# HIKVISION

### Port Forwarding for CCTV

### How to See Video Offsite

### **KNOW BEFORE YOU GO**

- Does Customer have Broadband
  - Is Broadband Cable or DSL
    - If Cable it is likely that ISP provides a router most often it is a wireless router. It is likely that the router authenticates with ISP based upon its MAC address so changing router may cause customer to lose ability to connect to internet.
    - Make sure customer has username and password information to log into router. Often found on a sticker on side of device.



### **KNOW BEFORE YOU GO (2)**

- If DSL does customer know PPoE authentication information. (From ISP and cannot be guessed)
- DSL often provides a Modem/Router where device only has a single RJ-45 port.
- If Customer has login information for Modem/Router user can add a switch.
- IF ISP does not allow user configuration of device than device must be put into "Bridge" mode and a second router must be added so configuration can take place.



### KNOW BEFORE YOU GO (3)

- In case of DSL and Cable there must be an open port for NVR/DVR/Camera to connect.
- YOU MUST have a PC with you to configure router. This CANNOT be done via the DVR/NVR.
- You must have enough Ethernet cables to connect Devices simultaneously.



### **KNOW BEFORE YOU GO (4)**

- Know in advance how many ports need to be forwarded.
  - Some Devices only require one port such as the http port. Other devices require http and media port. Others can require http, media/rtsp and server ports.
  - Know if ports can be changed on CCTV device or if they are fixed.
  - Know if Router supports External/Public ports to be different from Internal/Private ports



#### Understand Basics Of Computer Addressing and Subnets

- TCP/IPv4 are still most common used.
  - All address have been allocated but because of heavy use of private subnets most ISPs are still providing a v4 address.
- TCP/IPv6 provides enough address for every star in the universe to have 100 address.
- Understand difference between a Public and Private address.



#### Understand Basics Of Computer Addressing and Subnets (2)

- Private address such as 192.xxx.xxx.xxx or 10.xxx.xxx.xxx can only be seen by devices who are part of the same network. Address of this type can only be seen when user is part of INTRAnet or LAN.
- Public address such as 68.88.xxx.xxx can be seen from anywhere in the World (thus the term World Wide Web) and are part of INTERnet or WAN.



#### Understand Basics Of Computer Addressing and Subnets (3)

- If Your IP camera has the IP address of 192.0.0.64 and you computer has the address of 192.168.1.101 you are not going to be able to view a live image.
- Likewise if your DVR is plugged into the router and has the address of 192.168.1.50 and your laptop is connected via a wireless connection and has the address of 192.168.2.100 you cannot see the images from the DVR. It is not uncommon for the wireless subnet to be different than the wired.



#### **DETERMINE IP ADDRESS OF COMPUTER**

- Fastest way is by using "Command Prompt"
  - Windows XP go to START, click "run" type cmd or command and press enter
  - Widows 7/8 type "Command Prompt" into search window





### **DETERMINE IP ADDRESS OF COMPUTER (2)**

 With Command Box open type command "IPCONFIG" which stands for IP configuration.





### **DETERMINE IP ADDRESS OF COMPUTER (3)**

- Note that it shows that the wired Ethernet connection shows "Media Disconnect"
  - If you are using a wired connection and this message is displayed check cable
  - This message may also result if you are plugged into a switch and no router is available
  - If possible always use a wired Ethernet connection as wireless can add variables (like a different IP subnet than the wired connections) that must be accounted for when troubleshooting



### **DETERMINE IP ADDRESS OF COMPUTER (4)**

- Wireless connection shows TCP/IPv4 address of: 192.169.1.102 with a default gateway of 192.168.1.1
- Subnet mask will be 255.255.255.0 in 99% of the cases when IP address is 192.xxx.xxx as it is standard subnet mask for this subnet (Class C type)
- The Gateway address is the address of the router where the port forwarding must take place.



## Warning!

- For port forward to work you must be using router that is connected to the World Wide Web.
- Look for the WAN/Internet/Public address of router and make sure it is not an 192.xxx.xxx.xxx or 10.xxx.xxx.address. If it has one of these private address for its Internet address there is another device on site doing the routing. You may therefore need to forward the desired ports in one router to the IP address of the second router to which the CCTV device is connected and then again in that router to the CCTV device.



