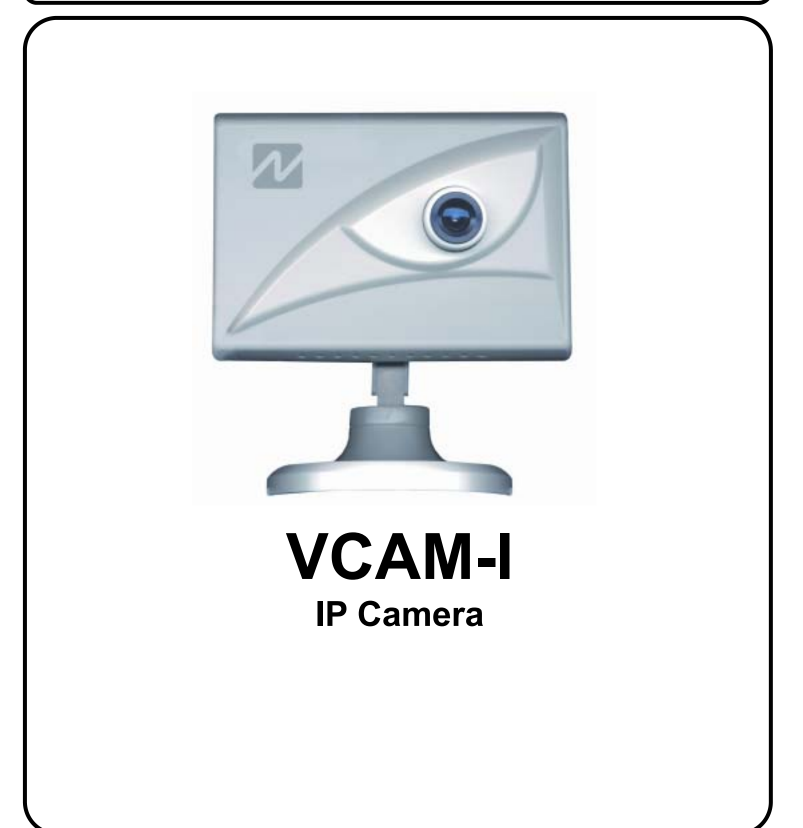


VCAM-I Quick Start Guide

WI1367 10/04



SCOPE OF THIS DOCUMENT

This Quick Start Guide is intended to be used in conjunction with the WI1260 VCAM-I installation instructions and used to guide the Dealer through the configuration and installation of the VCAM-I. For more details on any of the topics covered in the guide, please refer to WI1260.

INSTALL VCAM-I AP

Install the VCAMI AP application onto the PC to be used to configure the VCAM-I.

 \Rightarrow Insert CD, click Start, Run, go to D:(or CD drive) and double click setup.exe.

CONNECT THE VCAM-I TO THE COMPUTER

Plug one end of the supplied serial cable into the computer's serial port and the other end into the serial port on the rear of the camera.

POWER UP VCAM-I CAMERA

Attach the RJ22 power supply to the power slot and plug into power outlet.

The camera should now be on and ready for you to configure.

Proceed to CONFIGURING THE VCAM-I \Rightarrow

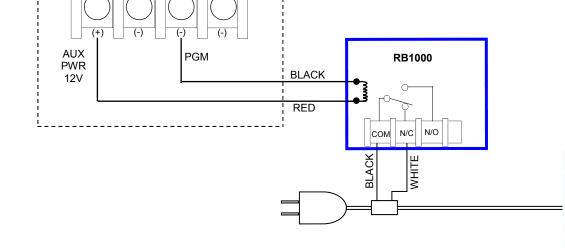
TRIGGERING THE CAMERA

CONTROL PANEL

To trigger the VCAM-I camera, the normally closed Trigger In leads on the RJ22 AC power adaptor must be opened momentarily. This will cause the camera to capture the video clip and forward it to the VideoAlert.net server. A NAPCO RB1000 relay may be used to achieve the trigger, as shown below. For more information on camera triggering, please refer to WI1260 VCAM-I installation instructions

Connect the RB1000 relay to the control panel's PGM output as shown below and connect the black and white trigger in leads to the COM and N/C terminals. The PGM should be programmed for momentary activation upon the desired trigger event.







