

IP CAMERA

User Manual IV-DEF3613MP

(IR Dome)

V1.2

PRECAUTIONS

Do not use the camera in extreme temperature conditions.

Please use the camera within 14°F to 122°F Air vent is required at high temperature

- Do not use or store the camera in humid environment
 It may cause poor image quality.
- Do not use the camera in unstable lighting conditions.
 Inconsistent lighting or flickering may cause poor ima ge.
- Never use the camera close to gas or oil leak.

It may not operate properly.

• Do not disassemble the camera.

There is no user serviceable part inside.

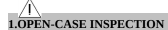
• Do not drop the camera or apply force on it.

It may cause a malfunction.

 Never face the camera to strong light for long periods of time.

It may damage the CMOS sensor.

When this camera is installed near wireless co mmunication devices that emits strong electro magnetic field, irregularity such as noise may appear in the image.



1.1 Check step

When a user receives a IP camera, Please check the equipment appearance without obvious damage. Product packaging use protective material to deal with most accidental impact in the transport process.

Please open the product outer packing, Check attachment provided product is complete, See List 1 below accessories package for inspection.

1.2 Standard accessories

Please make sure the item is consistent with the listing when open the product outer packing, Detailed list please see the table below, Actual configuration, please refer to specific products.

List 1 Accessories list

Name	Units	Quantity
IP camera	pcs	1
User Manual	pcs	1
Accessory pack	pcs	1
CD	pcs	1

2.PRODUCT STRUCTURE

2.1 Cable function

Picture 1 Cable function



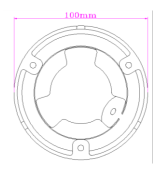
List 2 Cable function of table

NO.	Name	Functional description	
1	Power	DC12V power input	
2	LAN(RJ45)	Connect to a router or switch on your network using RJ45 Ethernet cable (Cat5e or better). 100Mhz connection. PoE supported (class 3 PoE switch required).	

2.2 Dimensions

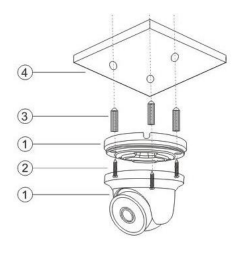
Picture 2 Dimensions





3.EQUIPMENT INSTALLATION

Picture 3 Equipment installation diagram (1)



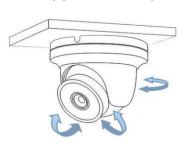
NO.	Name
1	IP Camera
2	Mounting Screw
3	Expansion bolt
4	Wall or Ceiling

 $\begin{tabular}{ll} \textbf{Description:} bracket installation metope, need to with stand at \\ least 3X the total weight of the bracket and the camera \\ \end{tabular}$

- 3.1 Put the cameras chassis to the surface where need to be installed (Wall or Ceiling) $\,$;
- 3.2 Carried out in accordance with the installation the cameras chassis above marked the location of the hole;

- 3.3 Open the accessory pack, take out expansion bolt, expansion bolt nail into drilled holes inside;
- 3.4 Open the accessory pack, take out the screws; With this screw will play good expansion bolt installation device fixed to the surface (wall or ceiling);
- 3.5 Plug the external cables according to the use requirements of equipment.

Picture 4 Equipment installation diagram(2)



- 3.6 Using tools to adjust screw loose device;
- 3.7 The up and down or so regulating equipment, according to the use requirements set equipment of direction;
- 3.8 Using tools to screw locking device;

4. Network Operation

- 4.1 Use correct power supply
- 4.2 After startup, connect the device with switch or router, see below picture

Picture 5 Network structure



- Subnet Mask: 255.255.255.0

4.3 Make sfault IP address is 192.168.1.10

4.4 Go to CD->English->Software to fnd UpgradeTool and install it.

ure the device ip address is in the same LAN of router, de

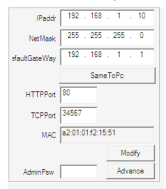
4.5 Run UpgradeTool, Clock "IP Search", you will find the device ip,see below picture

Picture 6 IP Configure



4.6 Select the device to config IP, see below picture

Picture7 IP Configure



4. 7 Default IP setting:

IP address: 192.168.1.10

Gateway: 192.168.1.1

User name: admin

Password: no password

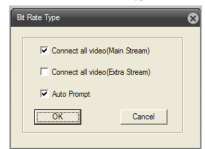
4.8 Open IE,type IP address.login with user name and password, see below picture.

Picture 8 WEB GUI After login, enter into below picture



4.9 Login with user name and password, see below picture

Picture 9 Bit rate type



Picture10 WEB GUI after login



Equipment specific relevant parameter Settings please refer to IP camera user manual in the CD"IPC Fast User Manual.pdf'and"IP Camera user manual Common Version.pdf".

5.SPECIFICATIONS

	Model	IV-DEF3613MP
		Camera
Image Sensor		1/3" 1.3Megapixel Aptina CMOS
Effective Pixels		1280(H)x960(V)
Scanning System		Progressive
Electronic Shutter Speed		Auto/Manual 1/50~1/10000
Mi	n. Illumination	Color: 0. 1 lux /F1.4, B/W: 0.01 lux /F1.4,0 lux (IR on)
	S/N Ratio	>50dB
		Camera Features
Max. IR LEDs Length		60ft
Day/Night		Auto(ICR) / Color / B/W
Backlight		BLC
W	hite Balance	Auto
Gain Control		Auto/Manual
Noise Reduction		3D
Privacy Masking		Up to 4 areas
Slow Shutter		None / Low / Middle / High
Motion Detection		22X18 areas
		Lens
Focal Length		3.6mm
N	Лах Aperture	F1.2
]	Mount Type	Board-in Type
		Video
(Compression	H.264 High Profile / JPEG Snapshot
Resolution		60Hz Mode: 960P(1280×960) / 720P(1280×720) / D1(704X480) / CIF(352X240)
Frame	Main Stream	960P/720P/D1(1 ~ 25/30fps)
Rate	Sub Stream	D1/CIF(1 ~ 25/30fps)
Bit Rate		H.264: 64K ~ 4096Kbps
		Network
Ethernet		RJ-45 (10/100Base-T)
Protocol		IPv4, HTTP, SSL, TCP/IP, UDP, UPnP, ICMP, IGMP, SNMP, RTSP, RTP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, IP Filter, QoS, Cloud
	ONVIF	ONVIF Ver. 2.0
Ma	x. User Access	5 users
S	Smart Phones	iPhone,Windows Mobile, BlackBerry,Symbian, Android
Browsers		IE、Chrome、Firefox、Safari
	<u> </u>	General
		DC12V, PoE (802.3af)
P	ower Supply	
	ower Supply er Consumption	<6W
Pow		<6W Temperature: 14°F~140°F, Humidity: 10%~90%
Pow	er Consumption Working	
Pow Ei	er Consumption Working nvironment	Temperature: 14°F~140°F, Humidity: 10%~90%