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Thank you for purchasing PLANET ICA-500, Pan / Tilt Internet camera for IP surveillance applications. Before installation, please be sure to read this quick installation guide and user's manual carefully to complete machine installation.

# Requirements

	ICA-500
Network Environme	nt
LAN	10/ 100M Ethernet
Monitoring System	Recommended
System Hardware	<ul> <li>CPU: Pentium III, 800 MHz or above</li> <li>Memory Size: 128 MB (256 MB recommended)</li> <li>VGA card resolution: 1024 x 768 or above</li> </ul>
System Requiremer	t for Viewer & Recorder Application
Support OS	Win 98 SE, Win 2000, Win Me, Win XP

### **Physical Installation**

#### 1.Connect an Ethernet cable

Connect one end of an Ethernet cable to the LAN port located on the ICA-500 rear panel and attach the other end to the network device (hub or switch).

#### 2.Attach the external power supply

Connect the provided power adapter to the ICA-500's connector labeled ``12VDC'' on rear panel.

#### 3.Check the LEDs

The STATUS would be ON, and the 10/100 LED would flash for few times to detect network connection. The network indication LEDs would be on depending on which network type is available.



Rear panel of ICA-500

### **Camera administration**

 $\mathsf{PLANET}$  ICA-500 provides GUI (Web based, Graphical User Interface) for machine management and maintenance.

When you installed your IP camera over your network environment,

To start ICA-500 web configuration, you must have one of these web browsers installed on computer for web management

• Microsoft Internet Explorer 6.0 or higher with Java support

Default LAN interface IP address of ICA-500 is **192.168.0.20**. You may now open your web browser, and insert *http://192.168.0.20* in the address bar of your web browser to logon ICA-500 web configuration page.

ICA-500 will prompt for User Name and Password, please enter: **admin** as username to continue machine Web Management.

Internet Camera Web Management
USERNAME PASSWORD
PLANET

If difficulty is met, please refer to the following steps to establish the connection:

- Your PC can establish a physical connection to the Internet Camera. The PC and the PT Internet Camera must be directly connected (using the LAN port on the PT Internet Camera) or on the same LAN segment. That is, the PC must be configured to an IP address and subnet mask in 192.168.0.x segment. For example: IP: 192.168.0.2, subnet mask: 255.255.255.0.
- The PT Internet Camera must be installed and powered ON.
- If the PT Internet Camera's default IP Address (192.168.0.20) is already used by another device, the other device must be turned OFF until the Internet Camera is allocated a new IP Address during configuration.

Or you may execute  $\ensuremath{\textbf{IPEditV3}}$  to discover IP camera's IP address. Before starting installation, please ensure that:

Procedures of IPEdit utility

- Please find the **IPEditV3.exe** in the Utility folder on user's manual CD.
- Double-click the IPEditV3.exe and the following screen should be prompt on your computer.
- Choose the destination camera for IP address and device name modifications.

ICA-500	Name		ICA	-500	
	Gateway	0	0	0	0
	IP	192	168	0	20
	Netmask	255	255	255	0
	HTTP Port1		8	0	
	HTTP Port2				
	MAC	00:	30:4F	:03:FF	FC
Update Subm You can change camera name, IP addre: 1) Select the Camera you want to mak, 2) Change name, Gateway, IP addrey, 3) Press Submit button or Enter 4) Press Submit button or Enter	it ss, and Gatewa e change and Netmask o led IPCams	ay Add on rig	ress: ht edi	Exit t box	

• After modifications, you may now connect the camera via web browser.

# **Further Configuration**

If you want to configure more detail settings of ICA-500, please refer to our user's manual in the CD. If you have any difficulty on resolving the problem while installing or using the camera, please feel free to contact PLANET for support.

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