# Mega Pixels CMOS HD Box IP Camera ZNB-4000 P Series Specifications

This specification applies to ZNB-4000 P/(-W)/(-POE) Series

#### 1.Basic Description

ZNB-4000 P series based on IP network,achieve network digital surveillance,transmit clear, smooth video surveillance images.ZNB-4000P seriesuse Mega Pixels





1/3"Progressive Scan CMOS and advanced H.264 codec, Maximum digital images resolution:1600\*1200. Supports dual streaming, Transmit high-quality H.264 video in the low-bandwidth network environment smooth, also supports MJPEG compression; Support DC drive auto iris lens; Support audio, alarm function, provide third-party systems integration interface.

The series are suitable for public security, banking, ports, schools, buildings, residential zone and other places, Have excellent image reproduction capability in the low illumination environment, It is a good choice for digital HD video network surveillance.

## 3. Expand Type

Basic: ZNB-4000 P

**POE**: ZNB-4000 P -P

WIFI: ZNB-4000 P -W

#### 4. Key Features

Max resolution:1600x1200

◆ 1/3"Progressive Scan CMOS sensor

- ◆ H.264/MJEG is optional, dual streaming, high compression ratio, and high quality.
- ◆ Auto iris, auto electronic shutter
- High signal-to-noise ratio, Clear image
- Built-in MIC,two-way talking
- ◆ 1 channel CVBS video output
- ◆ Support SDHC storage; SD2.0 standard,maximum storage 32G
- Power supply:DC12V/POE (Optional)
- Support 4 area privacy mask
- Support motion detection, network fault detection and alarm video, image snapping
- Built-in Web server enables the use of a standard Web browser for viewing and management.
- ◆ Support ONVIF protocol

# 5. Applications Scenarios

Applicable for Finance, telecommunications, government, schools, airports, factories, hotels, museums, transportation etc.

## 6.Technical parameters

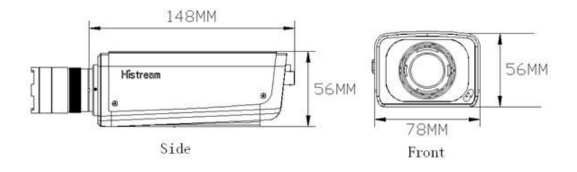
NO.	Model		ZNB-4000 P/(-W)/(-POE)	
1	Hardware			
2	Network chip	Lan	Realtek 10/100M BASE-TX Self-adapting	
3	Sensor		1/3" Progressive Scan CMOS	
4	Effective Pixels		1600(H)×1200(V)	
5	Total pixels		2.0M	
6	Min.Illumination		Color Mode:0.5Lux@F1.2	
7	S/N		≥50db(AGC OFF)	
8	Auto Electronic Shutter		Auto	
9	9 Interfaces			

11			1 channel ,BNC connector	
	CVBS video output  Interfaces		CS/C(Mount adapter)	
12	Optical	Lens	Auto Iris(DC drive)	
13	lens	Focal Length	Optional	
14	Audio Talkback		1 channel MIC input, 3.5 mm connector	
15	Audio Output		1 channel output, 3.5 mm connector	
16	Storage Interface		SDHC card supports video storage and image snapping; SD2.0 standard,maximum storage 32G	
17	Network Interface	Lan	10/100M BASE-TX,RJ-45 connector	
18	I/O		1-channel input, Normally Open/Normally Close modes adjustable; 1-channel output, 120VAC 1A/24VDC 1A,1 RS485 interface	
19	Audio video encoding			
20	Video Compression		H.264 Main Profile;	
20			MJPEG/JPEG Baseline	
		Master	1600*1200,1-15fps/sec	
21	- Resolution	Streaming	1280*960,1-25fps/sec	
			1280*720,1-25(30)fps/sec	
		Second Streaming	640*480,1-25fps/sec	
22			320*240,1-25fps/sec	
			160*112,1-25fps/sec	
23	Video Bitrate		32Kbps~16Mbps,Supports CBR/VBR	
24	Title OSD		Supports channel name, date, and video stream information overlay;OSD location is	
25			adjustable	
	Audio Comp		G.711, G.726,support 32 K stereo	
	Data transmission and sto		Video and Image	
	Data storage			
28	Recording		Recording set up to record by motion trigger, alarm trigger, manual, or schedule	
29	Alarm Output		FTP,E-mail, Explorer, Software	
30	Network protocol		TCP/IP,UDP,RTP,RTSP,RTCP,HTTP,DNS,DDNS,DHCP,FTP,NTP,PPPOE,SMTP,UPNP	
31	Wireless protocols(-W)		802.11b/g/n,Supports WEP,WPA,WPA2("-w" model supports)	
32	ONVIF protocol		Support	
33	Remote	Computer	IE 6.0 or up, max 10user	
	View	Mobile Phone	Windows Mobile,Symbian,iPhone	
35	General Parameters			
36	Operating Temperature		-10℃ - +55℃	
37	Operating Humidity		0% - 90%	
38	Power		DC12V/POE(IEEE 802.3af)(Optional)	

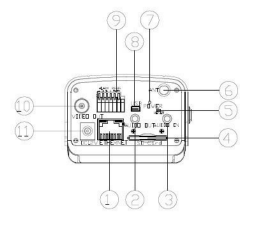
39	Power Consumption	5W(MAX)
40	Dimension	148(L) * 78(W) *56(H)mm(Lens not included)
41	Weight	0.56Kg

# 7.Dimension Drawing

Dimension Drawing:



Interface:



- ① RJ45
- 2 AUDIO OUT
- 3 AUDIO IN
- 4 SDHC CARD SLOT
- 5 RESET
- 6 ANT
- 7 POWER
- 8 USB
- 9 ALARM IN/OUT
- 10 VIDEO OUT
- ① DC12V