



HD surveillance made easy.

Professional 8 Channel IP Surveillance Kit

Model: NVR515

- Records 2.0MP (1920 x 1080) at 25fps real-time
- 4 x 2.0MP True WDR 50m IR IP67 mini-domes
- 4 x 2.0MP True WDR 40m IR IP67 mini-bullets
- Remote view in seconds with setup via QR code
- HDMI & VGA simultaneous video output
- Built-in 8 port Power over Ethernet (PoE)
- Pre-installed 2TB surveillance hard disk drive
- Remote view for iOS, Android & Windows Phone

www.vip-vision.com

Professional 8 Channel IP Surveillance Kit

Model: NVR515



Package Includes

- VIP Vision[™] 8 Channel Professional NVR with built in PoE
- Pre-installed 2TB surveillance hard disk drive
- 4 x 2.0MP 50m infrared weather resistant metal dome cameras
- 4 x 2.0MP 40m infrared weather resistant metal bullet cameras
- CAT5 cabling for cameras: 4 x 10m, 2 x 20m, 2 x 30m
- CAT5 patch cable for networking: 1 x 1.5m

Product Overview

The VIP Vision NVR515 is a complete 8 channel network surveillance system, built for rapid installation and impressive results. It is an ideal CCTV package for business and residential applications, especially in small retail environments.

It is easy to achieve excellent high definition security, up to 2.0 megapixel resolution at 25fps, with the NVR515. Connecting cameras is performed quickly thanks to the built-in 8 port power over Ethernet switch and included pre-terminated CAT5 cables.

This kit comes with a pre-installed 2TB surveillance-grade hard drive, providing reliable footage storage and faster installation. Footage can also be exported via USB device or over the network.

Enabling remote view is just as simple as installation with the QR code configuration tool. Simply connect the NVR to the Internet and scan the QR code with your smartphone to automatically configure remote view on your device. Remote view compatible with iOS, Android and Windows Phone. QR code for iOS and Android only.

