

# **IP SURVEILLANCE**

# RC-HSD2033-IN Series Starlight 2MP 33x Analog HD IR Speed Dome

The RC-HSD2033-IN is a 2-megapixel HD-Over-Coax IR PTZ dome camera featuring 33x optical zoom for long range surveillance needs. These PTZ dome cameras are fully compatible with video standards of HD-TVI/CVI/AHD, delivering sharp images in both bright and dark areas for maximized visibility. HD-TVI/CVI/AHD CCTV solution shows its strengths of non-compressed video quality, less storage capacity and low requirement for network bandwidth, making it ideal for video upgrading applications from standard analog video to megapixel HD analog over the existing cable infrastructure.



# **Typical Applications**

- Intelligent surveillance systems for large city and critical Infrastructures
- Intelligent Transportation Systems such as railways, motorways, airports, seaports and others
- Intelligent security solutions for oil, gas, electric power, marine, and wind power

### **Product Features**

- 1/3" 2.0M Ex-view Sony CMOS sensor, 33x optical zoom
- Compatible with video standards of HD-TVI/CVI/AHD/CVBS
- Up to 2.0MP 1920(H) x 1080(V) Effective Pixels
- IR illumination up to 120 meters with 8 PCS Infrared illuminators
- 360° continuous rotation and 0°- 90° tilt range with no blind monitor area
- Max. pan preset speed of 200°/s and max. tilt preset speed of 75°/s
- Pan control speed 0.6°~200°/s, tilt control speed 0.8°~75°/s
- Support 220 presets, 8 patrols, 4 patterns, AB line scan
- Operating temperature up to 60°C (140°F)
- Support TVS 3000V lightning protection, surge protection and voltage transient protection

# Specifications

#### Camera

Image Sensor Resolution Effective Pixels Pan range/speed

Tilt range and speed Shutter Speed Slow shutter IR Illumination

Day/Night Infrared Distance IR Status/Power On S/N Ratio Preset Pattern Tour Auto Scan Cruising Track Dome Function

#### BLC

Gain control Noise reduction 1/3"Ex-view Sony CMOS Sensor 2 MP 1920(H) x 1080(V) 360° horizontal continuous rotation speed 0.6 - 200°/s 0°- 90°, speed 0.8°- 75°, Auto Flip 1/25 s -1/10,000 s Supported Color: 0.05Lux, B/W: 0.005Lux 0 lux with IR IR-cut filter with auto switch 120 m Auto ≥50dB (AGC OFF) 220 4, max 10 Mins Support 8, each support up to 32 presets Support presets, crusing tracks, auto scans, pattern tours On/Off Auto/manual Support DNR

#### Lens

Optical Zoom Focus Length Pan View Angle Focus Control

#### Video

Video Output TV System Video Port 33x 4.6 -152mm 56° - 3.6°(Wide-Tele) Auto, motorized

# HD-TVI/CVI/AHD/CVBS PAL/NTSC BNC

#### Environmental

Ingress protection level Operation Temperature Storage Temperature Relative humidity Power Supply Power Consumption Dimension Weight IP66 -20 °C ~ +60 °C -20 °C ~ +60 °C 95% Max DC12V, 4A 10W Max 285 x 285 x 440mm 6KG

### Dimensions



