

SUPERIOR PERFORMANCE-TO-PRICE SURVEILLANCE

HILOOK ANALOG SOLUTION

HILOOK VIDEO SURVEILLANCE SOLUTION

Looking for High Performance? Looking for Low Price? Look at HiLook.

HiLook, Hikvision's offshoot brand, hits the bullseye for the entry-level video surveillance market, providing very cost-effective, easy-to-use and reliable products and services.







HiLook ANALOG SOLUTION

With an incredible cost-to-performance ratio, the HiLook Analog Series boasts the most advanced features for the price: the H.264+ high-efficiency codec for maximum bandwidth and data storage efficiency, up to 3 MP super-high-definition imaging, and EXIR 2.0 for higher infrared luminous efficiency. HiLook is a whole new look for high-performance, cost-effective analog video surveillance for small-to-medium business applications.

HiLook

HiLook



H.264+ HIKVISION'S OWN HIGH-EFFICIENCY CODEC FOR ANALOG SYSTEMS

Hikvision analysed and optimised the encoding, and developed H.264+ to reduce the bandwidth and storage requirements. The H.264+ high-efficiency codec not only reduces bandwidth but also decreases storage requirements, improving overall system performance by up to 50%. HiLook saves you time and resources with H.264+.

H.264	00000	5-ch
H.264+	らっていてい いていてい	10-ch+
How much storage capacity is needed for 8 pcs 2MP camera recording for a month?		
H.264	***	Approx. 10TB
H.264+	\$\$\$\$	Approx.5TB+

How many 2-megapixel cameras can by carried by a 20Mb broadband network?



EXIR 2.0 EXTENDED INFRARED POWER

For 24-hour surveillance, infrared video is essential at night and in dark environments. EXIR 2.0 provides a higher luminous efficiency for infrared surveillance, improving images where and when it's critical. The amazing 1500 feet (500m), combined with up to 4MP super-HD imaging, makes it the ultimate performer in demanding applications.



EXIR 2.0



LONGER TRANSMISSION DISTANCE

As any successful business grows, so does its need for extended security. Once a complete system has been installed, it's not very long before it needs to expand. Using our technology, your customers can manage much larger projects, or extend existing ones, with high definition video while simultaneously increasing the transmission range. Users immediately find an Increase in transmission distances even up to 3937 feet (1200m) using existing coaxial cable. The full value of the user's investment comes through in HD 720P resolution. **The maximum transmission distance is 2625 feet (800m) in HD 1080P resolution.* That means upgrades in both quality and size at the same time.





5-IN-1 HYBRID EXTENDED, SUPERIOR COMPATIBILITY

HiLook has been designed to work with a wide range of products. Wide compatibility is another strength of this analog system, keeping customers happy and creating a multitude of application possibilities. The HiLook analog system supports HD-TVI, Analog, AHD, CVI and IP Cameras self-adaptive input.



TURBO HD CAMERA



THC-T130-P

3MP Eyeball Analog Camera

- 3 MP CMOS Sensor
- 18 fps at 1920 x 1536 resolution
- Indoor EXIR Eyeball
- 20 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu IP67, 2.8/3.6/6 mm Lens
- Material: Plastic



THC-T110-P

1MP Eyeball Analog Camera

- 1 MP CMOS Sensor
- Indoor EXIR Eyeball
- 20 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- 2.8/3.6/6 mm Lens
- Supports HD-TVI / AHD / CVI / CVBS video output
- Material: Plastic

THC-T120

2MP Eyeball Analog Camera

- 2 MP CMOS Sensor
- Outdoor EXIR Eyeball
- 20 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- IP67, 2.8/3.6/6 mm Lens
- Supports HD-TVI / AHD / CVI / CVBS video output
- Material: Metal & Plastic





2MP Eyeball Analog Camera

- 2 MP CMOS Sensor
- Indoor EXIR Eyeball
- 20 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- 2.8/3.6/6 mm Lens
- Supports HD-TVI / AHD / CVI / CVBS video output
- Material: Plastic

THC-T130

3MP Eyeball Analog Camera

- 3 MP CMOS Sensor
- 18 fps at 1920 x 1536 resolution
- Outdoor EXIR Eyeball
- 20 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu IP67, 2.8/3.6/6 mm Lens
- Material: Metal & Plastic