| Model NVRSPR05 System Quad-core embedded processor Operating System Embedded Linux Video Input 8 channel Two-way Talk 1 channel input / 1 channel output / RCA ONUF Z-CG Configurable from 3840 x 2160 to 1024 x 768 Display Split 1/4/8/9 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Recording Recording Recording Bandwidth 320Mbps Bit Rate 16 ~ 20Mbps Detection Recording.PTZ, Tour, Alarry, Video Push, Email, FTP, Snapshot, Buzzer, Screentips Video Detection Motion (Zones: 396(22× 18)), Video Loss & Tampering Playback & Backup Time/Date, Alarm, By Motion, Exact search, Smart search Backup Modes Time/Date, Alarm, By Motion, Exact search, Smart search Backup Modes US (IPhone, IPad) / Android devices / Windows Phone Storage Lisers Recording Piter VIS & Store 100 - 240VAC, 50 - 60Hz Operating Fiver Soft (Print, Pad) / Android devices / Windows Phone Storage Lisers Remote Less (PT 10 - 90%RH / 86 ~ 106kpa Dimensions 35% X25 x 5 | | | | |
|--|--|-----------|--|--|
| Main ProcessorQuad-core embedded processorOperating SystemEmbedded LinuxVideo InputEnhandled LinuxYideo Input1 channel input / 1 channel output / RCAONVIF ConformanceONVIF 2.4, CGI conformantDisplayUNVIF 2.4, CGI conformantDisplay Split1 (Annel input / 1 channel output / RCAOSDConfigurable from 3840 x 2160 to 1024 x 768RecordingCamera title, Time, Video loss, Camera lock, Motion detection, RecordingRecordingCamera title, Time, Video loss, Camera lock, Motion detection, RecordingRecordingLafe / Lafe / MJPEG / MPEG / Maximur ResolutionConfigurable from 12.0MP(4000 x 3000) to CIF (352 x 288) Incoming Bandwidth320MbpsBit Rate16 ~ 20MbpsDetectionConfigurable from 12.0MP(4000 x 3000) to CIF (352 x 288) DetectionNideo DetectionMaximur ResolutionAlarm Input / Output4 channels input / 2 channels relay outputTrigger EverstRecording, PTZ, Tour, Alarm, Video Push, Email, FTP, Snapshot, Buzzer, ScreentipsVideo DetectionMotion (Zone: 396(22× 18)), Video Loss & TamperingPlayback Sync1/4/9StorageUSB Device / NetworkNetworkUSB Device / NetworkNetworkUSB Device / NetworkNetwork1 RJ-45 port (10/100/1000M)Power over Ethernet8 ports (EEBa02.3af)Max. User Access128 Af ports, up to 12TBAuxiliary Inputs1 x R522 / 1 x R5485ComeraUSP2MVPDMINIRC3.6VielgohtVSIP2MVPEBMINIRV2 <tr< th=""><th>Model</th><th></th><th>NVR8PRO6</th></tr<> | Model | | NVR8PRO6 | |
| Operating System Embedded Linux Video Input 8 channel Two-way Talk 1 channel input / 1 channel output / RCA ONVIF Conformance ONVIF 2.4, CGI conformant Display Configurable from 3840 x 2160 to 1024 x 768 Display Split 1/4/8/9 OSD Camera title, Time, Video Ioss, Camera lock, Motion detection, Recording Recording H.265 / H.264 / MUPEG / MPEG4 Maximum Resolution Configurable from 12.0MP(4000 x 3000) to CIF (352 x 288) Incoming Bandwidth 320Mbps Bit Rate 16 – 20Mbps Detection A channels input / 2 channels relay output Recording, PTZ, Tour, Alarm, Video Push, Email, FTP, Snapshot, Buzzer, Screentips Video Detector Motion (Crears: 396(22x 18)), Video Loss & Tampering Playback & Backup Time/Date, Alarm, By Motion, Exact search, Smart search Backup Modes TIme/Date, Alarm, By Motion, Exact search, Smart search Backup Modes TIme/Date, Alarm, By Motion devices / Windows Phone Storaage USS Device / Network Network TIM-245 port (10/100/1000M) Power over Ethermet 8 ports (IEEE802.3af) | | | Quad care embedded serverses | |
| Video Input 8 channel Two-way Talk 1 channel input / 1 channel output / RCA ONVIF Conformance ONVIF 2.4, CGI conformant Display Video Output HDMI / VGA Resolution Configurable from 3840 x 2160 to 1024 x 768 Display Split 1/4/8/9 OSD Camera title, Time, Video Ioss, Camera lock, Motion detection, Recording Recording H.265 / H.264 / MUPEG / MPEG4 Maximum Resolution Configurable from 12.0MP(4000 x 3000) to CIF (352 x 288) Incoming Bandwidth 320Mbps Detection 4 channels input / 2 channels relay output Recording, PTZ, Tour, Alarm, Video Push, Email, FTB Snapshot, Buzzer, Screentips Video Detection Motion (Zones: 396(22x 18)), Video Loss & Tampering Playback Sync 1/4/9 Search Modes Time/Date, Alarm, By Motion, Exact search, Smart search Backup Mode USB Device / Network Network USB Device / Network Network US (IPhone, IPad) / Android devices / Windows Phone Storage Internal HD 2 SATA ports, up to 12TB Auxiliary Input 1 x R5232 / 1 x R5485 General General UO = 240VAC, 50 = 60Hz | | | | |
| Two-way Talk 1 channel input / 1 channel output / RCA ONVIF Conformance ONVIF 2.4, CGI conformant Display HDMI / VGA Resolution Configurable from 3840 x 2160 to 1024 x 768 Display Split 1/4/8/9 OSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Resording H265 / H.265 / H.264 / MUPEG / MPEG4 Maximum Resolution Configurable from 12.0MP(4000 x 3000) to CIF (352 x 288) Incoming Bandwidth 320Mbps Bit Rate 16 - 20Mbps Detection Recording, PTZ, Tour, Alarm, Video Push, Email, FTP, Snapshot, Buzzer, Screentips Video Detexton Motion (Cores: 396(22 x 18)), Video Loss & Tampering Playback & Barkup 1/4/9 Search Modes USB Device / Network Network USB Device / Network Retwork 18 ports (IEEB02.3af) Max. User Access 128 users Remote View IOS (IPhone, iPad) / Android devices / Windows Phone Storage 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary 100 - 240VAC, 50 - 60Hz Operating Enviroment 10 - 55°C / 10 | | | | |
