

### MVP2-22-BS ViewPro 🖾

# 2M HD IP WDR/TDN INDOOR BOX CAMERA



Optimized Multiple Profile Streaming

Up to 3 streams are able to be set by different setting parameters such as res. video rate and frame rate to

be serviced for different purposes at 1080p

The latest Onvif profile (S) are optimized to have interoperability with any kind of purpose.

Well-structured CGI-API plug in gives even more

detailed functions to be integrated to VMS.

### SYSTEM OVERVIEW

ViewPro HD IP series network camera supports some intelligent functions, such as perimeter protection and smart motion detection. It adopts starlight solution, which makes a beter image effect in low illuminance.

### **FEATURES**

- 1/2.8" 2.1M CMOS
- 1080p30 + D1(704x480 or 704x576) p30 with H.264, H.265 + MJPEG
- IRIS Type DC-IRIS
- Video Compression H.264, H.265, MJPEG
- Audio Compression G.711
- Max Resolution 1920 X 1080
- Special Feature Smart LBR, ROI
- Humidity Less then 80% (non-condensing)
- Power Consumption DC12V
- Temperature -20°C ~ 50°C
- Dimensions 125 mm x 75mm x 60 mm

OnVIF

ΙR



H.264

Starlight

Smart AVC

HD

1080p

### ROI (Region of Interest)

Fluid Integration Way

**FUNCTIONS** 

environments.

Gives efficient video rates with optimized video quality. Frequently moving areas are keeping much better quality. On the other hands, less moving areas are dropping video rates.

### Two motor MFZ(Motorized Focus Controllable)/P-Iris lens

Focus control algorithm by SW enables to control two motors motorized lens remotely with the most cost-performance way. P-Iris gives the clearest focus by enabling automatic and precise control of iris opening. It delivers high resolution images with good depth of field.

### **Smart AVC**

Unlike spherical dome cover, it expands the field of view angle. It enhances image quality at all around of position/view and maximizes its effectiveness.

#### Advanced Built in ISP

3D-DNR, Adjustable 3A features, Defect Pixel Correction, WDR, HDR, lens correction and even more advanced ISP functions are provided from built in ISP.







## MVP2-22-BS ViewPro ♡₀

### **TECHNICAL SPECIFICATION**

| $\sim$ $\wedge$ | N A | $D \Lambda$ |
|-----------------|-----|-------------|
| L.A             | IVI | $\kappa$    |

| CAMERA                    |  |
|---------------------------|--|
| Image Sensor              | 1/2.8" 2.1M CMOS   |
| Total Pixels              | 1945(H) X 1109(V)  |
| Focal Length              | N/A  |
| Lens Type                 | N/A  |
| IRIS Type                 | DC-IRIS  |
| Field Angle (FOV)         | N/A  |
| Shutter Speed             | Auto / Manual (1/15 ~ 1/32000), Anti-Flicker,<br>Slow Shutter(1/2,1/3,1/5,1/6,1/7.5, 1/10) |
| Min. Illumination         | 0.016Lux,<br>(B/W)0.001 (F1.2)   |
| IR LEDS                   | N/A  |
| IR Distance               | N/A  |
| Dynamic<br>Range Conf.    | WDR(DOL)   |
| Dynamic Range             | 120dB  |
| S/N Ratio                 | 50dB   |
| Pan / Tilt / Zoom         | N/A  |
| Day & Night               | TDN (True Day & Night)   |
| DNR                       | 3D-DNR   |
| Privacy Mask<br>Support   | 16 Programmable Zone   |
| AGC                       | Auto   |
| Other Image<br>Processing | Exposure, White balance, Sharpness,<br>Brightness, Contrast, Saturation, Hue               |
|                           |  |

### ENCODER (Audio & Video)

| Video Compression                         | H.264, H.265, MJPEG  |
|---|--|
| H.264 Profile                             | MP / HP  |
| H.265 Profile                             | MP   |
| Max Resolution                            | 1920 X 1080  |
| Multiple Profile<br>Streaming Performance | 1080p30 + D1(704x480 or 704x576) p30 with<br>H.264, H.265 + MJPEG                  |
| Video Bitrate                             | 100kbps~10Mbps,<br>Multi-rate for Preview and Recording                            |
| Bitrate Control                           | Multi Streaming CBR/VBR at H.264, H.265<br>(Controllable frame rate and Bandwidth) |
| Audio<br>Compression                      | G.711  |
| Edge Storage                              | Micro SD, Micro SDHC, Micro SDXC   |
| Special Feature                           | Smart LBR, ROI   |
|   |  |

### SECURITY & NETWORK

| Network Protocol | TCP/IP, UDP, AutoIP, RTP(UDP/TCP),<br>RTSP, NTP, HTTP, HTTPS, SSL, DNS,<br>DDNS, DHCP, FTP, SMTP, ICMP,<br>SNMPv1/v2/v3(MIB-2), ONVIF) |
|------------------|--|
| Security         | HTTPS(SSL), IP filtering, 802.1x,<br>Digest Authetication  |
| SIP/VoIP Support | N/A  |
| Plug In          | CGI API, ONVIF   |

### I/O & EVENT

| Audio In / Out                  | 1[1.0Vms, 3KΩ] / 1   |
|---------------------------------|--|
| Alarm In /Out                   | 1/1  |
| Video Output<br>(2nd Video Out) | 1 [CVBS 1.0V p-p (75Ω)]  |
| Event Trigger                   | Motion Alarm, Network disconnection, Temp. critical, Illegal login, Schedule, Sensor detection |
| Pre-Post Recording              | pre : 1 ~ 0~5 sec<br>post : 1~240 sec  |
| Event Notification              | FTP, E-Mail, Alarm Out, SD Card  |
| Ethernet                        | 10/100Base-T   |

### GENERAL

| Support Languages  | English, Korean, Japanese                                  |
|--------------------|--|
| Power              | (Adaptor is not Included)<br>DC12V POE IEEE 802.3af class2 |
| Power Consumption  | TBD  |
| Temperature        | -20°C ~ 50°C   |
| Humidity           | Less than 80%(Non-Condensing)                              |
| Housing            | BOX  |
| Dimensions (D x H) | 125 x 75 mm x 60 mm  |
| Weight             | 0.45kg   |
| Compliance         | N/A  |

### STRUCTURE

| Dome   | -            |
|--------|--------------|
| Height | 60 mm        |
| Width  | 75 mm        |
| Length | 125 mm       |
| Weight | Net: 0.45 Kg |



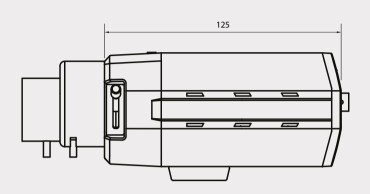




### MVP2-22-BS ViewPro ♡₀







**Dimensions** (mm/inch)