THC-T110

1MP Eyeball Analog Camera

- 1 MP CMOS Sensor
- Outdoor EXIR Eyeball
- 20 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- 2.8/3.6/6 mm Lens
- Supports HD-TVI / AHD / CVI / CVBS video output
- Material: Metal & Plastic





TURBO HD CAMERA



THC-T230-P

3MP Eyeball Analog Camera

- 3 MP CMOS Sensor
- 18 fps at 1920 x 1536 resolution
- Outdoor EXIR Eveball
- 40 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu IP67, 2.8/3.6/6 mm Lens
- Material: Plastic

THC-T210-P

1MP Eveball Analog Camera



- 1 MP CMOS Sensor
- Outdoor EXIR Eveball
- 40 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- IP67, 2.8/3.6/6 mm Lens
- Supports HD-TVI / AHD / CVI / CVBS video output
- Material: Plastic

THC-B120-P

2MP Bullet Analog Camera

- 2 MP CMOS Sensor
- Outdoor EXIR Bullet
- 20 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- IP67, 2.8/3.6/6 mm Lens
- Supports HD-TVI / AHD / CVI / CVBS video output
- Material: Plastic

THC-T220-P

2MP Eveball Analog Camera

- 2 MP CMOS Sensor
- Outdoor EXIR Eyeball
- 40 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- IP67, 2.8/3.6/6 mm Lens
- Supports HD-TVI / AHD / CVI / CVBS video output
- Material: Plastic

THC-B130-P

3MP Bullet Analog Camera

- 3 MP CMOS Sensor
- 18 fps at 1920 x 1536 resolution
- Outdoor EXIR Bullet
- 20 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- IP67, 2.8/3.6/6 mm Lens
- Material Plastic

THC-B110-P

1MP Bullet Analog Camera

- 1 MP CMOS Sensor
- Outdoor EXIR Bullet
- 20 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- IP67, 2.8/3.6/6 mm Lens
- Supports HD-TVI / AHD / CVI / CVBS video output
- Material: Plastic







TURBO HD CAMERA



THC-B130

3MP Bullet Analog Camera

- 3 MP CMOS Sensor
- 18 fps at 1920 x 1536 resolution
- Outdoor FXIR Bullet
- 20 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- IP67, 2.8/3.6/6 mm Lens
- Material: Metal



THC-B110

1MP Bullet Analog Camera

- 1 MP CMOS Sensor
- Outdoor FXIR Bullet
- 20 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- IP67, 2.8/3.6 Lens
- Supports HD-TVI / AHD / CVI / CVBS video output
- Material: Metal.

THC-B220

2MP Bullet Analog Camera

- 2 MP CMOS Sensor
- Outdoor EXIR Bullet
- 40 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- IP67, 2.8/3.6/6 mm Lens
- Supports HD-TVI / AHD / CVI / CVBS video output
- Material: Metal



• IP67, 2.8/3.6/6 mm Lens

2MP Bullet Analog Camera

2 MP CMOS Sensor

- Supports HD-TVI / AHD / CVI / CVBS video output
- Material: Metal.

THC-B230

THC-B120

3MP Bullet Analog Camera

- 3 MP CMOS Sensor
- 18 fps at 1920 x 1536 resolution
- Outdoor EXIR Bullet
- 40 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- IP67, 2.8/3.6/6 mm Lens
- Material Metal

THC-B210

1MP Bullet Analog Camera

- 1 MP CMOS Sensor
- Outdoor EXIR Bullet
- 40 m IR, ICR, 0.01 Lux/F1.2
- 12 VDC, Smart IR, DNR, OSD Menu
- IP67, 2.8/3.6 mm Lens
- Supports HD-TVI / AHD / CVI / CVBS video output
- Material: Metal













TURBO HD PTZ



PTZ-T5225I-A

2MP 25X IR 5 inch PTZ Network Camera

- Up to 2 MP high definition, 25x optical zoom
- Color: 0.005 Lux @ F1.6, B/W: 0.001 Lux @ F1.6
- IP66, 120 dB WDR
- IR:150m, 24 VAC
- 8 privacy masks



PTZ-T4225I-D

2MP 25X IR 4 inch PTZ Network Camera

- Up to 2 MP high definition, 25x optical zoom Color: 0.005 Lux @ F1.6, B/W: 0.001 Lux @ F1.6
- IP66, 120 dB WDR
- IR: 100 m, 24 VAC
- 8 privacy masks



