

Mars technology product parameter sheet

DK-IP360-5Mw 5MP auto tracking face detection Wifi IP PTZ Dome Camera

Key feature:

- 1/2.8" 5.0M HI3516EV300+IMX335 CMOS Sensor, 5X optical zoom;
- Metal plus plastic case, support H.265 / H.264/ MGPEG dual encoding three kind of stream.
- 4PCS Infrared lights, effective IR distance 30m.
- Precision worm gear driven, keen responsive, smoothly operation, the precision deviation less than 0.1 degree;
- 355°endless pan range and 0°- 90°tilt range no blind monitor area.
- Max. pan preset speed of 80°/s and max. tilt preset speed of 80°/s
- Pan control speed 10°~80°/s, tilt control speed 10°~80°/s
- Support Proportional zoom function, rotation speed can be adjusted automatically according to zoom multiple.
- Support park action, presets can invoke automatically after a defined time of inactivity (contain the idling condition after the power supply has been turn on)
- Support ONVIF protocol GB/T28281, seamless working with HIKVISION, DAHUA, XM and other platform;
- Support lightning protection, surge protection and voltage transient protection;
- Build-in Microphone and speaker, SD Card Slot, Support up to 128GB
- Waterproof Grade: IP66;
- Support 2.4GHz Wireless:

Picture:



Specification:

| Model | DK-IP360-5Mw |
|----------------------|--|
| Image sensor | 1/2.7 5mp sony335 CMOS |
| Video compression | H.265/H.264 |
| Resolution | 5MP (2592*1944) |
| Low illumination | color:0.2LuxF1.2;black-white 0.01LuxF1.2 |
| Signal / scan system | PAL/NTSC Progressive |
| Electronic shutter | Auto/manual(1/5——1/50000s) |
| Day-night mode | Auto ICR |
| Optical zoom | Motorized 2.8~12mm;4X |
| 2-WAY Audio | build-in Mic and speaker |
| IR distance | 30M,4pcs array leds |
| Pan speed | Horizontal rotation 355 ° continuous rotation,0°~25°/S |
| Tilt speed | 0—20°/S |
| Tilt range | 0°-90° |

Mars technology product parameter sheet

| | |
|-----------------------------|---|
| Proportional zoom | Support, change the speed based on the zoom |
| Preset | 16 |
| Patrol | 1 |
| Pattern scan | 1 |
| A.B scan | Support |
| Park function | Support preset, cruise, pattern scan, two-point line sweep, horizontal automatic |
| SD Card Slot | Support up to 128GB |
| Network protocol | TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, SMTP, NTP, UPnP |
| Wifi | 802.11b/g/n 2.4G |
| Network interface | Built-in RJ45 network interface support 10M/100M IP DATA |
| Application interface | Provide Linux, NindoNs SDK develop bag and CGI protocol can be second fast developed |
| Browser | Support IE7, IE8, IE9, Chrome8+ Firefox3.5+ Safari5+ |
| Power consumption | DC 12V2A, 10W(max) |
| Working temperature and hum | -20°C~+60°C, ≤90%RH |
| Protection grade | TVS3000V lightning protection, surge protection and voltage transient protection, weather proof (for outdoor): IP66 |