## Warning! (2)

A Division of Cisco Systems, Inc.					Firmwa	are Version : v4.20.6		
			Wi	reless-G Broad	band Router	WRT54G		
Status	Setup Wirele	ss Security	Access Restrictions	Applications & Gaming	Administration	Status		
	Router   Loc	al Network	Wireless					
Router Information								
	Firmware Version :	v4.20.6, May. 26, 2	005					
	Current Time :	Thu, 26 Dec 2013 1	11:28:17					
	MAC Address :	00:14:BF:43:48:3D	-					
	Router Name :	WRT54G	11	address or if in this case they get a Dynam public address.				
	Host Name :		p					
	Domain Name :	tx.rr.com						
Internet								
Configuration Type	Login Type :	Automatic Configu	ration - DHCP Th	This is the External address of this ro				
	IP Address :	76.184.50.123	is	a Public addre	ess (not 192/10	.xxx.xxx.xxx)		
	Subnet Mask :	255.255.240.0	SO	creating port	forwards in thi	s router will		
	Default Gateway :	76.184.48.1	wo	DIK.				
	DNS 1 :	209.18.47.61						
	DNS 2 :	209.18.47.62						
	DNS 3 :							
	MTU :	1500						
	DHCP Release	Be DHCP Ren	ew					



## **Configure Router**

- Open Browser (ie works more times than not though you can use Google/Firefox etc.)
- In URL bar type http:// and the gateway address. (in example it is 192.168.1.1)





## Configure Router (2)

 Most of the time a "challenge screen" will appear requiring you to enter user name and password.
 Some AT&T routers do not ask for username and password until an attempt is made to make a change.

Windows Security		
iexplore The server 192.168.1.1 is asking for your user name and par server reports that it is from WRT54G.	ssword. The	
Warning: Your user name and password will be sent using authentication on a connection that isn't secure.	basic	
admin		
Password Remember my credentials		
OK	Cancel	



## Configure Router (3)

 Where you go next can vary greatly. Some routers put port forwarding under "Applications and Gaming". Others under Advanced Options/Pin Holes or Advanced Options/Port Forwarding. Refer to Router user Manual

LINKSYS <sup>®</sup> A Division of Cisco Systems, Inc.								Firm	ware Version : v4.20.6
Applications - & Gaming						Wirele	ss-G Broad	Iband Router	WRT54G
	Setup	Wireless	Securi	ty Access	Restrictio	ons &	pplications Gaming	Administration	Status
	Port Range F	orward	Port Trig	gering	DMZ	I C	loS		
Port Range Forward			Port	t Range				Port Range F Certain applic	orwarding : ations may require
	Application	Start	End	Protocol	IP A	ddress	Enable	it to function of of these applie servers and o	orrectly. Examples cations include ertain online
	Server	8000 to	8000	Both 🗸	192.16	8.1.55	$\checkmark$	games. When certain port co	a request for a omes in from the
	RTSP	1080 to	1080	Both 🗸	192.16	8.1.55	$\checkmark$	data to the co specify. Due t	mputer will route the mputer you o security
	Http	8008 to	8008	Both 🗸	192.16	8.1.55	$\checkmark$	concerns, you port forwardin	g to only those
									CISCO SYSTEMS
				Save Sett	ings	Cance	l Changes		ավիտուդիրո



## Configure Router (4)

• This shows using external (Public) ports that are different than the Internal (Private) Port. User on local network does not need to put :8008 at end of IP address in previous slide.

Applications & - Gaming		Setup	Wireless	Sec	urity	Applications Gaming	8	Admir	nistration	Status
	Sing	jle Port Forwardir	ng   Port Rang	e Forwarding	Port Rai	nge Triggering	DMZ	IPv6	6 Firewall   QoS	
Single Port Forwarding										
Application Name		External Port	Internal Port	Protocol	To IP	Address	Enable	d	<u>Help</u>	
None 🗸					192 . 16	68 . 1. 0				
None 🗸					192.16	8.1.0				
DVR Media		1080	554	Both 🗸	192 . 16	8 . 1. 55	✓			
DVR HTTP	LE	8008	80	Both 🗸	192 . 16	8 . 1. 55	✓			
DVR Sever		8000	8000	Both 🗸	192 . 16	8 . 1. 55	✓			
		·	· · · · · ·							