PTZ-T4215I-D

2MP 15X IR 4 inch PTZ Network Camera

- Up to 2 MP high definition, 15x optical zoom
- Color: 0.005 Lux @ F1.6, B/W: 0.001 Lux @ F1.6
- IP66, 120 dB WDR
- IR: 100 m, 24 VAC
- 8 privacy masks



PTZ-T4115I-D

1MP 15X IR 4 inch PTZ Network Camera

- Up to 720p definition, 15x optical zoom
- Color: 0.005 Lux @ F1.6, B/W: 0.001 Lux @ F1.6
- IP66, 120 dB WDR
- IR: 100 m, 24 VAC
- 8 privacy masks



PTZ-T4215-D3

2MP 15X IR 4 inch PTZ Network Camera

- Up to 2 MP high definition, 15x optical zoom
- Color: 0.005 Lux @ F1.6, B/W: 0.001 Lux @ F1.6
- IP66, 120 dB WDR
- IR: 100 m, 24 VAC
- 8 privacy masks



DVR-2040-F1

4-ch 1 HDD DVR

- 4-ch HD-TVL / AHD / CVL / CVBS video & 1-ch audio input
- 1 channel of IP video input (up to HD 1080p resolution)
- 1 SATA interface
- Ch. 1: 3 MP @ 12 fps
- Ch. 2-4: 1920 x 1080p @ 12 fps/ch.
- 260 1U case

DVR-2160-F1

16-ch 1 HDD DVR

- 16-ch HD-TVI / AHD / CVI / CVBS video 8 1-ch audio input
- 2 channels of IP video input (up to HD 1080p resolution)
- 1 SATA interface
- Ch. 1 4: 3 MP @ 12 fps
- Ch. 5 16: 1920 x 1080p @ 12 fps/ch.
- 260 1U case

DVR-208G-F1

8-ch 1 HDD DVR



- 8-ch HD-TVI / AHD / CVI / CVBS video & 1-ch audio input
- 2 channels of IP video input (up to HD 1080p resolution)
- 1 SATA interface, HD1080p Lite @ 12 fps/ ch
- 260 1U case

• 2 channels of IP video input (up to HD 1080p



- Ch. 1 & 2: 3 MP @ 12 fps
- Ch. 3 8: 1920 x 1080p @ 12 fps/ch.
- 260 10 case

DVR-2080-F1

8-ch 1 HDD DVR

audio input

resolution)

1 SATA interface

DVR-204G-F1

4-ch 1 HDD DVR

• 4-ch HD-TVI / AHD / CVI / CVBS video & 1-ch audio input

8-ch HD-TVL / AHD / CVL / CVBS video & 1-ch

- 1 channel of IP video input (up to HD 960p resolution)
- 1 SATA interface, HD1080p Lite @ 25 fps/ ch.
- 260 10 case

DVR-216G-F1

16-ch 1 HDD DVR

- 16-ch HD-TVI / AHD / CVI / CVBS video 8 1-ch audio input
- 2 channels of IP video input (up to HD 1080p resolution)
- 1 SATA interface, HD1080p Lite @ 12 fps/ ch.
- 260 1U case



DVR-104G-F1

4-ch1HDDDVR

- 4-ch HD-TVI / AHD / CVI / CVBS video & 1-ch audio input
- 1 channel of IP video input (up to HD 960p resolution)
- 1 SATA interface, HD 1080p Lite @ 25 fps/ ch
- Mini case



DVR-116G-F1

16-ch1HDDDVR

- 16-ch HD-TVI / AHD / CVI / CVBS video & 1-ch audio input
- 2 channels of IP video input (up to HD 960p resolution)
- 1 SATA interface, HD1080p Lite @ 12 fps/ ch.
- Mini case

DVR-108G-F1

8-ch1HDDDVR

- 8-ch HD-TVI / AHD / CVI / CVBS video & 1-ch audio input
- 2 channels of IP video input (up to HD 960p resolution)
- 1 SATA interface, HD 1080p Lite @ 12 fps/ ch.
- Mini case

HIGH-PERFORMANCE SURVEILLANCE WITH AN ECONOMICAL EDGE

HILOOK ANALOG SOLUTION

Distributed by

