IPC447-F245-NR025

Binocular Thermal Imaging Spherical Network Camera











Features --

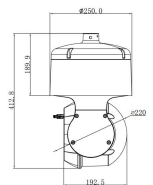
Excellent Image Quality

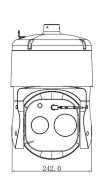
- Visible light 4 megapixel line-by-line scan image sensor, 26881520 HD resolution
- H.265 Efficient video encoding, effectively reduce the code stream, compatible with H.264

- And 45 x optical zoom, and 16 x digital zoom
 Thermal imaging was performed with 400300 resolution, 50mm lens
 Support infrared light supplement, infrared irradiation distance of 200 meters
- Support strong light suppression, fog transmission, anti-shaking and other image enhancement functions
 - Support 3D noise reduction, clear and delicate image
- Three-code stream output, to meet the application requirements of different bandwidth and storage
- Built-in high-speed cloud head, can be horizontal 360° continuous rotation, vertical-25°
- Horizontal key control speed: 0.05° ~200°/s, the speed can be set; horizontal preset point speed: 200°/s Vertical keying speed: 0.05° ~120°/s, the speed can be set; vertical preset point speed:
- 120°/s
- Support depth of field ratio doubling, automatic watch and other functions Support to click in the center, box selection zoom of the quick location function
- 6000V lightning protection, surge prevention and wave prevention, support IP66 protection level

Specifications -----

	IPC447-F245-NR025
Heat-imaging	
Sensor type	Vanadium oxide uncooled coke plane detector
Maximum image size	640×512
Camera lens	50mm
Pixel	17µm
NETD	< 40mk (@25°C, F#=1.0)
Visible light	10111K (@25 C, 1 # -1.0)
The lens focal length	45 x optical zoom, f = 4 to 180 mm, 16 x digital zoom
Imaging sensor	1/1.8" / 1 " 4 megapixel scan line by line
inaging scrisor	Color: 0.0005 Lux @ (F1.5, AGC ON)
Minimal illumination	
	Black and white: 0.0001 Lux @ (F1.5, AGC ON)
Video coding	H.265/H.264/MJPEG
Maximum resolution	2688×1520
Bit stream Video frame rate	Maximum three-yard stream support
	1~30 Frames
Video code rate Audio coding	32Kbps~32Mbps
Distance to fill light	32Kbps~32Mbps PCMA, PCMU, G.722.1.C, ADPCM, G722, G.726, OPUS IR at 200m
Close-up cloud platform	IN dt 200111
Horizontal extent	360° for continuous rotation
Horizontal velocity	Keys for 200°/s and manually for 0.05°~200°/s
Vertical range	-25°-90°
Vertical velocity	Keyyed 120°/s and manually 0.05°~120°/s
Scale doubled	support
Number of prepositions	255
Cruise scan	6 bars, each bar can add 18 preset points
Power memory	Support power off load preset bit, power off load before power off position
Network function	purpose porter on load presect stey porter on load service porter on position
Networking protocol	TCP/IP, UDP, HTTP, DHCP, RTP/RTCP, RTSP, FTP, DDNS, PPPoE, 802.1X, QoS, UPnP, SNMP, SMTP
Programming interface protoco	GB28181, onvif, GB35114, and VIID
Number of user visits	20
System function	Comment the Commentate data attended and a contract
Fire point detection	Support the fire point detection algorithm Mobile detection, blocking alarm, warning line, area invasion, entry area, leaving
Visible light intelligence	area, personnel gathering, abnormal sound, left items, items taking and taking;
n	support personnel and vehicle detection
Peripheral interface Network interface	1×RJ45. 10Base-TX/100Base-TX/1×1000Base-T
Gorge line	1×RS485
Alarm interface	1×R5465 1×Alarm In, 1×Alarm Out
Audio interface	
Memory interface	1×Line In, 1×Line Out
Memory interface	1×Line In, 1×Line Out 1 TF(built-in)
Memory interface Power interface Java runtime environmer	1xLine In. 1xLine Out 1 TF(built-in) AC24V
Memory interface Power interface Java runtime environmer	1×Line In, 1×Line Out 1 TF(built-in) AC24V tt Java
Memory interface Power interface	1xLine In, 1xLine Out 1 TF(built-in) AC24V tt Java 1-40°C~70°C
Memory interface Power interface Java runtime environmer Operating ambient temperature Humidity of working environmen	1xLine In, 1xLine Out 1 TF(built-in) AC24V tt Java = 40°C~70°C ttl0%~90%
Memory interface Power interface Java runtime environmer Operating ambient temperature	1xLine In, 1xLine Out 1 TF(built-in) AC24V 1x Java 1-40°C~70°C ttl0%~90% 1P66,6000V lightning protection, surge prevention and surge prevention, in line
Memory interface Power interface Java runtime environmer Operating ambient temperature Humidity of working environmen Levels of protection	1xLine In, 1xLine Out 1 TF(built-in) AC24V tt Java = 40°C~70°C ttl0%~90%
Memory interface Power interface Java runtime environmer Operating ambient temperature Humidity of working environmen	1xLine In, 1xLine Out 1 TF(built-in) AC24V 1 Java 1 He 1 He





Units: mm