CONFIGURING THE VCAM-I

Run VCAM-I AP

Click Start >> Program >> select VCAM-I AF)
Choose VCAM-I AP _Setup	

Com Port Selection	
Com Port: 1	•
OK	Cancel

- When "Select the COM Port" window appears, select the serial port your camera is connected to and click **OK**. If you select the wrong port, the setup program will shut down.
- If the camera is properly connected to the computer and the correct serial port is selected, the VCAM-I AP Setup window should appear.

CAMERA SETUP

- Enter the fields of DNS (usually your DNS provided by your ISP or your gateway/router IP address).
- Enter the Camera IP, Subnet Mask, Gateway IP (usually 192.168.1.1):



If you are unsure of the proper IP settings for a broadband installation, do the following:

At the computer connected to the router,

Click: Start

Run type "cmd" into the Open: box Click OK Type: ipconfig/all <ENTER>

Camera IP Address Synchronize with computer Camera IP Address Image Settings Subnet Mask Image Settings Default Gateway Image Settings DNS IP Address Image Settings Camera Port Image Settings InfoServer: Image Settings Camera Category Image Settings Publisher Name Image Settings Camera Name Image Settings Public Password Image Settings	Primary Setup Securit	y Serup		
	Subnet Mask Default Gateway DNS IP Address Camera Port InfoServer: Camera Category Publisher Name Camera Name Public Password		1899 - Year 12 - Month 00 - Hour 01 - Minute Saturday Image Settings	32 Second

Note the IP Address, Subnet Mask, Default Gateway and DNS Server values.

C:\>ipconfig/all			
Windows IP Configuration			
Physical Address	· · · · · · · · · · · · · · · · · · ·		
Dhcp Enabled Yes Autoconfiguration Enabled : Yes	Camera IP Address	192 168 1	. 102
IP Address	Subnet Mask	255 255 255	0
	Default Gateway	192 168 1	1
DNS Servers	DNS IP Address	167 206 112	138
167.206.112.138 167.206.7.4	Camera Port	80	

- For the Camera IP, directly enter the first 3 fields returned by the IP Config utility. For the last field, alter the value to an unused IP address. For example, for a returned value of 192.168.1.101, enter 192.168.1.102 (insure that the IP address is not being used by another computer)
- Directly enter the Subnet Mask returned by IP Config utility.
- Directly enter the Default Gateway returned by IP Config utility.
- Multiple DNS servers may be listed; enter the first one listed in the DNS IP Address field
- For the Port setting, we recommend port 80, or any port between 1000 and 2000.

Password Settings

Set at least the supervisor password. Leave the public password blank if you want to open your camera for public viewing. This is useful if you want users to view a daily business operation.

Public Password	
Spervisior Password	Co

DYNAMIC IP SUPPORT AND VIEWING YOUR CAMERA FROM THE INTERNET

Register your camera on Internet

Camera identifications are used to find individual cameras. These identifications will assist the user when browsing or *searching* for the VCAM-I if the IP address is unknown This section will show you how to set your VCAM-I unique user-friendly identifications:

InfoServer:

You must to select an Info. Server for Dynamic IP support. For domestic installations, set the Info Server to USA.

Category:

This is a function for used to further categorize the camera. Simply click the drop down menu and select which category the camera will be used.

Publisher Name:

Publisher Name is a unique account name that will distinguish the camera account from others on the VideoAlert.net server.

IMPORTANT: You must enter the same unique account ID for the subscriber as that entered in their VideoAlert.net Account field (ie: CS account number).

Camera Name:

Camera Name is used to distinguish individual cameras of the account. For example, "Front Door" or "Kitchen". You can insert up to 23 characters and numbers for camera name.

CONFIGURE VCAM-I TO SEND TRIGGERED VIDEO TO THE VIDEO ALERT SERVER.

To send triggered video to the account on the Video Alert server you must set the Trigger IP to 69.20.70.164

Set the Trigger IP	🖻 eCAMitIII Setup		
to: 69.20.70.164	File Function Help	22	
	Primary Setup Security Setup	Ŕ	
Select the Activate	Trigger Input	Upon Trigger	
Device #0 to enable trigger input	Activate Wotion Detection	ensitivity Trigger Remote IP 69 20	70 164
	Activate Device #D (Normal: Close	e)	Attached Image Size

VCAM-I setup is now complete.

Click "**UPDATE**" to save your current settings to the VCAM-I. Exiting the program or clicking "**READ**" before updating will result in loss of all setting made in the current session.

