



X-IP-PTZ-2.0-18X

➔ X-IP-PTZ-2.0-18X : 2.0 M CMOS IR Dome Camera

Camera : Image Sensor : 1/2.8" SONY CMOS
Video Format : PAL/NTSC
Image Resolution : Main stream:1920x1080; Sub-stream (D1)
Lowest Illumination : Color 0.2Lux @(F1.6,AGC ON),
0 LUX with IR ON
B&W 0.1 Lux @ (F1.2,AGC ON),0 LUX with IR ON
Wide Dynamic : Digital Wide Dynamic
DNR : 2D/3D Noise Reduction
Electronic Shutter : 1/25 - 1/10,000s
Day and Night Mode : Support IR-CUT
Lens : Focal Length : 4.7mm~ 84.64mm (F1.6~F3.6)
Optical Magnification : 18X
Functions : IR Distance : 120m
Rotation Range : Horizontal: 0 °~ 360 °continuous rotation;
Vertical: -15 °~ 90 ° continuous monitoring after auto flip180°
Preset Point : 255
Automatic Mode : Preset point/preset point cruise/horizontal
scan/auto scan/path/random scan
Network Protocol : TCP/IP, HTTP, DDNS, DHCP,
NTP, PPPoE, FTP, SMTP, RTSP, RTP
Storage Function : Network storage, support for
microSD card storage(optional)

Input / Output : Network Interface : 1x RJ45 10M/100M
adaptive Ethernet port

Power : DC 12V±10% / 4A; power consumption≤35W

General Specifications : Work Environment :

Temperature -30~65°C; Humidity <90% RH

Protection Class : IP66 full dustproof,waterproof

Dimension : Φ185mm x 316.5mm

Weight : 2.6Kg

Features:

- ▶ HD 1080P resolution; image clarity and detail
- ▶ Support IR-CUT, to achieve day and night surveillance
- ▶ Support three-dimensional intelligent positioning function, enable tracking and enlarge by clicking
- ▶ Advanced video compression technology, ultra-low bit-rate, high-definition picture quality
- ▶ Support several kinds of phone remote monitoring (iOS, Android)
- ▶ Supports multiple browser access (IE, Chrome, Firefox, Safari)
- ▶ Automatic electronic shutter function, adapt to Scenarios different environmental monitoring
- ▶ Support ONVIF standard
- ▶ Supporting web, CMS, center platform management