| ONVIF Conformance ONVIF 2.4, CGI conformant Display HDMI / VGA Resolution Configurable from 3840 x 2160 to 1024 x 768 Display Split 11/4/8/9 GSD Gamera title, Time, Video loss, Camera lock, Motion detection, Recording Wideo Compression H.265 / H.264 / MJPEG / MPEG4 Maximum Resolution Configurable from 12.0MP(4000 x 3000) to CIF (352 x 288) Incoming Bandwidth 320Mbps Bit Rate 16 ~ 20Mbps Detection A channels input / 2 channels relay output Recording, PT. Jour, Alarm, Video Push, Email, FTP, Snapshot, Buzzer, Screentips Video Detection Motion (Conce: 396(22x 18)), Video Loss & Tampering Playback Stac Bacup Time/Date, Alarm, By Motion, Exact search, Smart search Backup Modes USB Device / Network Network Ethernet Ethernet 1 RJ-45 port (10/100/1000M) Power over Ethernet 8 ports (IEEE802.3af) Max. User Access 128 users Remote View IOS (IPhone, IPad) / Android devices / Windows Phone Storage 100 ~ 240VAC, 50 ~ 60Hz Operating Environment 100 ~ 255'C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2 Softs Port 1/2.7'2 Megapixel Progressive Scan CMOS Lens 3.6mm F2. | • | | | |
| Display Video Output HDMI / VGA Resolution Configurable from 3840 x 2160 to 1024 x 768 Display Split 1/4/8/9 OSD Carnera title, Time, Video Ioss, Camera Iock, Motion detection, Recording Recording H.265 / H.264 / MJPEG / MPEG4 Maximum Resolution Configurable from 12.0MP4000 x 3000) to CIF (352 x 288) Incoming Bandwidth 320Mbps Bit Rate 16 ~ 20Mbps Detection Alarm Input / Output Alarm Input / Output 4 channels input / 2 channels relay output Recording, PTZ, Tour, Alarm, Video Push, Email, FTP, Snapshot, Buzzer, Screentips Motion (Zones: 396(22×18)), Video Loss & Tampering Playback Spic 1/4/9 Search Modes Time/Date, Alarm, By Motion, Exact search, Smart search Backup Modes USB Device / Network Ethernet 1 RI-45 port (10/100/1000M) Power over Ethernet 8 ports (IEEE802.3af) Max. User Acces 128 users Remote View IoS (iPhone, iPad) / Android devices / Windows Phone Storage 100 - 240VAC, 50 - 60Hz Operating Enviro-ment 100 - 240VAC, 50 - 60Hz | | | | |
| Video OutputHDM / VGAResolutionConfigurable from 3840 x 2160 to 1024 x 768Display Split1/48/9OSDCamera title, Time, Video loss, Camera lock, Motion detection, RecordingRecordingFacordingVideo CompressionH 265 / H.264 / MUPEG / MPEG4Maximum ResolutionConfigurable from 12.0MP(4000 x 3000) to CIF (352 x 288)Incoming Bandwidth320MbpsBit RateI fo ~ 20MbpsDetectionA channels input / 2 channels relay outputRecording, PT.2 Tour, Alarm, Video Push, Email, FTP, Snapshot, Buzzer, ScreentipsVideo DetectionMotion (Zones: 396(22 x 18)), Video Loss & TamperingPlayback S BacvupTime/Date, Alarm, By Motion, Exact search, Smart searchBackup ModesUSB Device / NetworkVetworkUSB Device / NetworkNetworkUSB Device / NetworkNetwork2 SATA ports, up to 12TBAuxiliary Inputs1 x R-32p ort (10/100/1000M)Power over Ethernet8 ports (IEE802.3af)Max. User Access2 ports: Rear USB3 0 / Front USB2.0Auxiliary Inputs1 x R522 / 1 x R5432 / 1 x R543Camera Mode2 ports: Rear USB3 0 / Front USB2.0Auxiliary Inputs1 x R523 / 1 x R5432 / 1 x R543Operating Enviroment10~ 255° / 10~ 90%RH / 86~ 106kpaDimensions375 x 275 x 56mmWeight2 SAFM POTE / 12.7° 2 Megapixel Progressive Scan CMOSLange Sensor1.267/2 2 Megapixel Progressive Scan CMOSLange Sensor3.6mm F2.0 Fixed Lens (93°)Auxiliary Input Free RelayN/A | | lance | ONVIF 2.4, CGI comornant | |
| Resolution Configurable from 3840 x 2160 to 1024 x 768 Display Split 1/4/8/9 GSD Camera title, Time, Video loss, Camera lock, Motion detection, Recording Wideo Compression H.265 / H.264 / MJPEG / MPEG4 Maximum Resolution Configurable from 12.0MP(4000 x 3000) to CIF (352 x 288) Bit Rate 16 ~ 20Mbps Detection Recording, PTZ, Tour, Alarm, Video Push, Email, FTP, Snapshot, Buzzes, Screentips Video Detection Motion (Zones: 396(22x 18)), Video Loss & Tampering Playback & Bacup Flayback & Bacup Playback Symc 1/4/9 Search Modes USB Device / Network Network USB Device / Network Network Search Mode = USB Sports (IEE802.3af) Max, User Access 128 users Remote View 1/06 (Pine, iPad) / Android devices / Windows Phone Storage 1/07 × S5°C / 10 – 90%RH / 86 – 106kpa Dimensions 375 x 275 x 56mm Verge Yes View Nor 225 X 275 x 56mm Video Input Auxiliary Input Camera View Nini Dome Mini Bullet Innersions 3/75 x 275 x 56mm Verge Yes View N/2 × Z57 x 25 Korm | | | | |
| Display Split 1/4/8/9 OSD Camera itile, Time, Video loss, Camera lock, Motion detection, Recording Recording H.265 / H.264 / MJPEG / MPEG4 Maximum Resolution Configurable from 12.0MP(4000 x 3000) to CIF (352 x 288) Incoming Bandwidth 320Mbps Bit Rate 16 ~ 20Mbps Detection Alarn Input / Output 4 channels input / 2 channels relay output Alarn Input / Output 4 channels input / 2 channels relay output Playback & Backup Motion (Zones: 396(22x 18)), Video Loss & Tampering Playback & Backup Modes USB Device / Network Backup Modes USB Device / Network Backup Modes USB Device / Network Network Imme/Date, Alarm, By Motion, Exact search, Smart search Backup Modes USB Device / Network Nature Access 128 users Remet View IOS (iPhone, iPad) / Android devices / Windows Phone Storage Internal HDD 2 SATA ports, up to 12TB Auxiliary Input 1 x R5232 / 1 x R5485 General Operating Environment 10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 35 x 375 x S5 Kom Mini Bullet Inage Sensor | | | | |