CONNECT VCAM-I TO NETWORK

Disconnect serial cable from the VCAM-I, then connect the VCAM-I RJ45 jack to the router using RJ45 Ethernet cable .

L		,	1 L
	InfoServer:	•	
	Camera Category	•	
	Publisher Name		
	Camera Name		

SETTING UP THE ROUTER (Port Forwarding):

Note: This section does not apply if the device is connected directly to a broadband modem.

To be able to find and view the VIP-Gateway from the Web, the port of the router assigned to the VIP-Gateway must be properly forwarded on the router, since most routers have a built in firewall.

To access the router's setup, open Microsoft Internet Explorer, or another browser and enter the router's IP address, for example: http://192.168.1.1 or the IP assigned during its installation. Usually a password is required to view and modify these settings. These settings and defaults may vary depending on the manufacturer

Below are examples of the port forwarding on a few of the most popular routers:

LINKSYS (BEFxxxxx series)

Defaults: device IP: 192.168.1.1 Username: (blank) Password: admin

Choose Advanced->Port Forwarding Gaming and Applications

If your VCAM-I or ViP-Gateway IP is 192,168,1,10 and the Port is set to 80, enter the following:

or								
	LINKSYS*	Filters	Forwarding	<u>Dynamic</u> <u>Routing</u>	Static Routing	DMZ Host	MAC Addr. Clone	Setup
is ter	PORT RANGE FORWARDING	When	users from	an be used to the Internet m to the specifie	iake certaii			
	Customized Applications		Ext.Port	Protocol TCP	Protocol UDP	IF	^o Address	Enable
		80	то 80	v	1	192.1	168.1. 10	

Click Apply and Close your browser.

NETGEAR (RP, MR, WG series)

These routers do port forwarding by assigning port numbers to a "service" that is associated with the application you want to run.

- Type the router's address in the Internet browser's address bar. (By default the router's address is 192.168.0.1).
- The Setup Wizard appears.
- Enter the router's username and password.
- Under Advanced, click Port Forwarding on the left menu bar.
- A Port Forwarding Screen will appear (Varies Slightly by Router)

Add a Custom Service for The Router

To define a service not in the **Service Name** list, determine what port numbers are used by the service.

- 1. Click Add Custom Service.
- 2. Enter the first port number in an unused Start Port box. (80)
- 3. If only one port number is to be forwarded, enter the same number in End Port. Enter any name you choose for the service. (Example VCAM-I)
- 4. Enter the VIP gateway IP address.
- 5. Click Apply. Close browser.

Ports

FTP server on port 21	_	/iCe T⊤		er IP Addres	ss 	Add Server	Computer 1 running FTP
Web server on port 80	0	# 1	Service Name FTP	Start Port 21	End Port 21	Server IP Address	and Web server
Game setup for Unreal	0	2	Unreal	80 7777	80 7778	192.168.0.3 / 192.168.0.4	Computer 2 _running game
Tournament on ports 7777-7778	2	A	dd Custom Service	E	dit Servic	e Delete Se	server

le Edit View Favorites	Tools Help
) - 🕥 - 💌 🛃 🤅	🏠 🔎 📩 🥹 🔕 🖉 🦂
dress 🔕 http://192.168.1.1	
Connect to 192.	168.1.1 ? ×
	a de la
TT I	
Linksys BEFSR41	/BEFSR11/BEFSRU31
User name:	
Password:	
_	Remember my password
	1 Kemember my password
	OK Cancel

🕗 about:blank - Microsoft Intern<u>et Explore</u>

D-LINK:

These instructions apply to the following D-Link models:

DI-514	DI-624	DI-764
DI-524	DI-704P (revC)	DI-774
DI-604	DI-704UP	DI-784
DI-614+	DI-754	

- 1. Open your web browser and enter the IP address of your D-Link router (192.168.0.1). Enter username (admin) and your password (blank by default).
- 2. Click on the Advanced tab at the top and then click Virtual Server on the left side.

