

RC-NSD5020-IN Series 5MP 20x Network IR Speed Dome

The RC-NSD5020-IN is a 5-megapixel IP PTZ dome camera featuring 20x optical remote zoom for long range surveillance needs. Rancent's IP PTZ speed domes are rugged outdoor cameras that illuminate areas of interest above the horizon in poorly lit situations. With the highest industry video compression standard available and excellent low light performance for your most demanding lighting situations, the Rancent Full HD 5.0MP 20x optical zoom PTZ dome cameras are designed for use in 24x7 surveillance applications, such as waterways, runways, roadways, and bridges.



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

- 1/2.5" 5.0M HIS3516D+Sony335 CMOS sensor, 20x optical zoom
- H.265 Main Profile, H.264 High profile, M-JPEG video encoding
- Up to 5.0MP 2592(H) x 1944(V) Effective Pixels
- IR illumination up to 120 meters with 8 PCS Infrared illuminators
- 360° continuous rotation and 0°- 90°tilt range wtih 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
- Support standard ONVIF 2.4, GB28181 agreement
- Operating temperature up to 60°C (140°F)
- Support TVS 3000V lightning protection, surge protection and voltage transient protection

Specifications

Focus Control

Camera Video 1/2.5" 5.0M HIS3516D+Sony335 Image Sensor H.265, H.264, MJPEG Video compression **CMOS Sensor** TV System PAL/NTSC Resolution 5 MP Main Stream 2592x1944,2592x1520, Effective Pixels 2592(H) x 1944(V) 2304x1296,1920x1080, Pan range/speed 360° horizontal continuous rotation 1280x960,1280×720, speed 0.6 - 200°/s 720×576,640×480 Tilt range and speed 0°- 90°, speed 0.8°- 75°, Auto Flip Sub Stream 640×480,480x360, Shutter Speed $1/2 s \sim 1/20,000 s$ 352×288,320×240, Slow shutter Supported 176×144 IR Illumination Color: 0.05Lux, B/W: 0.01Lux (F/1.2) **MJPEG** 1920x1080,1280x720 Day/Night IR-cut filter with auto switch Simultaneous View Max 3CH in main stream Infrared Distance 120 m Max 6CH in sub stream IR Status/Power On Auto Network **DWDR** Support Ethernet RJ-45 (10/100Base-T) S/N Ratio ≥50dB (AGC OFF) Protocol TCP/IP,HTTP,NTP,IGMP, Preset 220 DHCP, UDP, SMTP, RTP, Pattern Tour 4, max 100pcs motions RTSP, ARP, DDNS, DNS, P2P Auto Scan Support **ONVIF** Support ONVIF 2.4 **Cruising Track** 8, each support up to 32 presets API Support Linux&NindoNs SDK **Dome Function** Support presets, crusing tracks, and CGI protocol auto scans, pattern tours Browser Support IE7/IE8/IE9, BLC On/Off Chrome8+,Firefox3.5+, Gain control Auto/manual Safari5+ Noise reduction Support DNR,3DNR **Environmental** IP66 Ingress protection level Operation Temperature -20 °C ~ +60 °C Lens Storage Temperature -20 °C ~ +60 °C Optical Zoom 20x Relative humidity 95% Max Focus Length 4.7 -94mm F1.6 - F1.9 DC12V, 2A Power Supply Pan View Angle 61.2° - 2.32°(Wide-Tele) **Power Consumption** 10W Max

Dimension

285 x 285 x 440mm

Auto, motorized