

HD IP Camera Quick Operation Guide

- 1.This manual is used for below device from our company:IPC-IRIPC- (ABC) 11/12/13、IPC-IRIPC- (ABC) 31/32/33、IPC-IRDC- (ABC) 12、IPC-IRDC- (ABC) 13、IPC-IRDC- (ABC) 32、IPC-IRDC- (ABC) 33.
2. This guidebook is used for quick operation,for detail function description,please check the user manual.
- 3.Our company reserves the rights to the final explanation of the guidebook. Any question, please contact to our business assistant or technical.
- 4.For the latest version of the guidebook,please contact to our business assistant.

Installation

- 1.Please check if there are any damage for the camera when you open the package. If yes, please refer to the sales representative for help; if no, please go ahead;
- 2.Use the correct power supply, network cable to make the camera working.

Ports identify for series products like **IPC-IRIPC- (ABC) 11/12/13、IPC-IRDC- (ABC) 12、IPC-IRDC- (ABC) 13:**

S N	Ports Identify	Usage	Remark
1	Port of power supply	12V2A power supply for the camera	
2	RJ45 Ethernet port	10/100M auto-adjusting Ethernet port	
3	Audio input(Red)	Sound input in the camera end	Optional,standard version not included the function.
4	Audio output(White)	Talkback between the camera end and control center	

Ports identify for series products like**IPC-IRIPC- (ABC) 31/3233、IPC-IRDC- (ABC) 32、IPC-IRDC- (ABC) 33:**

S N	Ports Identify	Usage	Remark
1	Port of power supply	12V2A power supply for the camera	
2	RJ45 Ethernet port	10/100M auto-adjusting Ethernet port	
3	Audio input(Red)	Sound input in the camera end	Optional,standard version not included the function.
4	Audio output(White)	Talkback between the camera end and control center	
5	RS485(option al) Alarm in/out(2 ways in,1 way out)	Connect to 485 device Connect to alarm input/output device	
6	Default Press	Factory default setting	

Camera search and login

1.Camera search

- 1.Install and run IPTool.exe software. Open the IPTool software and all cameras' IP address will be searched out in the LAN, you can also find the device ID number, device server version and so on as below picture.



- 2.Select the IP camera and modify the IP address per your needs. This software can also be used to update the camera and camera factory default set. Common functions as below :

	Modify IP address
	Set additional function
	Update
	Factory default setting
	NVR setting
	Stop
	Device style list
	Refresh

- 3.The camera will restart when finish the settings, click for refresh. Double click the IP address to the IE login page.

Please read this carefully before using the product

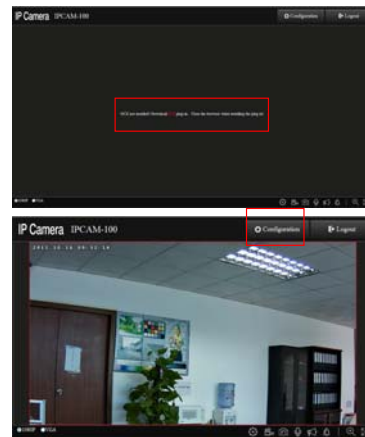
2.IP Camera Login



Default Information	IP Address	192.168.1.217
User	admin	operator
Password	admin	operator

- 1.Please change the user name and password when you are first time login(in the user management).

- 2.Please download the OCX file on the login page if this is your first time use our camera. Install the OCX file and refresh the IE then you can see the video.



Mobile Remotely Monitor

- 1.For Android or IOS mobile phone,download Danale APP firstly,and register an personal or company account .The download address:www.danale.cn.Phone users can scan the picture below:



- 2.Link the IP camera to the WAN and login the camera via IE by IP address. Then go to parameter setting and choose system setting. You can find platform setting and open the P2P function as below picture:



- 3.Open the APP and input the correct user name and password you registered and login.
- 4.click "+"to the camera adding page. Input the IP camera ID or scan the two-dimension code directly and confirm.
5. Double click the IP camera and you can see the video directly or do the camera parameter settings.

Warranty Card

Warranty Year: 1 year

Attention:

This warranty card only can match to IPC model of our company.

- 1.During the warranty year,please contact to after-sales department if there is any problem caused by product itself.
- 2.For quality problem,please deliver the card with IPC together to us and we can repair it freely or exchange for you.
- 3.The paid warranty is listed as below:
 - 1)Man-made device problem.
 - 2) Inappropriate using condition .
 - 3)No warranty card.
- 4.Please offer us the right information as below:

Warranty Card Information

Product Item: _____ Series Nbr.: _____ Purchase Time: _____

User Name: _____ Contact Person: _____ Contact Number: _____

Distributor: _____ Contact Person: _____ Contact Number: _____