



5MP SPEED DOME PTZ

















WHERE

Great Solution for auto tracking individuals and vehicle where 360 degree coverage is needed with pan tilt and zoom capability for around 75 meters with colour under low light at night and up to 100m Infra red range in complete darkness

Suitable for Car Parks, factories and any large space applications where 360 degree and close up monitoring and views is needed

SRSP5M33

1/2.7" Progressive Scan CMOS **Image Sensor**

2592x1944 Max. Resolution

Color: 0.003 Lux @ (F1.6, AGC ON), B/W:0 Lux with IR Min. Illumination

1/5 s to 1/20000 s

Shutter Speed Yes **Slow Shutter** IR cut filter Day & Night 33x optical

Zoom

Aperture

Focal Lenath 4.3mm to 142mm

FOV Horizontal field of view: 55° to 2.3° (wide-tele). Vertical field of view: 41.6° to 1.7° (wide-tele), Diagonal field of view:67.9° to 2.8° (wide-tele)

> Max. F1.6 Auto.manual

Focus **Supplement Light Range** IR Distance: up to 150 m

Supplement Light Type ID Movement Range(Pan) 360°

Movement Range(Tilt) -10° to 90° (auto flip)

Pan Speed Configurable from 0.6° to 200°/s; preset speed: 200°/s **Tilt Speed** Configurable from 0.6° to 90°/s, preset speed 100°/s

Proportional Pan Yes 255 Patrol Scan 1 Scar Pattern Scan 4 pattern Power-Off Memory **3D Positioning**

Main Stream 50 Hz: 20fps(2592x1944),

25 fps (2592x1520/2048x1536/2304x1296/1920x1080

1280x960/1280x720); 60 Hz: 20fps(2592x1944),

30 fps (2592x1520/2048x1536/2304x1296/1920x1080

Sub-Stream 1280x960/1280x720);"

50 Hz: 25 fps (1280x720/640x480/320x240); 60 Hz: 30 fps (1280x720/640x480/320x240); 50 Hz: 25 fps (640x480/320x240);

Third Stream 60 Hz: 30 fps (640x480/320x240)

> Main stream: H.265+/H.265/H.264+/H.264 Sub-stream: H.265+/H.265/H.264+/H.264/M.JPEG Third stream: H.265+/H.265/H.264+/H.264

8 kbps to 8192 kbps

Baseline Profile/Main Profile/High Profile H.264 Type

H.265 Type Main Profile

Video Compression

Video Bit Rate

Audio Compression G.711a/G.711u

Protocols IPv4/IPv6, HTTP, HTTPS, FTP, SMTP, UPnP, SNMP, DNS, DDNS

NTP, RTSP, RTP, TCP/IP, UDP, DHCP, PPPoE API Onvif (Profile S, Profile G, Profile T), Http API

Simultaneous Live View Up to 15 channels

5 User User/Host

Security Password protection, complicated password

HTTPS encryption, IP address filter, control timeout settings Client VMS

Web Browser IE11, Chrome 57+, Firefox 52+, Safari 11+

Day/Night Switch Day, Night, Auto, Schedule BLC, HLC, 3D DNR Image Enhancement Wide Dynamic Range (WDR) 120 dB Digital defog

Image Stabilization Image Settings

Saturation, brightness, contrast, sharpness, Hue and white balance adjustable by client software or web browser

4 privacy masks Privacy

Ethernet Interface 1 RJ45 10M/100M self-adaptive Ethernet port **On-Board Storage**

Built-in memory card slot, support microSD/SDHC/SDXC card up to 256 GB

Alarm 1 inputs, 1 output Audio 1 inputs, 1 output NA

Reset NA **Built-In Speaker**

Basic Event Motion detection, alarm input and output **Deep Learning Function**

Face Recognition, Human & Vehicle Detection Perimeter Intrusion Detection, Line Crossing Detection

Stationary Object Detection, Crossing Counting, Heat Map

Smart Tracking Auto-tracking

Alarm Linkage Upload to FTP, send email, trigger alarm output

trigger recording

DC 12V/POE+, max. 25.6 W

-30 °C to 60 °C (-22 °F to 149 °F). Humidity 90% **Operating Condition**

or less (non-condensing)

Material Metal

Ø 206.4 mm × 351.8 mm (Ø 8.13" × 13.85") Dimension

Approx. 3.7 kg (8.15lb.)

Protection IP66