Network Cameras Featuring Live Guard Function





DS-2CD2387G2-LSU/SL

8 MP Live Guard Turret Network Camera with ColorVu

- 0.0005 lux @ F1.0
- 1/1.2" CMOS sensor
- · 2.8 or 4 mm fixed lens
- Colorful imaging 24/7
- AcuSense: Human/vehicle classification
- H.265+/H.265
- IP67
- 130 dB WDR
- Strobe light and audio alarm
- Two-way audio
- Audio I/O 1/1, alarm I/O 1/1





DS-2CD2T87G2-LSU/SL

8 MP Live Guard Bullet Network Camera with ColorVu

- 0.0005 lux @ F1.0
- 1/1.2" CMOS sensor
- · 2.8, 4 or 6 mm fixed lens
- Colorful imaging 24/7
- AcuSense: Human/vehicle classification
- · H.265+/H.265
- IP67
- 130 dB WDR
- Strobe light and audio alarm
- Two-way audio
- Audio I/O 1/1, alarm I/O 1/1





DS-2CD2047G2-LU/SL

4 MP Live Guard Bullet Network Camera with ColorVu

- 0.0005 lux @ F1.0
- 1/1.8" CMOS sensor
- · 2.8, 4 or 6 mm fixed lens
- Colorful imaging 24/7
- AcuSense: Human/vehicle classification
- · H.265+/H.265
- IP67
- 130 dB WDR
- · Strobe light and audio alarm
- · Two-way audio





DS-2CD2347G2-LSU/SL

4 MP Live Guard Turret Network Camera with ColorVu

- 0.0005 lux @ F1.0
- 1/1.8" CMOS sensor
- 2.8 or 4 mm fixed lens
- · Colorful imaging 24/7
- · AcuSense: Human/vehicle classification
- H.265+/H.265
- IP67
- 130 dB WDR
- Strobe light and audio alarm
- Two-way audio
- Audio I/O 1/1, alarm I/O 1/1





DS-2CD2T47G2-LSU/SL

4 MP Live Guard Bullet Network Camera with ColorVu

- 0.0005 lux @ F1.0
- 1/1.8" CMOS sensor
- 2.8, 4 or 6 mm fixed lens
- Colorful imaging 24/7
- AcuSense: Human/vehicle classification
- H.265+/H.265
- IP67
- 130 dB WDR
- Strobe light and audio alarm
- Two-way audio
- Audio I/O 1/1, alarm I/O 1/1



DS-7716NI-I4(/16P)(B)

16-Channel NVR with 4 HDDs

- · Up to 16 video channels
- Decoding formats: supporting H.265/ H.265+/H.264/H.264+/MPEG4
- · Bandwidth: 160 Mbps incoming, 256 Mbps outgoing
- · 16-ch 1080p decoding
- 2 HDMI, 1 VGA and 1 CVBS output
- eSATA by default
- Optional 16 PoE ports, with /16P model
- 1.5U chassis



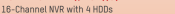
DS-7608NI-I2(/8P)

8-Channel NVR with 2 HDDs

- Up to 8 video channels
- Decoding formats: supporting H.265/H.265+/ H.264/H.264+/MPEG4
- Bandwidth: 80 Mbps incoming, 256 Mbps outgoing
- 6-ch 1080p decoding
- 1 HDMI, 1 VGA and 1 CVBS output
- Optional 8 PoE ports, with /8P model
- 1U chassis







- Up to 16 video channels
- Decoding formats: supporting H.265/H.265+/ H.264/H.264+/MPEG4
- Bandwidth: 160 Mbps incoming, 256 Mbps outgoing
- 16-ch 1080p decoding
- 2 HDMI, 1 VGA and 1 CVBS output
- eSATA by default
- Optional 16 PoE ports, with /16P model
- 1.5U chassis
- AcuSense: Human/vehicle classification



DS-7608NXI-I2(/8P)(C)

8-Channel NVR with 2 HDDs

- Up to 8 video channels
- · Decoding formats: supporting H.265/H.265+/ H.264/H.264+/MPEG4
- Bandwidth: 80 Mbps incoming, 256 Mbps outgoing
- · 16-ch 1080p decoding
- 1 HDMI, 1 VGA and 1 CVBS output
- Optional 8 PoE ports, with /8P model
- III chassis
- AcuSense: Human/vehicle classification

Hikvision Europe











Vivid Color 24/7 & Active Deterrence





OUR CAMERASWITH COLORVU AND LIVE GUARD PROVIDE YOU WITH

The images below were shot by ColorVu-enabled cameras with supplemental light off.

Ultra high definition

Up to 4K resolution provides great details, especially suitable for large scenes.



Combination of ColorVu and AcuSense technologies

Combination of ColorVu technology and AcuSense technologies allows users to receive human & vehicle triggered alarms and to search human or vehicle events with vivid, colorful details, providing a more secure life.

* The images are shot for internal tests with authorization



Simple and seamless integration with NVR and Hik-Connect

- 10 embedded + 3 customized audios to select
- Customized audio recording and uploading via Hik-Connect
- Mute/unmute notifications and alerts of Live Guard on Hik-Connect (available by 2022 Q2)
- Turn on/off visual and auditory warnings with a few taps via Hik-Connect



VARIED APPLICATIONSOF LIVE GUARD FUNCTION



COMBINING GREAT TECHNOLOGIESFOR GREAT IMAGE QUALITY AND USABILITY

Cutting-edge Hardware

F1.0 super large aperture Super large sensor (1/1.8" and above)

State-of-the-art Image Processing

Pioneering ISP technology
Enables precise color rendition
Up to 130 dB WDR
Guarantees imaging performance
in various lighting conditions



Super-high Reliability

Active alignment technology
Guarantees focusing performance
in the mass production of ultra HD
ColorVu-enabled products, providing
good quality control

Embedded Deep Learning Chip

Supports intelligent algorithm and human/vehicle classifications with AcuSense technology