| Camera title, Time, Video loss, Camera lock, Motion detection, RecordingRecordingVideo CompressionH.265 / H.264 / MJPEG / MPEG4Maximum ResolutionConfigurable from 12.0MP(4000 x 3000) to CIF (352 x 288)Incoming Bandwith320Mbps320MbpsBit RateI for 200MbpsDetectionAlarm Input / OutputA channels input / 2 channels relay outputRecording, PTZ, Toux, Alarm, Video Push, Email, FTP, Snapshot, Buzzer, ScreentipsVideo DetectionMotion (Zones: 396(22× 18)), Video Loss & TamperingPlayback & BackupPlayback & Sonc1/4/9Search ModesUSB Device / Network <th></th> <th></th> <th></th> | | | | |
| <th col<="" th=""><th></th><th></th><th></th></th> | <th></th> <th></th> <th></th> | | | |
| H.265 / H.264 / MJPEG / MPEG4Maximum ResolutionConfigurable from 12.0MP(4000 x 3000) to CIF (352 x 288)Incoming Bandwick320MbpsBit Rate16 ~ 20MbpsIf of ~ 20MbpsWelden UspaceMarnels input / 2 channels relay outputAlarm Input / Output4 channels input / 2 channels relay outputMarnels input / 2 channels relay outputMeton (Zones: 396(22× 18)), Video Loss & TamperingPlayback & Ba <kurr< th="">Playback & Ba<kurr< th="">Time/Date, Alarm, By Motion, Exact search, Smart searchBackup ModesUSB Device / NetworkSport (10/100/1000M)Power over Ethernet8 ports (IEEB02.3af)StorageIt RJ-45 port (10/100/1000M)Sports (IEEB02.3af)Max. User Access128 usersRemote ViewStorageIt RS22 / 1 x R5485It RS S StorageSift RateSift RateSift RateIt RS S StorageIt RS S</kurr<></kurr<> | OSD | | | |
| Maximum Resolution Configurable from 12.0MP(4000 x 3000) to CIF (352 x 288) Incoming Bandwidth 320Mbps Bit Rate 16 ~ 20Mbps Detection 4 channels input / 2 channels relay output Alarm Input / Output 4 channels input / 2 channels relay output Trigger Events Buzzer, Screentips Video Detection Motion (Zones: 396(22×18)), Video Loss & Tampering Playback & Backup Time/Date, Alarm, By Motion, Exact search, Smart search Backup Modes USB Device / Network Network USB Device / Network Remote View 1 RJ-45 port (10/100/1000M) Power over Ethernet 8 ports (IEEB02.3af) Max. User Access 128 users Remote View IOS (IPhone, iPad) / Android devices / Windows Phone Storage Internal HDD Internal HD 2 SATA ports, up to 12TB Auxiliary 1 0 ~ 240VAC, 50 ~ 60Hz Operating Environment 10 ~ 255°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 375 x 56mm Weight 2.65kg (without HDD) Camer Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera 3.6mm F2.0 Fixed Lens (91°) | Recording | | | |
| Incoming Bandwidth 320Mbps Bit Rate 16 ~ 20Mbps Oetection Alarm Input / Output Alarm Input / Output 4 channels input / 2 channels relay output Trigger Events Recording, PTZ, Tour, Alarm, Video Push, Email, FTP, Snapshot, Buzzer, Screentips Video Detection Motion (Zones: 396(22x:18)), Video Loss & Tampering Playback & Backup 1/4/9 Search Modes USB Device / Network Network USB Device / Network Remote View IRJ-45 port (10/100/1000M) Power over Ethernet 8 ports (IEE802.3af) Max. User Access 128 users Remote View IOS (IPhone, iPad) / Android devices / Windows Phone Storage USB Interface 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary 1 x R5232 / 1 x R5485 General Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Environment Operating Environment 10 ~ 255°C / 10 ~ 9096H / 86 ~ 106kpa Dimensions 3/5 x 275 x 56mm VSIP2MPPBMINIIRV2 Camera Camera Type Mini Dome Mini Bullet Image Sensor 1/2.7° 2 Megapixel Progressive Scan CMOS Lens <td< th=""><th>Video Compres</th><th>sion</th><th>H.265 / H.264 / MJPEG / MPEG4</th></td<> | Video Compres | sion | H.265 / H.264 / MJPEG / MPEG4 | |
| Bit Rate 16 ~ 20Mbps Detection 4 channels input / 2 channels relay output Alarm Input / Output 4 channels input / 2 channels relay output Trigger Events Recording, PTZ, Tour, Alarm, Video Push, Email, FTP, Snapshot, Buzzer, Screentips Video Detection Motion (Zones: 396(22× 18)), Video Loss & Tampering Playback & Backup Playback & Backup Playback & Backup Time/Date, Alarm, By Motion, Exact search, Smart search Backup Modes USB Device / Network Remote View 1 RJ-45 port (10/100/1000M) Power over Ethernet 8 ports (IEEE802.3af) Max. User Access 128 users Remote View IOS (iPhone, iPad) / Android devices / Windows Phone Storage Jart Ap orts, up to 12TB Auxiliary 1 x R5232 / 1 x R5485 General Power Supply Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Environment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Model J.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) | Maximum Resolution | | Configurable from 12.0MP(4000 x 3000) to CIF (352 x 288) | |
| Detection Alarm Input / Output 4 channels input / 2 channels relay output Recording, PTZ, Tour, Alarm, Video Push, Email, FTP, Snapshot, Buzzer, Screentips Video Detection Motion (Zones: 396(22×18)), Video Loss & Tampering Playback & Backup Playback & Backup Playback & Backup It/4/9 Search Modes Time/Date, Alarm, By Motion, Exact search, Smart search Backup Modes USB Device / Network Network USB Device / Network Remote View 1 RJ-45 port (10/100/1000M) Power over Ethernet 8 ports (IEEB02.3af) Max. User Access 128 users Remote View IoS (iPhone, iPad) / Android devices / Windows Phone Storage 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary 1 x RS232 / 1 x RS485 General 100 ~ 240VAC, 50 ~ 60Hz Operating Environment 100 ~ 255°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2 65kg (without HDD) Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Type Mini Done Mini Bullet Image Sensor 3.6mm F2.0 Fixe | Incoming Band | width | 320Mbps | |
