

IP IR Dome Camera



IP IR Dome Camera

XIP2.0N

Xper XIP2.0N produces reach & bright colours with high contract ratio. Extremely high resolution picture enables the user to identify each & every detail. The Camera offers aesthetically brilliant design to match the user interior.

SALIENT FEATURES

- 2.0 Mega Pixel IR Indoor Plastic Dome IP Camera
- 3.6/6.0mm Lens
- 36pcs IR LEDS
- IR Distance: 30 Meters
- Plastic Housing
- DC12V Power
- Industrial design and production, precise circuit & structure
- Easy for installation, nice streamline design
- CE, FCC & RoHS Certified



Specification

Model	XIP2.0N
Image Sensor	2.0 Mega Pixel Image Sensor
Horizontal Resolution	2.0 Mega Pixel
Minimum Illumination	Color 0.1Lux@F1.2; B/W 0.01 Lux@F1.2
Lens	3.6mm / 6mm
IR LEDS	36 Pcs.
IR Distance	30 mtr.
Video Process	Support Dual-Stream, AVI Format; Support Adjustable Stream 0.1M~6Mpbs.
Protocol Support	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, SMTP, NTP, SNMP, FTP, UPNP
Auto Balance	Automatic
Gain Control (AGC)	Automatic
Exposure Control	Automatic
Day & Night Function	With IR-CUT
Compression	H.264
Video Bit Rate	128Kbps ~ 8Mbps
Bit Stream Type	Video Stream
Image Output	Main stream:1920*1080, 1280*720
	Minor-stream:704*576;
Mobile monitor	Support Mobile Monitoring (Iphone, Windows Mobile, Blackberry, Symbian, Android)
Network Port	1 RJ45 10M/100M Ethernet port
Synchronization	Internal Synchronization
Remote Operation	System Settings, Stream Management, Account Management, Network Management
Motion Detection	Supported
Intellectual Alarm	E-mail Alerts, Alarm Client
Network transmission	P2P Penetrate Automatic Forwarding
Support	Support Multi-Screen software and CMS
Operating Temperature	–10 °C ~60 °C
Certifications	CE, FCC & RoHs
Note:	Product appearance & technical specifications are subject to change without any prior notice.