Card

License Plate Detection

Software **Detection Range** Detection Speed Compatible with VIGIL VMS 60ft 50 MPH (80km/h) Maximum

Interface

Communication Alarm Input Alarm Output Video Output Audio Input Audio Output

RJ45(10/100BASE-T)

1 CVBS 1.0V p-p(75ohm) 1[1.0Vms, 3K ohm]

Warranty

Four (4) years

Recommended Mounts

VX-POLE-BP01 VX-JB-BJC07

Pole Mount Junction Box

3xLOGIC

www.3xlogic.com

© 2022 3xLOGIC, Inc. All rights reserved. Information in this document is subject to change without notice. 3xLOGIC and the 3xLOGIC logo are trademarks of 3xLOGIC, Inc. All other trademarks are the property of their respective owners.