HYUNDAI NEXTGEN Thermal bullet + visible camera Thermal-Line series with IR illumination of 40 m, for outdoor





=M → IP66 H.265+ □ □ QCIF CV35

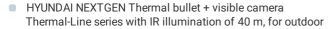












- Visible camera with 1/2.8" CMOS of 2 megapixels
- 4mm visible optic
- Thermal camera with resolution 160 x 120, thermal lens of 3.1 mm
- Detection of people up to 91 meters and vehicles up to 280 meters
- Digital WDR, 3D-DNR
- Intelligent detection (VCA)
- IP / ANALOG video output
- Audio: 1 input / 1 output
- Alarm: 2 inputs / 2 outputs
- RS485 port MicroSD slot Onvif, API, ISAPI
- Lightning-proof 6KV
- IP66 12V DC PoE.



Reference / Model	HYU-745 / HYU-745
FPA sensor (focal plane matrices) not cooled with vanadium oxide	
Thermal resolution of 160x120 (the output image is 320x240)	
Pixel Interval: 17μm	
Thermal sensitivity (NETD): <40 mk (@ 25°C, f / 1.1)	
Spectrum range: 8 μm ~ 14 μm	
Focal length (thermal): 3.1 mm	
Viewing angle (thermal): 50 $^{\circ}$ x 37.2 $^{\circ}$	
Minimum focusing distance of 0.2 meters	
Effective distance in people: Detection (91 m), recognition (23 m), identification (11 m)	
Effective distance in vehicles: Detection (280 m), recognition (70 m), identification (35 m)	
15 adjustable color palettes, 3D-DNR	
Dynamic detail enhancement	
Supports 4 types of VCA rules (intrusion, line crossing, region input and region output), maxim	num 8 rules

HYUNDAI

HYUNDAI NEXTGEN Thermal bullet + visible camera Thermal-Line series with IR illumination of 40 m, for outdoor

Reference / Model	HYU-745 / HYU-745
Temperature range from -20 ° C ~ + 150 ° C	
Temperature accuracy of ± 8 ° C	
Supports 3 types of temperature measurement rules, 21 rules (10 points, 10 regions and 1 line)	
Supports 10 fire detection points	
Visible camera	
Image sensor (visible camera) CMOS 1 / 2.8 Progressive Scan 2 megapixels	
Effective pixels: 1920 x 1080	
40 meter infrared lighting	
Minimum illumination: 0.002 lux F1.5 (color) / 0.0002 lux F1.5 (B / N) / 0 lux IR On	
Focal length (visible optics): 4 mm	
Viewing angle (visible optics): 87 ° x 46.2 °	
Removable mechanical filter	
Digital WDR	
Supports merging of bi-spectrum images, image preview in image and image change	
IP communication and integration	
Compression formats: H.265 + / H.265 / H.264 / H.264 + / MJPEG (baseline / main / high profile)	
Stream 1 thermal camera: 160x120 at 25 ips (the output image is 320x240)	
Stream 2 thermal camera: 160x120 at 25 ips (the output image is 320x240)	
Stream 1 visible camera: 1080P / 1.3MP / 720P at 25 ips	
Stream 2 visible camera: D1 / CIF / QCIF at 25 ips	
Audio compression: G.711u / G.711a / G.722.1 / MP2L2 / G.726 / PCM	
1 RJ45 10 / 100M auto-adaptive port	
Protocols: IPv4 / IPv6, HTTP, HTTPS, 802.1x, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTS	Р,
RTCP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE	
Up to 20 simultaneous visualizations	
Up to 32 users, 3 levels: administrator, operator, user	

HYU-745

HYUNDAI NEXTGEN Thermal bullet + visible camera Thermal-Line series with IR illumination of 40 m, for outdoor

Reference / Model	HYU-745 / HYU-745
Compatibility API, ONVIF, API, ISAPI, and third-party management gateway	
Compatible with IE9 +, Chrome31-44, Firefox30-51, Safari5.02 + (Mac) browsers	
2 inputs / 2 alarm outputs	
1 input / 1 audio output	
Reset button	
MicroSD / SDHC / SDXC card slot (up to 128 GB), with support for manual or alarm recording	
BNC output 1.0V [p-p] / 75Ω (PAL / NTSC)	
RS485 port	
Electric and environmental	
Power supply: 12V DC, PoE (802.3af, class 4)	
Consumption: max. 12W	
Operating temperature of -40 ° C ~ + 60 ° C	
Relative humidity: ≤90% (without condensation)	
IP66 protection degree	
6KV lightning-proof	
Physical characteristics	
Metal housing	
Dimensions: 113.5 (W) x 114.7 (H) x 352.4 mm	
Weight: 1.5 kg	
Includes wall bracket and tube base	
Note: The actual distance values shown are nominal values and should be used as an e salesperson for the recommended detection distances with our Vaelsys perimeter systems.	