Combining Great Technologies for Great Image Quality and Usability

Advanced Hardware

- F1.0 super large aperture
- 1/1.2" advanced sensor

Reliable Quality

The focusing performance of ultra-high definition cameras with ColorVu technology is guaranteed by the active alignment technology and superior quality control during production.

Pioneering Technology

Precise color rendition and image reproduction with advanced image signal processing algorithm

Embedded Deep Learning Chip

Supports AcuSense algorithm with human/vehicle classifications

Product Showcase

**DS-2CD2087G2-L(U)**
8 MP Bullet Network Camera with ColorVu
- 0.0005 lux @ F1.0
- 2.8, 4 or 6 mm fixed lens
- Colorful imaging 24/7
- Human/vehicle classification
- H.265+/H.265
- IP67
- 130 dB WDR
- 16-bit build-in microphone

**DS-2CD2T87G2-L**
8 MP Bullet Network Camera with ColorVu
- 0.0005 lux @ F1.0
- 2.8, 4 or 6 mm fixed lens
- Colorful imaging 24/7
- Human/vehicle classification
- H.265+/H.265
- IP67
- 130 dB WDR

**DS-7732NI-I4/24P(B)**
32-Channel NVR with 4 HDDs
- Up to 32 video channels
- Decoding formats: supporting H.265/H.265+/H.264/H.264+/MPEG4
- Bandwidth: 320 Mbps incoming, 256 Mbps outgoing
- 2 HDMI, 1 VGA and 1 CVBS output
- eSATA by default.
- 24 PoE ports
- 1.5U chassis

**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: 256 Mbps incoming, 256 Mbps outgoing
- 16-ch 1080P decoding
- 2 HDMI, 1 VGA and 1 CVBS output
- eSATA by default.
- Optional 8 PoE ports, with /8P model
- 1.5U chassis

**DS-7608NI-I2/8P**
8-Channel NVR with 4 HDDs
- Up to 8 video channels
- Decoding formats: supporting H.265/H.265+/H.264/H.264+/MPEG4
- Bandwidth: 80 Mbps incoming, 128 Mbps outgoing
- 16-ch 1080P decoding
- 2 HDMI, 1 VGA and 1 CVBS output
- Optional 8 PoE ports, with /8P model
- 1U chassis
**Even Without Supplemental Light You Will Still Enjoy**

**Ultra High Definition**
The 4K resolution provides great details, especially suitable for open spaces and large scenes.

**True Color Information**
- Accurate color rendering
- Excellent performance in low-light environments

**Better Visual Experience**
- Balanced brightness
- F1.0 super aperture and advanced sensor guarantee realistic rendering

**24/7 Color Imaging with Target Classification**
Cameras with ColorVu capture human and vehicle targets with vivid details, providing video coverage with more useful information.

- IR reflection on smooth surfaces may cause interferences in video
- Insufficient features on detected human targets
- License plates are visible in color without any blur or reflection
- The color of each vehicle is clear and easy to see, even in darkness

*Conventional images shown were shot with IR on and ColorVu images without supplemental light.*