| Alarm Input / Output 4 channels input / 2 channels relay output Trigger Events Recording, PTZ, Tour, Alarm, Video Push, Email, FTP, Snapshot, Buzzer, Screentips Video Detection Motion (Zones: 396(22×18)), Video Loss & Tampering Playback & Backup 1/4/9 Search Modes Time/Date, Alarm, By Motion, Exact search, Smart search Backup Modes USB Device / Network Network USB Device / Network Ethernet 1 RJ-45 port (10/100/1000M) Power over Ethernet 8 ports (IEEE802.3af) Max. User Acces 128 users Remote View io5 (iPhone, iPad) / Android devices / Windows Phone Storage | Bit Rate | | 16 ~ 20Mbps | |
| Recording, PTZ, Tour, Alarm, Video Push, Email, FTP, Snapshot, Buzzer, Screentips Video Detection Motion (Zones: 396(22×18)), Video Loss & Tampering Playback & Backup Playback & Backup 1/4/9 Search Modes USB Device / Network Network Ethernet 1 RJ-45 port (10/100/1000M) Power over Ethernet 8 ports (IEEE802.3af) Max. User Access 128 users Remote View iOS (iPhone, iPad) / Android devices / Windows Phone Storage Internal HDD 2 SATA ports, up to 12TB Auxiliary USB Interface 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary Inputs 1 x R5232 / 1 x R5485 General Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Environment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPFBMINIIRV2 Camera Jay Motio Buck (IGR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Auto (ICR) / Colour / B&W Backlight Compensation <th< th=""><th>Detection</th><th></th><th></th></th<> | Detection | | | |
| Ingger Events Buzzer, Screentips Video Detection Motion (Zones: 396(22× 18)), Video Loss & Tampering Playback & Backup Playback & Backup Playback Sync 1/4/9 Search Modes USB Device / Network Backup Modes USB Device / Network Network USB Device / Network Power over Ethernet 8 ports (IEEE802.3af) Max. User Access 128 users Remote View iOS (iPhone, iPad) / Android devices / Windows Phone Storage iOS (iPhone, iPad) / Android devices / Windows Phone Storage 1x RS232 / 1 x RS485 General 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary Inputs 1 x RS232 / 1 x RS485 General 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary Inputs 1 x RS232 / 1 x RS485 General -10 ~ 250°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Main Dome Mini Bullet Image Sensor 1/2.7° 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Autoi (IR) / Co | Alarm Input / Output | | | |
| buZzer, Screentigs Motion (Zones: 396(22×18)), Video Loss & Tampering Playback & Backup Motion (Zones: 396(22×18)), Video Loss & Tampering Playback & Backup 1/4/9 Search Modes USB Device / Network Network USB Device / Network Ethernet 1 RJ-45 port (10/100/1000M) Power over Ethernet 8 ports (IEEE802.3af) Max. User Access 128 users Remote View iOS (iPhone, iPad) / Android devices / Windows Phone Storage Jaka Stata ports, up to 12TB Auxiliary USB Interface VUSB Interface 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary Inputs 1 x RS232 / 1 x RS485 General 10 ~ 240VAC, 50 ~ 60Hz Operating Environment 10 ~ 25°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINIIRC3.6 Camera Type Mini Dome Mini Dompersation BLC / HLC / WDR (120dB) Audio Input NA Maximun Infrazed Range 50m Som 40m Smart Functiors Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Gamera Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Tipwire / Intrusion / Aba | Trigger Events | | | |
| Playback & Backup 1/4/9 Playback Sync 1/4/9 Search Modes Time/Date, Alarm, By Motion, Exact search, Smart search Backup Modes USB Device / Network Network Ethernet Ethernet 1 RJ-45 port (10/100/1000M) Power over Ethernet 8 ports (IEEE802.3af) Max. User Access 128 users Remote View iOS (iPhone, iPad) / Android devices / Windows Phone Storage Internal HDD Internal HDD 2 SATA ports, up to 12TB Auxiliary USB Interface 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary Inputs 1 x RS232 / 1 x RS485 General 0perating Environment Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Environment :10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Type Mini Dome Mini Bullet Image Sensor 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) | | n | · · · · · | |
| Playback Sync 1/4/9 Search Modes Time/Date, Alarm, By Motion, Exact search, Smart search Backup Modes USB Device / Network Network IRJ-45 port (10/100/1000M) Power over Ethernet 8 ports (IEEE802.3af) Max. User Access 128 users Remote View IOS (iPhone, iPad) / Android devices / Windows Phone Storage Internal HDD Auxiliary 2 sATA ports, up to 12TB Auxiliary Inputs 1 x RS232 / 1 x RS485 General Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Environment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINURC3.6 VSIP2MPFBMINIRV2 Camera Model S.65m f2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / 8&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A N/A Main 1080p and Iower (1 ~ 25fps) Frame Rate Sub D1 and Iower (1 ~ 25fps) Sub Frame Rate Main 1080p | | | | |
