

GS-K788-RH5D

5MP Outdoor AI IPC POE Ultra-clear low light vision Bullet Camera



- 5MP High Performance CMOS
- Up to 2880*1620 Resolution
- 3 mm Lens
- ONVIF 2.4
- Multi-Platform Monitoring
- Supports 3D DNR/AWB/Exposure
- High definition full color night vision
- Metal Housing
- Support P0E
- IP66

The GS-K788-RH5D 5MP Outdoor AI IPC POE Ultra-clear low light vision Bullet Camera provides high definition analog output. It supports H.265+ video compression, which assures savings in bandwidth and storage.

1/1.8" HD Sensor, enhanced photosensitivity; AI ISP bonus ultra-clear low-light night vision; And full color lens; Output high-definition full color night vision effect.

The 3 mm lenses are optimized for viewing angles that fit any situation. D-WDR (Digital-Wide Dynamic Range) and 3D-DNR ensure that ideal images are in good conditions for both day and night vision.



















Specifications

| <u>specifications</u> | 3 |
|--------------------------|---|
| | GS-K788-RH5D |
| Camera | |
| Image Sensor | 5.0 MP CMOS 03A10 |
| Signal System | PAL/NTSC |
| Effective Resolution | 2880H*1620V |
| Minimum Illumination | 0.1lux, 0 lux with IR |
| Shutter Speed | AUTO/ 1/25-1/10000sec |
| Lens | 3 mm |
| Horizontal Field of View | 93.1° (3 mm), |
| Day/Night | Full Color |
| Angle Adjustment | Pan: 0° to 360°, Tilt: 0° to 90°, Rotate: 0° to 360° |
| WDR | D-WDR |
| White balance | Support auto white balance |
| Image Enhancement | 3N-DNR/D-WDR/BLC/HLC |
| General Function | Mirror, Privacy shelter, Human Detection,vehicle detection functions |
| OSD | Support OSD setting, drag the position freely |
| Intelligent function | |
| Human detection | It supports human detection and can detect human shape for intelligent |
| Video | |
| Compression | H.264, H.265 |
| Main stream | 5MP(2880*1620) |
| Sub-stream | 448P(800*448) |
| Frame rate | 5MP 30fps, |
| Video Adjustment | Brightness, saturation, chroma, contrast and sharpness adjustment |
| Network | |
| Ethernet | RJ-45 10M/100M self-adaption |
| Protocol | ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS, GB28181 |
| Access protocol | ONVIF protocol/Private protocol/CGI/P2P protocol |
| User/Host | Up to 4 users |
| Client | IOS, Android, Windows |
| Interface | |
| Communication Interface | 1-port RJ45 10M/100M self-adaptive Ethernet port |
| On-Board Storage | N/A |
| Reset Button | N/A |
| General | |
| Operating Conditions | -4° F to 140° F (-20° C to 60° C), humidity: 90% or less (non-condensation) |
| Power Supply | 12V DC / P0E 48V |
| Power Consumption | Maximum: 6 W |
| IR Range | Up to 65 ft (20 m) |
| Protection Level | IP66 |
| Communication | Up-the-Coaxial |
| Dimensions | 185 mm x 58 mm x 70mm |
| Weight | Approximately 0.35 kg |
| | |

©SHENZHEN GENERAL TECHNOLOGY CO,.LTD • All Rights Reserved • Specifications subject to change without notice. Address: No.11 Xiantian Road, Xinsheng Community, Longgang District, Shenzhen, China 518116 Tel: +86-755-2899-2347 •

Website: https://www.abetap.jo