## Configure Router (5)

• Some Routers have security features which will prevent viewing of video from outside network. Linksys/Cisco for instance require this change within Security Settings

A Division of Cisco Systems, Inc.						Firmwa	are Version : v4.20.6
				Wii	reless-G Broad	Iband Router	WRT54G
Security	Setup	Wireless	Security	Access Restrictions	Applications & Gaming	Administration	Status
	Firewall	VPN					
Firewall						Firewall Protec	ction: Enable or
	Firewa	all Protection : 🏾 🗨	Enable 🔿 Disa	able		disable the SPI More	firewall.
Block WAN Requests		Block Anonymous Internet Requests UNCHECK THIS BOX					
	$\checkmark$	Filter Multicast					
		Filter Internet NAT	Redirection				
	$\checkmark$	Filter IDENT(Port 1	13)				
							CISCO SYSTEMS
			S	ave Settings Ca	ncel Changes		ավիտուդիրութ



## Configure Router (6)

- The CCTV device to which you are forwarding needs to have a static address. You cannot have DHCP enabled on device.
- DHCP (Dynamic Host Communications Protocol) means the device is "set to obtain IP address automatically (computers are set this way by default).
- Which address is assign to which device is dependent which device boots faster. It is very likely that device will a different address causing ports to be forwarded to wrong device.



## **Trouble Shooting**

- If you can connect to the DVR/NVR/IP Camera across the network but do not get video than one of the ports may not be forwarded correctly.
- It may be necessary to reboot the device in order for network changes (like changing the RTSP port) to take affect



## Trouble Shooting (2)

- If device can be seen locally but not remotely port may be block by ISP or Cellular provider. AT&T for instance frequently blocks ports below 1000 and in some areas below 2000. Making the RTSP port and HTTP port higher than 2000 may resolve problem.
- Forwarding a port does not "open" that port for remote viewing if ISP or Cellular company blocks it on their side.



## **Verify Success**

- To see if the port forward is successful attempt to use the public address to see the CCTV device.
  - Sites such as <u>www.canyouseeme.org</u>
    <u>www.whatismyip.com</u>
    <u>www.speedtest.net</u>
    - <u>www.portforward.com</u>
  - display the public address being broadcast.



## Verify Success (2)

• Sites like Can You See me Can also help test if port is visible to outside world.



#### **CanYouSeeMe.org - Open Port Check Tool**

This page will serve as a free utility for remotely verifying a port is open or closed on your router. It will be useful for users who wish to check to see if a server is running or a firewall or ISP is blocking certain ports or verify network security. If you want to do website hosting on your own or run your own ip camera behind your router it will also helpful.





### CONGRATULATIONS YOU HAVE DONE IT!!

- Remember if you are using WiFi at the site you need to use the LAN or local address
- If your phone is on 3/4G you can view using the Public address
- Call someone away from the site and have them attempt to log in.
- Set up two log ins on customers phone one for local and one for away.
- Remember that if http port other than 80 is forwarded it must be tacked onto the end of the public address: 76.11.151.30:8000



#### **QUESTIONS?**

- Do not waste time setting up a port forward it should take 10 minutes or less if all information is known.
- Consider paying an IT specialist if you are unsure of situation
- Consider using a third party port forwarding configuration software. (Portforward.com has some manufactures integrated and for \$30 they will do it for you. HikVision is integrated).
- When in doubt, Reach out!



#### ADDITIONAL INFORMATION DDNS

- DDNS stands for Dynamic Domain Name Service.
  - For 99% of home owners and 80+% of businesses the Public IP address they have is Dynamic, not static, and changes on a regular basis. How long you keep an Public address is know as the "lease period" The length of the lease can usually be obtained from the ISP. Some leases can be a few hours long and others may last until such time as the equipment is powered cycled even if that is months.



#### ADDITIONAL INFORMATION DDNS (2)

 Many routers support services that will allow a user to create a name that will be associated with a changing Public IP address. Most (D-Link has their own server) use third part servers such as No-IP.com or DYNDNS.org which require users to go to those sites and create user accounts which are then added to the router configuration.



