

iCAM-771 Quick Start

08/2017, Version 1.0

What's in the Box?

iCAM-771 package includes the following items:



Technical Support

iCAM-771 User Manual (CD:\iCAM\User_Manual\) http://ftp.icpdas.com/pub/cd/iCAM/

iCAM Series Website

http://wise.icpdas.com/products/iCAM.html



- 1) Be sure that your PC or laptop has connected to your local Ethernet network.
- 2) Be sure that IP Camera has connected to your local networking via the LAN port (RJ45) on the cable. For this PoE model, user can use PoE Switch as power supply.
- **3)** Use CAM FINDER software utility in CD to set up the camera (see the next page), or directly set up the camera via the Micro IE

browser using the following default IP information:



2 CAM FINDER Installation

CAM FINDER software utility installation is required for finding out your camera on local network that you can launch camera web pages via Internet Browser or do some basically setting directly without camera web pages.



CAM FINDER utility programs are located in the Software **iCAM CD** provided together with the device. Please insert the CD into the PC CD-ROM Drive, open the folder **"Software_Utility"** and then **"CAM FINDER"**. Launch the **CAM FINDER** setup file **"setup.exe"** and complete the installation step by step.

iCAM CD Path: \Software_Utility\Cam Finder\ 🔯 setup.exe

The latest version of the CAM FINDER software program is

available on the **iCAM** product website: http://wise.icpdas.com/products/iCAM.html

Or directly download from the following FTP path: http://ftp.icpdas.com/pub/cd/iCAM/Software_Utility/Cam Finder/



Once **CAM FINDER** has been successfully installed on the PC, **double click the icon** on the Desktop of PC to run the software.

3 Network Configuration

Using CAM FINDER to Assign an IP Address

1) Click the [Device Search] on the top of Window to search the

camera on the network.

O CAM FINDER V1.0.6 (201 1)2)						
Ø	Device Se	earch				
	Model Name	IP Address	MACAddress			

- **2)** From the list, select the device with the MAC Address that corresponds to the Camera that is to be configured.
- **3)** Double click the
 item or click right
 key of mouse to the
 selected item and
 select the [Single
 Device Setting].



4) Modify the relative network settings of Static IP Address. Click

[Set] button to save and enable the configuration modifications.

Property Device Setting MACAddress	00-04-29-0a-08-ff	4.2
Firmware Property	A1.0.2_0331	Certification
 Static IP address IP Address 	192 . 168 . 13 . 179	Username admin Password *****
SubnetMask	255 . 255 . 255 . 0	DHCP
Gateway Http Port	80	Use DHCP Service
DNS1	192.168.13.1	
DNS2	192.168.0.6	
atus		

Open the Web-based UI of the selected camera

1) To access the Web-based UI of the selected unit,

run the [Open Web] on the select item.

е	Sub	netMask	Gateway	
620	255.	Device Search	Device Search	
620	255.	Batch Device Setting		
		Single Device S	Single Device Setting	
		Open web		
		Language	•	

2) For first time user, there will be a prompt to install the NETCAM VIEWER PLUG-IN. Click the hyper-link directly to download. Before completing the installation, you should close the browser first for PLUG-IN component installation. After installation



3) If the device has been configured correctly, the default Web

browser will open to the home page of the selected device.

* Username and password is required. (Default is admin / admin)



4 Camera and its Bracket Installation

1) Extract the round mounting plate from the camera enclosure by

pressing then turning it counterclockwise.
2) Attach the provided alignment sticker to the ceiling / wall where the camera is going to be installed.
3) Drill the screw holes by either A or B to screw the mounting plate on the wall.
A. round mounting plate or B. the Z-brackets



- 4) Drill a hole as indicate on the sticker. Gently get the cable to go through the hole before installing the camera.
- 5) Attach the camera by matching the alignment marks to the unlock points and edge line on the sticker.

Twist the camera clockwise, then 2 alignment marks should be shifted to the lock points. After that, the camera will be securely fastened.



6) Installation completed.

