



# DTV 720P/1080P

## IR Bullet Camera



**NEW** 2023 JAN. V3.0

|                                  |                   |        |  |
|----------------------------------|-------------------|--------|--|
| <b>Full HD</b><br>1080P          | <b>HD</b><br>720P | 8 LEDs | 35 M   |
| Megapixel LENS                   | IP 66             | IRCut  | 0.001 Lux  |
| 56dB                             | H.264             | 30 FPS | OSD  |
| <b>WDR</b><br>Wide dynamic range | BLC               | MOTION | <span style="color: blue;">■</span> <b>VCM-69232</b><br><span style="color: orange;">■</span> <b>VCM-66232</b> |

**VCM-69232** (1080P)

**VCM-66232** (720P)

- HD digital image sensor, resolution of 1080p/720p @ 30 fps.
- 3.6 mm megapixel LENS.
- 8 pcs IR high power LEDs, effective distance of 35M.
- IR cut filter, accurate color performance.
- Wide dynamic range.
- Compatible with DVB-T (ETSI EN300 744) digital TV standard transfer protocol.
- Transmission distance up to 1000 meters without repeaters.
- Weather proof IP66 rated.

# DTV 720P/1080P IR Bullet Camera

VCM-66232 (720P) VCM-69232 (1080P)

## SPECIFICATIONS

| Model                         | VCM-66232(720P)   | VCM-69232(1080P)  |
|-------------------------------|---|-------------------|
| Pick Up Element               | H.264, MPEG2-TS   |                   |
| Image Signal Process          | HD Digital Signal Processor   |                   |
| Lens                          | 3.6mm megapixel Lens  |                   |
| Number Of Pixels              | 1280(H) × 720(V)  | 1920(H) × 1080(V) |
| Horizontal Resolution         | 720P / 30fps  | 1080P / 30fps     |
| Power Supply                  | DC12V   |                   |
| Power Consumption             | 450 mA  | 500 mA            |
| Consumption                   | >5.4W   | >6.0W             |
| Imaging                       | WDR, AGC, AWB, AES, BLC, 2D / 3D,<br>Slow Frame Rate  |                   |
| Camera Synchronization        | Brightness, contrast, saturation, image quality,<br>FPS, video frequency, time calibration,<br>NTSC/PAL, Motion Detection |                   |
| Mechanical IR Cut Filter(ICR) | 5V IR-Cut   |                   |
| LED                           | 8 pcs high power LEDs   |                   |
| IR Range                      | 35M   |                   |
| IR Wavelength                 | 850nm   |                   |
| Minimum Illumination          | Max. 65dB   |                   |
| Sensitivity                   | 0.001 Lux ; 0 Lux ( IR On )   |                   |
| Frequency                     | Adjustable : 5 MHz ~ 8MHz   |                   |
| Frequency Range               | 141~923Mhz Default : 177 MHz  |                   |
| Video Signal Output           | Compatible with DVB-T (ETSI EN 300 744)   |                   |
| Audio                         | Support   |                   |
| Operation Temperature         | - 5°C ~ +60°C   |                   |
| Dimensions(W x D x H)         | 80 x 74 x 180.6 mm  |                   |
| Weight                        | Approximately 512g  |                   |

★ Product specifications are subject to change without notice; please contact us for the latest information.

**ccHDTV**

Upgrade from Analog video  
to Digital HD video

The ccHDTV surveillance system, as known as DTV surveillance, is a new-generation video security solution adopting digital TV technologies with DVB-T standards currently. It features excellent performance in both video and audio transmission over coaxial cables or air, with major advantages including: excellent HD video quality over coaxial cables, seamless solution for CCTV upgrades, and longer transmission distance.



DTV Camera



DTV DVR

Long distance transmission without using any repeater.  
3C2V transmission distance can be reached 400 meter.

Available to transmit more than 100 unit digital signals

■ DISTRIBUTED BY