#### ADDITIONAL INFORMATION DDNS (3)

LINKSYS <sup>®</sup> A Division of Cisco Systems, Inc.						Fim	ware Version : v4.20.6
					Wireless-G Broad	dband Router	WRT54G
Setup	Setup	Wireless	Security	Access Restric	Applications tions & Gaming	Administration	Status
	Basic Setu	qı	DI	ONS	MAC Address Clone	Advand	ced Routing
DDNS	DDNS S User Na Passwo Host Na Internet Address Status :	Service : Dyn mme : rd : mme : IP 76.13	nDNS.org N	·		DDNS Servio you to access using domain IP addresses manages cha and updates information d must sign up TZO.com or I More	ce : DDNS allows s your network names instead of . The service inging IP address your domain ynamically. You for service through DynDNS.org.
			S	ave Settings	Cancel Changes		Cisco Systems

This router supports DynDNS.org which is free and TZO.com which cost ~\$30/ year Free is nice but since no one is making money uptime is not guaranteed.



#### ADDITIONAL INFORMATION DDNS (4)

Syst	em Configura	tion	
	General DDNS Email FT Enable DDNS	P SNMP More Settings	
General  Seneral	DDNS Type	hkDDNS	
HDD	Device Domain Name User Name		
Live View	Password Confirm		
<b></b> Exceptions			
Liser			
			Apply
			¢.

Many CCTV manufactures have their own DDNS servers. Large companies like HikVision usually have better uptime records than those that rely upon others.



#### ADDITIONAL INFORMATION DDNS (4)

- Create an account that is easy to remember
- Know correct path to find the server you created like Hik-online.com/mydvr
- The username and password is information used to create DDNS account is not the same user name used to log into DVR Menu.
- Each IP camera can have a separate DDNS account.



### PORTFORWARD.com



Portforward.com contains guides to hundreds and hundreds of routers.



### PORTFORWARD.com (2)

I	Home
	Routers
	Port Forwarding Guides
	Screenshot Database
	Router Passwords
	Request New Router
	Double Router Forwarding
	Ports
	Port List
	Ports By Publisher
	Request New Application
	Guides
	General Networking
	Port Forwarding
	Double Router Forwarding
	Firewall Setup
	WiFi Network Setup
	Static IP
	Game Walkthroughs
	Get Paid To Play Games
	Portforward Minecraft
	Utorrent Help
	Windows 8 Overview
5	Software
	PFConfig
	PF Static IP
	PF Port Checker
	Double Router Detector
	Screenshot Grabber
5	Support
	How To Add A New Router

torrenting, and VOIP configurations.

Use these guides to help you learn how to forward ports for well known applications such as uTorrent and Minecraft, as well as any other application or program you would like.

#### How To Get an Open NAT

**Open <u>NAT</u>** and **NAT Type Open** both mean having a **Forwarded Port**. If you need an open NAT, you're on the right path.

Start by selecting your router manufacturer from the list below.

A B C D E F G H I J K L M N O P Q R S T U V W X Z				
	A			
100Fio Networks	Allied Data			
1net1	Allied Telesyn			
2wire	AllNet			
3BB	Alpha			
3com	Ambit			
A-Link	Amped Wireless			
Above Cable	Ansel			
Accton	Aolynk			
Acer	AOpen			
ACorp	AP Router			
Actiontec	Apple			
Adaptec	Arris			
ADDON	Articonet			
Advantek	Artnet			
Aethra	Asante			
Aethra Starvoice	Asmax			

Click on first letter of router to jump to that section of alphabetical list



### PORTFORWARD.com (3)

Start

Port forwarding the Westell Westell2100Wirespeed router.

You're almost there!

This is our guide list for the **Westell Westell2100Wirespeed**. Please select the program you are forwarding ports for from the list below.

If you do not feel like figuring out how to forward ports manually, we have a simple software solution called **PFConfig** that can forward your ports for you automatically. We offer complete support for <u>our product</u> and will help you get your ports forwarded.

Guide for this router, which is a generic guide that should help you get through the basics of getting an <u>open port</u> on your Westell2100Wirespeed.

Once Router Model is found click on Default Guide and follow instructions. You will need to close the commerial that appears between this screen and the information.



### PORTFORWARD.com (4)

H Hexen II Hidden Source Hikvision DS-7204HVI-SH Hikvision iVMS-4200 Homefront

Some Devices have been submitted for inclusion in list of items supported by PortForward.com. For a price the website guarantees that they can do the port forwarding for you. Usually around \$30. If you want to do it yourself they will tell you the ports that this device commonly needs to function and how to forward these ports on the selected router.