D-Link ding Networks for People		Enhanced 2	DI-614+ 2.4GHz Wireless	Router
	Home Advan	ced Tools	s Status	Help
	Virtual Server Virtual Server is used to allow	Internet users acc	ess to LAN services.	
Virtual Server		C Disabled		
	Name nameofapp		Clear	
Applications	Private IP 192.168.0.10	0		
	Protocol Type TCP 💌			
Filters	Private Port 80			
	Public Port 80			
Firewall	Schedule @ Always			
Firewall		ne 00 v · 00 v	AM • to 00 • : 00	▼ AM ▼
DMZ		iy Sun 💌 to Su		
				00
Performance	Virtual Servers List		Apply	Cancel Help
	Name	Private IP F		edule
	Virtual Server FTP	0.0.0.0 1	TCP 21/21 alwa	
	Virtual Server HTTP		ICP 80/80 alwa	
	Virtual Server HTTPS	0.0.0.0 1	FCP 443/443 alwa	xys 📝 🧃

- 3. Check Enabled to activate entry.
- 4. Enter a name for your virtual server entry. (VCAM-I)
- 5. Next to Private IP, enter the IP address of the VCAM-I or VIP-Gateway that you want to direct the incoming service to.
- 6. Choose Protocol Type UDP
- 7. Enter the port information next to Private Port and Public Port. The private and public ports are usually the same. The public port is the port seen from the WAN side, and the private port is the port being used by the VIP-Gateway.
- 8. Enter the Schedule information if it applies.
- 9. Click Apply and then click Continue.

This section applies to the following D-Link models:

DI-704P (rev.B),	DI-707P	DI-714P+,
DI-804HV	DI-808HV,	DI-824VUP

- 1. Open a web browser and enter the IP address of your router (192.168.0.1). Enter **admin** for your username and then your password (blank by default).
- 2. Click on the Advanced tab and then Virtual Server on the left side.
- **3.** Enter the following information:
 - Check the box next to **Enable**.
 - Next to Service Ports, enter the port or range of ports you want to open.
 - Next to *Service IP*, enter the IP address of the VCAM-I or ViP-Gateway Click **Always** next to *Schedule* or enter the time frame that you want.
- 4. Click **Apply** and then click **Restart** to save your changes.

D-Link Nong Networks for Proper				704P adband Rou	ter
-	Home	Advanced	Tools	Status	Help
Common and a second	Virtual Server Virtual Server is	used to allow internet use	rs access to LAN :	services.	
	D	4			
Virtual Server	Enable	Enable			
	Service Ports	20045	Well known	services: select o	ne 💌
Application	Service IP	192.168.0.100			
	Schedule	Always			
Filter		C From time	▼:00 ▼ To 00	• :00 •	
		day Su	💌 to Sun 💌		
SNMP			0	වු 🕜 🌔	3 🔂
DDNS			Re	start Apply Ca	ncel Help
	Service Po		Schedule		
Routing	1716-1718		always		
	8777	100	ahvays		2 🗎
DMZ	27900	100	always		🖻 📋

This section applies to the following D-Link models:

DI-704	I-704P (rev. A),	DI-707
DI-711	DI-713	DI-713P

- **1.** Open your web browser and enter the IP address of the router (192.168.0.1). Enter user name (admin) and your password (blank by default). If there is only 1 box, enter admin.
- 2. Click on Advanced at the bottom and then click Virtual Server.
- 3. Create a new entry:
 - Enter the port or range of ports you want to open in the box under Service Ports.
 - Enter the IP address of the VACM-I or ViP-Gateway
 - Check the box under **Enable**.

)-Link	٢	Cable/DSL Residential Ga	ateway DI-704		
Virtual Server					
ID	Service Ports	Server IP	Enable		
1	1716-1718	192.168.0.100	N		
2	8777	192.168.0.100	N		
3	27900	192.168.0.100	N		
4	20045	192.168.0.100	R		
5		192.168.0.			

4. Click Save and then click Reboot.

Find your VCAM-I or VIP-Gateway:

Example using VCAMI-AP:

Click –Search- choose by Camera Name (drop down box) then enter below the assigned Name, the system should find your device:

To connect: Just click on your entry!

Camera Name	Publisher Name	IP Address	Port
WedIdeas	Gius	67.8.203.130	1001
DEMO	MAINZ	61.222.136.86	1000

Example using LiveViewer on <u>www.VideoAlert.net</u>:

amera Name :	Camera Name	IPAddress	Port	
EMO	Demo7-Fac Walkway	61.56.246.205	80	1
Find	Demo7-Fac Walkway Demo4-Factory Kaos	61.56.246.203	80	
	Demo2-Clock LA Time	66.107.43.58	80	5

Note: If the camera has been associated with an existing VideoAlert.net account, the camera will automatically be displayed and it will not be necessary to "Find" the camera.