# 200 Megapixel HD High Speed integrated PTZ Camera with

# IR light J-IP-7110-LR



## **Product's overview**

- ♦ Designed for All-weather environment, Waterproof, heat-resistance, anti-aging
- Adopts all aluminum alloy material,design of spherical shell,all component compact,high strength shell protection,good performance of heat dissipation
- ♦ Adopts ROI,SVC and so on video compression technique
- ♦ ICR infrared filter plate automatic switch, realize day and night monitor perfectly
- Support through fog, anti electronic shake, restrain strong light, and has a variety of white balance mode
- ♦ IP66 Rated

#### Features:

- Adopts main system,camera,IR light module in disconnect-type casing protection design,good waterproof performance,high reliability
- Adopts newest LED Array technique, high luminance, irradiate long distance, light field equal distributed, long serving life.
- Adopts precision stepper motor driver, smooth operation, quick response, high accuracy of positioning
- ♦ At night, colour auto turn to black, and open IR light
- ♦ Adopts high performance DSP digital design, stable performance
- ♦ Support many kinds of communication format and baud rate, High compatibility
- ♦ Adopts EEPROM data storage mode, data will not lose when power is cut off
- ♦ Presets number is 256, can call and set of any position, high accuracy of positioning
- ♦ Support scan between two points
- ♦ Support four group routing inspection,each group can store 32 presets

# **Technical data:**

#### Camera data

♦ Image sensor: 1/2.8" CMOS

- ♦ Effective pixels:1920\*1080
- ♦ TVL: 1000 TVL (colour)/1200 TVL(black)
- ♦ Video standard: PAL/NTSC
- ♦ Low illumination: Color: 0.05 Lux @ F1.6/Black and white: 0.005 Lux @ F1.6
- ♦ Gain control: auto/manual
- ♦ SNR:> 50 dB (AGC Off, Weight ON)
- White balance: auto /manual /track /outdoor /indoor /outdoor auto /sodium lamp auto/ sodium lamp
- ♦ Focal length:f=4.7mm~94mm F1.6(Wide)~F3.5(Tele)
- ♦ Zoom: 20X optional zoom
- ♦ FOV: pan:55.4~2.90
- ♦ Digital zoom:16X
- ♦ Electronic shutter:1/1~1/30000
- ♦ BLC: ON/OFF
- ♦ IRIS control:auto/manual
- ♦ WDR:support
- ♦ DNR:support
- ♦ Day night mode:optical filter colour to black

#### Function

- System resouce: support real time network monitoring,local video and remote operation
- ♦ Users port:WEB,DSS,PSS and so on remote operation interface
- ♦ Video resolution: main stream (1920\*1080),auxilary stream (D1)
- ♦ Power off memory:support
- ♦ Audio compression standard: G.711A/G.711Mu/PCM
- ♦ Network protocol:Support HTTP/TCP/IP/UDP/DNS/DDNS/PPPOE and so on

#### Input and Output

- Analog Video output:1.0Vpp/75 Ω ,NTSC or PAL,BNC port
- ♦ Audio input:1 route,3.5mm JACK MIC IN
- ♦ Audio output:1 route,3.5mm JACK SPEAK OUT
- ♦ Alarm port:2 route input,1 route output (switching value)
- ♦ Wired network:1 route 10/100 Ethernet,Rj45 port

#### Pan Tilt

- ♦ Turn angle: Pan: 360° continously; Tilt:-60°~30°
- ♦ Turn speed: Pan:0.1°~60°/s (32 grade speed optional)
- ♦ Coordinate preset: 256
- ♦ Preset precision:±0.16°
- ♦ Communcation format:RS-485
- ♦ Communcation protocol:Pelco-D/P protocol
- ♦ Baud rate:1200/2400/4800/9600bps optional
- ♦ Left and right Scan:any two points can be setted (32 grade speed optional)
- ♦ Patrol scan: four group/each group 32 presets/no point dwell time can be setted

## IR light control and effect

- ♦ IR light effect:two group of array IR light/illuminate distance can reach 120m
- ♦ Brightness control:manual/auto
- ♦ Start control:auto/manual

### **General norms**

- ♦ Protection grade:IP66
- ♦ Install environment:Outdoor
- ♦ Working temperature:-20°C-+50°C,humidity <90% (non-condensing)</p>
- ♦ Supply voltage:AC 24V(±10%) 50/60 Hz
- ♦ Consumed power: 127W
- ♦ Dimension:L\*W\*H:353mm×251.6mm×392.6mm
- ♦ Weight:11kg
- ♦ Material:Alumimum alloy

# **Dimension:**