| Search Modes Time/Date, Alarm, By Motion, Exact search, Smart search Backup Modes USB Device / Network Network IIII P-45 port (10/100/1000M) Power over Ethernet 8 ports (IEEE802.3af) Max. User Access 128 users Remote View IOS (iPhone, iPad) / Android devices / Windows Phone Storage Internal HDD 2 SATA ports, up to 12TB Auxiliary USB Interface 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary Inputs 1 x RS232 / 1 x RS485 General Power Supply 100 ~ 240VAC, 50 ~ 60Hz 06kpa Operating Environment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa 01mensions 375 x 275 x 56mm VSIP2MPFBMINIIRV2 Camera Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Model S.65kg (without HDD) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / 88W Backlight Compensation Backlight Compensation BLC / HLC / WDR (120dB) Audio Input Audio Input N/A A0m Scene Change / Face Detection / Scene Change / Face Detection / Scene Change / Face D | | | 1/4/9 | |
| Backup Modes USB Device / Network Network ISB Device / Network Network IRJ-45 port (10/100/1000M) Power over Ethernet 8 ports (IEEE802.3af) Max. User Access 128 users Remote View IOS (iPhone, iPad) / Android devices / Windows Phone Storage Internal HDD 2 SATA ports, up to 12TB Auxiliary USB Interface 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary Inputs 1 x R5232 / 1 x R5485 General 00 ~ 240VAC, 50 ~ 60Hz Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Environment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Sensor 1/2.7° 2 Megapixel Progressive Scan CMOS Lens Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Main 1080p and lower (1 ~ 25fps) Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection | | | | |
| Network Ethernet 1 RJ-45 port (10/100/1000M) Power over Ethernet 8 ports (IEEE802.3af) Max. User Access 128 users Remote View IOS (iPhone, iPad) / Android devices / Windows Phone Storage Internal HDD Auxiliary 2 SATA ports, up to 12TB Auxiliary Inputs 1 x R5232 / 1 x R5485 General Power Supply Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Environment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera VSIP2MPVDMINIIRC3.6 VSIP2MPEBMINIIRV2 Camera 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / 8&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Maximum Infrared Range 50m 40m Smart Functions Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Yideo Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Third 720p and Iower (1 | | | | |
| Ethernet1 RJ-45 port (10/100/1000M)Power over Ethernet8 ports (IEEE802.3af)Max. User Access128 usersRemote ViewIOS (iPhone, iPad) / Android devices / Windows PhoneStorageInternal HDD2 SATA ports, up to 12TBAuxiliaryUSB Interface2 ports: Rear USB3.0 / Front USB2.0Auxiliary Inputs1 x RS232 / 1 x RS485GeneralPower Supply100 ~ 240VAC, 50 ~ 60HzOperating Environment-10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpaDimensions375 x 275 x 56mmWeight2.65kg (without HDD)Camera ModelVSIP2MPVDMINIIRC3.6VSIP2MPFBMINIIRV2Camera ModelVSIP2MPVDMINIIRC3.6VSIP2MPFBMINIIRV2Camera ModelVSIP2MPVDMINIIRC3.6VSIP2MPFBMINIIRV2Camera ModelVSIP2MPVDMINIIRC3.6VSIP2MPFBMINIIRV2Camera ModelVSIP2MPFBMINIIRV2Camera ModelVSIP2MPVDMINIIRC3.6VSIP2MPFBMINIIRV2Camera ModelVSIP2MPVDMINIIRC3.6VSIP2MPFBMINIIRV2Camera ModelVSIP2MPVDMINIIRC3.6VSIP2MPFBMINIIRV2Camera ModelVSIP2MPVDMINIIRC3.6VSIP2MPFBMINIIRV2Camera ModelVSIP2MPVDMINIIRC3.6VSIP2MPFBMINIIRV2Camera ModelSomm F2.0 Fixed Lens (91°)3.6mm F2.0 Fixed Le | · | | OSD DEVICE / NETWORK | |
| Power over Ethernet 8 ports (IEEE802.3af) Max. User Access 128 users Remote View iOS (iPhone, iPad) / Android devices / Windows Phone Storage Internal HDD 2 SATA ports, up to 12TB Auxiliary USB Interface 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary Inputs 1 x R5232 / 1 x R5485 General Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Environment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Mode VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Camer Type Mini Dome Mini Bullet Image Sensor 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Backlight Compensation BLC / HLC / WDR (120dB) Audio Input Frame Rate Main 1080p and Iower (1 ~ 25fps) Third 720p and Iower (1 ~ 25fps) Environment Ingress Protection IP67 Weather Resistant Vandal Resistant N/A | | | 1 RI-45 port (10/100/1000M) | |
| Max. User Access 128 users Remote View IOS (iPhone, iPad) / Android devices / Windows Phone Storage Internal HDD 2 SATA ports, up to 12TB Auxiliary USB Interface 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary Inputs 1 x RS232 / 1 x RS485 General Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Environment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Maximum Infrared Range 50m 40m Smart Functions Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) 1080p and lower (1 ~ 25fps) Frame Rate Sub D1 and lower (1 ~ 25fps) Third Ingress Protection IP67 Weather Resistant N/A | | | | |
| IOS (IPhone, iPad) / Android devices / Windows PhoneStorageInternal HDD2 SATA ports, up to 12TBAuxiliaryUSB Interface2 ports: Rear USB3.0 / Front USB2.0Auxiliary Inputs1 x RS232 / 1 x RS485GeneralPower Supply100 ~ 240VAC, 50 ~ 60HzOperating Environment-10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpaDimensions375 x 275 x 56mmWeight2.65kg (without HDD)Camera Mode!VSIP2MPVDMINIIRC3.6VSIP2MPFBMINIIRV2Camera Mode!S.65m F2.0 Fixed Lens (91°)3.6mm F2.0 Fixed Lens (91°)Jacmera Store3.6mm F2.0 Fixed Lens (91°)Audio InputN/AMaxinum Infrared Range< | | | • • • | |
