

## 304 Stainless Steel Explosion-Proof Mini IP Camera



## **Features**

- \* 1080P High Resolution
- \* 4/6mm lens for optional
- \* explosion-proof housing
- \* 304 stainless steel surface treated with fluorinecarbon spray. elegant structure. explosion proof, dust proof, water proof, rust-proof...
- \* Main stream:1920X1080(video resolution); sub stream:320X240 352X192 320X192 288X192 256X192.
- \* Optics class toughened ultra clear white explosion proof glass, flux rate higher than 96%,

completely eliminate infrared light halos.

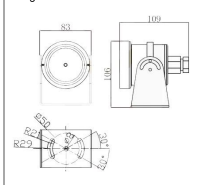
\* We can customize right camera size according

to your requirement

\* IP66 Waterproof

## Suitable for:

Applicable for the factories having the explosive mixtures formed from class II A II B II C T1-T6 group flammable gas, steam with air in area No.1,No.2,and appearing the explosive hazardous area due to the mixture of flammable dust and air in area No.20,No.21 and No.22,such as oil field, chemical plant, port, oil storage, steamship, oil drilling platform, gas stations, coal mine, aviation, military, medicine, steel, firecracker production, machinery, food processing and storage and so on.



Working Current

<=1A

Product Name Model No.  //ideo System Sensor Dutput resolution D/N Mode Illumination //ideo Output Frame rate	304 Stainless Steel Explosion-Proof Mini IP Camera  WDM-EX200IPA  High-performance DSP, Hisi3516C+Sony IMX322  2.0Megapixel 1/2.8" CMOS  1920(H)×1080(V)  Auto switching,black and white vide and IR cut action linkage  Color 1.0Lux@F1.2,Black 0.1 Lux@F1.2  H.264 video compression, dual streaming  AVI format, 0.1M~6Mpbs adjustable;  Main streaming:1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192, 320×192,288×192,256×192  2.0MP 25/30 frame(full real time),support 1~30frame/seconds adjustable
Model No.  /ideo System Sensor Output resolution O/N Mode Illumination /ideo processing /ideo Output	WDM-EX200IPA  High-performance DSP, Hisi3516C+Sony IMX322  2.0Megapixel 1/2.8" CMOS  1920(H)×1080(V)  Auto switching,black and white vide and IR cut action linkage  Color 1.0Lux@F1.2,Black 0.1 Lux@F1.2  H.264 video compression, dual streaming  AVI format, 0.1M~6Mpbs adjustable;  Main streaming:1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192,320×192,288×192,256×192
System Sensor Output resolution O/N Mode Illumination //ideo processing //ideo Output Frame rate	High-performance DSP, Hisi3516C+Sony IMX322  2.0Megapixel 1/2.8" CMOS  1920(H)×1080(V)  Auto switching,black and white vide and IR cut action linkage  Color 1.0Lux@F1.2,Black 0.1 Lux@F1.2  H.264 video compression, dual streaming  AVI format, 0.1M~6Mpbs adjustable;  Main streaming:1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192,320×192,288×192,256×192
System Sensor  Dutput resolution  D/N Mode  Illumination  //ideo processing  //ideo Output	2.0Megapixel 1/2.8" CMOS  1920(H)×1080(V)  Auto switching,black and white vide and IR cut action linkage  Color 1.0Lux@F1.2,Black 0.1 Lux@F1.2  H.264 video compression, dual streaming  AVI format, 0.1M~6Mpbs adjustable;  Main streaming:1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192, 320×192,288×192,256×192
Sensor  Dutput resolution  D/N Mode  Illumination  /ideo processing  /ideo Output	2.0Megapixel 1/2.8" CMOS  1920(H)×1080(V)  Auto switching,black and white vide and IR cut action linkage  Color 1.0Lux@F1.2,Black 0.1 Lux@F1.2  H.264 video compression, dual streaming  AVI format, 0.1M~6Mpbs adjustable;  Main streaming:1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192, 320×192,288×192,256×192
Output resolution  O/N Mode  Illumination  /ideo processing  /ideo Output	1920(H)×1080(V)  Auto switching,black and white vide and IR cut action linkage  Color 1.0Lux@F1.2,Black 0.1 Lux@F1.2  H.264 video compression, dual streaming  AVI format, 0.1M~6Mpbs adjustable;  Main streaming:1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192, 320×192,288×192,256×192
D/N Mode  Illumination  /ideo processing  /ideo Output	Auto switching,black and white vide and IR cut action linkage  Color 1.0Lux@F1.2,Black 0.1 Lux@F1.2  H.264 video compression, dual streaming  AVI format, 0.1M~6Mpbs adjustable;  Main streaming:1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192, 320×192,288×192,256×192
/ideo processing /ideo Output	Color 1.0Lux@F1.2,Black 0.1 Lux@F1.2  H.264 video compression, dual streaming  AVI format, 0.1M~6Mpbs adjustable;  Main streaming:1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192, 320×192,288×192,256×192
/ideo processing /ideo Output Frame rate	H.264 video compression, dual streaming  AVI format, 0.1M~6Mpbs adjustable;  Main streaming:1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192, 320×192,288×192,256×192
/ideo Output Frame rate	AVI format, 0.1M~6Mpbs adjustable;  Main streaming:1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192, 320×192,288×192,256×192
/ideo Output Frame rate	Main streaming:1920*1080, 1280*960, 1280×720,1024×768,1280×720; Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192, 320×192,288×192,256×192
Frame rate	Sub streaming: 960×540,640×360,480×270,352×288,320×240,352×192, 320×192,288×192,256×192
	2.0MP 25/30 frame(full real time),support 1~30frame/seconds adjustable
Network interface	
	RJ45 ethernet,10/100M;RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP protocol supported
Access Protocol	Standard ONVIF Protocol, Support third party access; PC;
	Support IE6.0 and aboveSmartphone
	Support Android\iPhone
_ens	
ens	4/6mm lens for optional
R distance	15-20m night vision distance
Function	
Function	Support WEB configuration, OSD,real-time video transmission
	Support motion detection
	Support front end storage ,playback and download
	Support uniform client and platform system application
	Support complete SDK for second development.
Housing Material	
explosion-proof housing	304 stainless steel, polishing passivation treatment, Rust corrosion resistance, never fade
ngress Protection	IP66
nterface spec	G-1/2"
Method of installation	bracket mount
Atex Mark	II 2G Ex db IIC T6 Gb, II 2D Ex tb IIIC(85 degree) Db
	Ex dIIC T6 Gb/DIP A20 TA, T6
EC Mark	
EC Mark	
F	R distance unction  u