Remote Network Setup

Once you have completed the <u>Local Network Setup</u>, you should have an internal IP address for your DVR.

The next step in the process is to forward ports pertaining to the DVR, so that you can see your cameras remotely.

We recommend that you follow the steps in our network tutorial located at <u>www.zmodo.com/network</u>. This video walks through using our network tutorial:

Forward DVR's Ports

1) Log in to your router by entering the gateway IP, such as 192.168.1.1, in to your browser window. Enter the login information for your router. If you cannot remember this, you can check the default username/password combinations for most routers at http://www.pcwintech.com/default-router-modem-passwords. If you are unable to locate this information, please contact your router manufacturer or Internet Service Provider.

2) Once you've logged in to your router, you will need to enter the Port Forwarding section of your router. There, you'll enter the IP address, protocols, and port numbers for your DVR.

IP Address = IP address in your DVR's Network Settings

Protocol = BOTH (TCP/UDP) OR TCP

Service or Application Name can be anything you wish, like DVR1 or DVR2

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URL: https://kb.zmodo.com/index.php?action=artikel&cat=7&id=4&artlang=en

Create 1 rule per port number; Start and End Ports will be the same number

Here are the default ports for Zmodo units (last port # is the mobile port):

H9104, H9108, H9106, H9116: 80, 9000, 18004

H9114, H9118: 80, 5050, 6050, 7050

H9124, H9128, DR-SFN6: 80, 9000, 15961

H8000/H8100 series: 80, 7777, 8888

Note: If you are using a DSL internet service, you may need to use port 81 (instead of 80) as your web port. If so, be sure to change this in your DVR's network settings, and restart the unit. Once the port number is changed, you will need to use it when connecting to the unit (ie. <u>http://192.168.1.1</u> becomes <u>http://192.168.1.140:81</u>)

3)Below are screenshot samples of common router's Port Forwarding sections. Please note that exact locations may differ depending on your router's model. If your model is not listed, try looking through Advanced, Firewall, or Forwarding sections in your router to find the exact location.

Annilections						Win	eless-G Broad	Iband Reuter	WRITSHEL
Applications & Gaming	Setup	Wire	1155	Secur		Access strictions	Applications & Gerning	Administration	514019
	Port Range F	arward	1	Fort Trip	22ming	DHIZ	645		
Port Range Forward								Port Range Fee	rwarding:
				Per	ri Range			Certain explicate to open specific	
	Application	51	erit.	End	Professel	IP Address	Enable	for 8 to Function Examples of the	
		Û	10	Û.	Both 🛩	152.168.10 0		include servers online games .W	then a request
		0	10	0	Both 🛩	132.168.10.0		for a certain por the internet, the	router will rout
		0	10	0	Both M	112.168.10.0		the data to the co specify. Due to a	security
		Û.	10	Û.	Both 🛩	152.168.10		port for working	to only those
		0	11	0	Both 🛩	19216810		ports you are us uncheck the Ena after you are fin	while checkbox
		0	11	0	Both M	182 160 10 0		Mare	
		0	to	0	Both 💌	192.168.10			
		0	11	0	Both 🛩	192.168.10.0			
		Ú.	10	0	Both M	192.168.10.0			
		(A)	-	TA I					

In Linksys routers, you will typically enter Applications & Gaming, then Port Range Forward. Exact names/places will differ depending on model. Be sure to create forward 1 port range per line, and check the 'Enable' box at the end of the line, then save changes.

Netgear

NETGEAR settings



Router Status Attached Devices Backup Settings Set Password Router Upgrade Advanced	Port Forwarding / Port Tri Please select the service type © Port Forwarding © Port Triggering	ggering	Port Forwarding / Port Triggering Help Port Triggering is an advanced feature that can be used for gaming and other internet applications. Port Forwarding can typically be used to enable similar functionality, but it is static and has some limitations. Port Triggering opens an incoming port temporarily and
Wireless Settings Port Forwarding / Port Triggering WAN Setup LAN IP Setup Dynamic DNS	Service Name AIM	Server IP Address 192 148 1 Add Start Port End Port Server IP Address 0 0 0.000	does not require the server on the internet to track your IP address if it is changed by DHCP, for example. Port Tiggeting monitors outbound traffic. When the router detects traffic on the specified outbound port. It remembers the IP address of the computer that sent the data and 'triggers' the incoming port, incoming traffic on the triggered port is then forwarded to the triggeting computer.
Static Routes Remote Management UPnP Web Support Knowledge Base Documentation	EditSe	rvice Delete Service dd Custom Service	Using the Port Forearding / Port Triggering page, you can make local computers or servers available to the internet for different senices (for example, FTP or HTTP), to play internet games (loc Quake III), or to use internet applications (like CUseeMe). Port Forwarding is designed for FTP, Web Server or other server based senices. Once port forwarding is set up, requests from the Internet will be forwarded to the proper server.
Logout			Port biggering will only allow requests from the internet after a designated port is 'triggering' Port triggering

In Netgear routers, you will typically look under Advanced for Port Forwarding/Triggering. Select Port Forwarding as your service type. Then, select 'Add Custom Service' for each port you forward.