| Storage Internal HDD 2 SATA ports, up to 12TB Auxiliary USB Interface 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary Inputs 1 x R5232 / 1 x R5485 General Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Environment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Gamer Type Mini Dome Mini Bullet Inage Sensor 1/2.7° 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input <t< th=""><th colspan="2"></th><th></th></t<> | | | | |
| Auxiliary USB Interface 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary Inputs 1 x RS232 / 1 x R5485 General Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Enviromment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINIRC3.6 VSIP2MPFBMINIIRV2 Camera 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Maximum Infrared Range 50m 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Frame Rate Sub D1 and lower (1 ~ 25fps) Find 720p and lower (1 ~ 13fps) Environment IP67 Weather Resistant Vandal Resistant N/A | | | | |
| USB Interface 2 ports: Rear USB3.0 / Front USB2.0 Auxiliary Inputs 1 x RS232 / 1 x R5485 General 9over Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Enviroment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera 2.65kg (without HDD) Mini Bullet Image Sensor 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation Backlight Compensation BLC / HLC / WDR (120dB) Audio lnput Maximum Infrared Range 50m 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Frame Rate Sub D1 and lower (1 ~ 25fps) Sub D1 and lower (1 ~ 25fps) Third Third 720p and lower (1 ~ 13fps) Environment IP67 Weather Resistant Vandal Resistant <t< th=""><th colspan="2"></th><th>2 SATA ports, up to 12TB</th></t<> | | | 2 SATA ports, up to 12TB | |
| Auxiliary Inputs 1 x RS232 / 1 x RS485 General Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Enviroment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Day/Night Mini Dome Mini Bullet Backlight Compensation Backlight Compensation Saform F2.0 Fixed Lens (91°) <td col<="" th=""><th colspan="2">Auxiliary</th><th></th></td> | <th colspan="2">Auxiliary</th> <th></th> | Auxiliary | | |
| General Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Environment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Mini Dome Mini Bullet Image Sensor 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation Backlight Compensation BLC / HLC / WDR (120dB) Audio Input Mini Dome Mini Bullet Som 40m Som 40m Som 40m Scene Change / Face Detection / Scene Change / Face Detection / Scene Change / Face Detection Video Resolution Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Main Namer Rate Ma | USB Interface | | 2 ports: Rear USB3.0 / Front USB2.0 | |
| Power Supply 100 ~ 240VAC, 50 ~ 60Hz Operating Environment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Mini Dome Mini Bullet Image Sensor 1/2.7° 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A N/A Maximum Infrared Range 50m 40m Samar Functions Video Resolution Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Main 1080p and lower (1 ~ 25fps) Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Main 1080p a | Auxiliary Inputs | | 1 x RS232 / 1 x RS485 | |
| Operating Environment -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Mode VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Camera Mode VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Camera Camera Mini Dome Mini Bullet Image Sensor 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A N/A Maximum Infrarer Range 50m 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Resolution Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Main 1080p and lower (1 ~ 25fps) Third 720p and lower (1 ~ 13fps) E | General | | | |
| Dimensions 375 x 275 x 56mm Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Camera Mini Dome Mini Bullet Image Sensor 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Maximum Infrared Range 50m 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Resolution Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Frame Rate Sub D1 and lower (1 ~ 25fps) Fhird 720p and lower (1 ~ 13fps) Environment IP67 Weather Resistant Vandal Resistant N/A | Power Supply | | 100 ~ 240VAC, 50 ~ 60Hz | |
| Weight 2.65kg (without HDD) Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Mini Dome Mini Bullet Image Sensor 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Maximum Infrared Range S0m 40m Som 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Resolution Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Main 1080p and lower (1 ~ 25fps) Third 720p and lower (1 ~ 25fps) Frame Rate Sub D1 a | Operating Environment | | -10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa | |
| Camera Model VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 Camera Mini Dome Mini Bullet Image Sensor 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91") 3.6mm F2.2 Fixed Lens (93") Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Maximum Infrared Range 50m 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Frame Rate Sub D1 and lower (1 ~ 25fps) Third 720p and lower (1 ~ 13fps) Environment IP67 Weather Resistant Vandal Resistant N/A | Dimensions | | 375 x 275 x 56mm | |
