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Initial Setup for Wireless IP Networking Camera (NC1000-W10)

1. Please reset the camera to factory default by pressing the button in the hole to the left of the lens. Make sure the power is on, and then hold the button for 10 seconds.



- 2. Once it has been reset, connect the camera to your computer using the cross-over (gray) cable.
- 3. Make sure your computer is set to obtain an IP address automatically.



Right click on "My Network Places" on your desktop and choose "Properties".



Right click on "Local Area Connection" and choose "Properties".

Actional	Authenticat	ion Advanced		
Conne	ect using:		50	
-	Realtek RTL8	8139 Family PCI Fa	st Etł	Configure
This c	onnection use	s the following item	\$:	
	Client for M	icrosoft Networks		
	File and Pri	nter Sharing for Mic	rosoft Net	works
	OoS Packe	st Scheduler		
2	Internet Pro	otocol (TCP/IP)		
-			1	
	Install	Uninstal	6	Properties
Des	Install) Uninstall	C	Properties
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Highlight "Internet Protocol (TCP/IP)" and click on "Properties".

Internet Protocol (TCP/IP) Prope	rties 🛛 🛛 🔀
General Alternate Configuration	
You can get IP settings assigned auton this capability. Otherwise, you need to a the appropriate IP settings.	natically if your network supports ask your network administrator for
Obtain an IP address automatical	y 🚤 🔤
Use the following IP address: —	
IP address:	and the second second
S <u>u</u> bnet mask:	
Default gateway:	
Obtain DNS server address auton	natically -
Use the following DNS server add	fresses:
Preferred DNS server:	
Alternate DNS server:	· · ·
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•	OK Duncel

Choose "Obtain an IP address automatically" and "Obtain DNS server address automatically". When you are done, click OK to save the settings.

4. Wait for a couple minutes while your computer detects a new IP. The new IP should be 169.254.x.x (x can be any number).

To check your IP address:

u Network		
Places		
	Open	
	Explore	
	Search for Computers	
	Map Network Drive	
	Disconnect Network Drive	
	Create Shortcut	
	Delete	
	Rename	
	Properties	-

Right click on "Local Area Connection" and choose "Properties".



Double click on "Local Area Connection".



Click on the "Support" tab, then "Details".

N	etwork Connection Det	ails	? 🗙
	Network Connection <u>D</u> etails:		
	Property	Value	
	Physical Address IP Address Subnet Mask Default Gateway DNS Server WINS Server	169.254. x . x 255.255.0.0	
			lose

- x can be any number.
- 5. Once your computer has an IP address, run the IPEdit program to search for the camera.

For NC1000-L10 <u>wired</u> camera, you can use the IPEdit to configure your camera.

For NC1000-W10 wireless camera, please click on wizard to configure your camera.

-0A	Name		IPC	Can	
	IP	169	254	1	13
	Netmask	255	255	0	0
	Gatevay	0	0	0	0
	HTTP Port1		8	0	
	HTTP Port2	<u> </u>			
	MAC	00	69:70:	63:80	: 85
		_			
Update	Submit Vizard		/	Exit	

When a camera shows up on the list, its IP address should be 169.254.1.13. Highlight the camera, then click on "Wizard".

6. Through the wizard, you can set the camera to your own settings. Once your camera is connected wirelessly, the WLAN LED will start flashing.