| Camera Camer Type Mini Dome Mini Bullet Image Sensor 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Maximum Infrared Range 50m 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Video Resolution Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Frame Rate Sub D1 and lower (1 ~ 25fps) Frame Rate Sub D1 and lower (1 ~ 13fps) Environment IP67 Weather Resistant Vandal Resistant N/A | Weight | | 2.65kg (without HDD) | |
| Camera Camer Type Mini Dome Mini Bullet Image Sensor 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Maximum Infrared Range 50m 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Video Resolution Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Frame Rate Sub D1 and lower (1 ~ 25fps) Frame Rate Sub D1 and lower (1 ~ 13fps) Environment IP67 Weather Resistant Vandal Resistant N/A | | | | |
| Camer Type Mini Dome Mini Bullet Image Sensor 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Maximum Infraced Range 50m 40m Smart Functionsr Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Video Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Frame Rate Sub Configurable from 2.0MP (1 + 25fps) Frame Rate Sub D1 and lower (1 ~ 25fps) Ingress Protectorsr IP67 Weather Resistant Vandal Resistart N/A | | | VSIP2MPVDMINIIRC3.6 VSIP2MPFBMINIIRV2 | |
| Image Sensor 1/2.7" 2 Megapixel Progressive Scan CMOS Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Maximum Infrared Range 50m 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Video Resolution Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Main 1080p and lower (1 ~ 25fps) Frame Rate Sub D1 and lower (1 ~ 25fps) Third 720p and lower (1 ~ 13fps) Environment IP67 Weather Resistant Vandal Resistant N/A | | | Mini Domo Mini Dullar | |
| Lens 3.6mm F2.0 Fixed Lens (91°) 3.6mm F2.2 Fixed Lens (93°) Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Maximum Infrared Range 50m 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Video Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) 1080p and lower (1 ~ 25fps) Frame Rate Sub D1 and lower (1 ~ 25fps) Environment IP67 Weather Resistant Vandal Resistant N/A | | | | |
| Day/Night Auto (ICR) / Colour / B&W Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Maximum Infrared Range 50m 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Video Resolution Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Frame Rate Sub Sub D1 and lower (1 ~ 25fps) Third 720p and lower (1 ~ 13fps) Environment IP67 Weather Resistant Vandal Resistant N/A | | | 31 | |
| Backlight Compensation BLC / HLC / WDR (120dB) Audio Input N/A Maximum Infrared Range 50m 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Video Resolution Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Main 1080p and lower (1 ~ 25fps) Frame Rate Sub D1 and lower (1 ~ 25fps) Environment IP67 Weather Resistant Vandal Resistant N/A | | | | |
| Audio Input N/A Maximum Infrared Range 50m 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Main 1080p and lower (1 ~ 25fps) Frame Rate Sub D1 and lower (1 ~ 25fps) Environment IP67 Weather Resistant Vandal Resistant N/A | | | | |
| Maximum Infrared Range 50m 40m Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Video Resolution Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Main 1080p and lower (1 ~ 25fps) Frame Rate Sub D1 and lower (1 ~ 25fps) Environment Ingress Protection IP67 Weather Resistant Vandal Resistant N/A | | | | |
| Smart Functions Tripwire / Intrusion / Abandoned & Missing Object Detection / Scene Change / Face Detection Video Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Main 1080p and lower (1 ~ 25fps) Sub D1 and lower (1 ~ 25fps) Third 720p and lower (1 ~ 13fps) Environment IP67 Weather Resistant Vandal Resistant N/A | | | | |
| Main Scene Change / Face Detection Video Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Main 1080p and lower (1 ~ 25fps) Sub D1 and lower (1 ~ 25fps) Third 720p and lower (1 ~ 13fps) Environment IP67 Weather Resistant Vandal Resistant N/A | | | | |
| Main Configurable from 2.0MP (1920 x 1080) to CIF (352 x 288) Frame Rate Main 1080p and lower (1 ~ 25fps) Sub D1 and lower (1 ~ 25fps) Third 720p and lower (1 ~ 13fps) Environment IP67 Weather Resistant Vandal Resistant N/A | | | | |
| Main 1080p and lower (1 ~ 25fps) Sub D1 and lower (1 ~ 25fps) Third 720p and lower (1 ~ 13fps) Environment Ingress Protection IP67 Weather Resistant N/A | | | | |
| Sub D1 and lower (1 ~ 25fps) Third 720p and lower (1 ~ 13fps) Environment Ingress Protection IP67 Weather Resistant Vandal Resistant N/A | | | | |
| Third 720p and lower (1 ~ 13fps) Environment Ingress Protection Ingress Protection IP67 Weather Resistant Vandal Resistant N/A | | | | |
| Environment Ingress Protection IP67 Weather Resistant Vandal Resistant N/A | Frame Rate | | | |
| Ingress Protection IP67 Weather Resistant Vandal Resistant N/A | P | Third | 720p and lower (1 ~ 13fps) | |
| Vandal Resistant N/A | | | | |
| | - | | | |
| rower input 12VDC / PoE (802.3at) | | | | |
| | rower input | | 12VUC / POE (802.3at) | |