D-Link

Product: DSL-27408					Firmware Version: EU_5.17
D-Lin	ĸ				
DSL-27408	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Port Forwarding	PORT FORWARD	ING			Helpful Hints
Application Rules	This is the ability to one	n ports in your router and re-direct	data through those ports	to a single PC on your	Check the Application Name drop down menu for
QoS Setup	network.	. be a rife read and a set	and enough ender parts	in a single r u un jou	a list of predefined applications. If not you
Outbound Piter	PORT FORWARD		can still easily define a new rule.		
Inbound Filter	Remaining number of	Hore			
Wireless Filter	hanne				Market C
DNS Setup	Name	-	External Port TOP	Internal Port TCP	
Firewall & DMZ		< Application Name		[
Advanced Internet	IP Address	<< Computer Name	UDP	UCP	
Advanced Wireless	Use Interface:	pppos_0/pppos0 +	J1	1	
Advanced LAN	Use Internates	[http://http://http://			
STMP Setup		Add/App	hv		
Remote Management					
Routing Setup	ACTIVE PORT FO	RWARDING RULES			
Wi-Fi Protected Setup	Name Address	External Port Internal Port	Protocol WAN Inter	face Edit Remove	
Logout					
Conception 1					

For D-Link Routers, you will enter Advanced, then Port Forwarding. Click 'Add/Apply' when you have finished each rule.

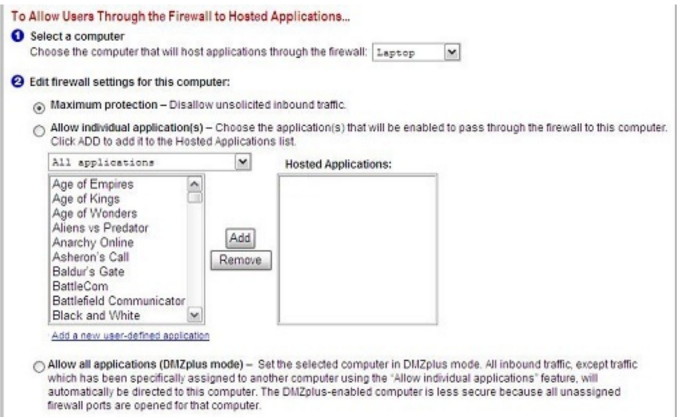
Belkin

BELKIN		Route	ar Setup Utility	Ho	me Help Log	pout Internet Status: Con	nocled
LAN Setup LAN Setups	Fire		irtual servers	ule esternal (Internet	calls for service	es such as a web server (p	at
						o your internal network. Mo	
Internet WAN							
			_	Disar Changes App	ply Changes		
			Add Active Worlds	0		· Add	
MAC Address			Clear entry 1 .			Clear	
Wireless		Enable	Description	Inbound port	Type	Private IP address	Private part
Channel and SSID		Ph		land a		and the second se	
	1.	1.1		-	BOTH .	192.168.2.	
	2,			-	BOTH -	192.168.2.	-
Use as Access Point MAC Address Control	3.	D		-	BOTH .	192.160.2.	-
MAC Address Control					bount-1		
Firewall	4.	8		-	BOTH .	192.168.2.	-
Virtual General Cleat IP Fitters	s.				BOTH .	192.168.2.	
MAC Address Filtering	6.			-	BOTH .	192.168.2.	-
	7.			-	BOTH .	192.168.2.	
DONS Hulvi Ping Electing				1.1			
Security Log	8.	121		*	BOTH .	192.168.2.	
	9.			-	BOTH .	192.168.2.	-
Utilities		-					

For Belkin routers, access port fowarding under Firewall, Virtual Servers. Be sure to check the 'Enable' box, then hit the 'Set' button, and save your changes.

2-Wire

For 2-Wire modems, enter Firewall, then Advanced Settings.

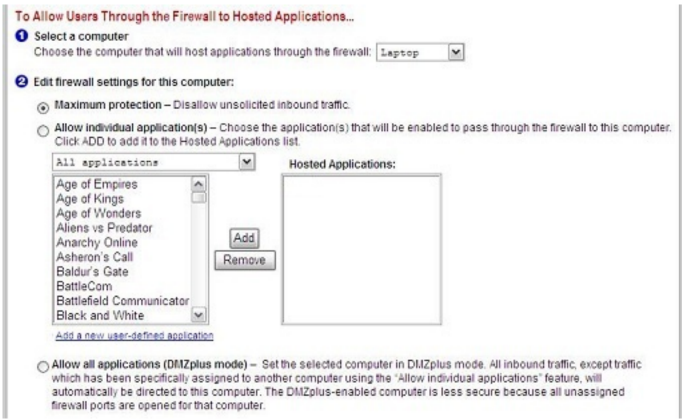


First, look for the DVR's IP address under (1) Select a computer. If you do not see the DVR's IP address here, you may need to go in to the DVR's Network Settings, and set the DVR to DHCP (instead of Static), then reboot the DVR. Once the unit reboots, check it's IP address in the Network Settings, then go back to your router to select the DVR from the list.

Next, you will need to click on "Add a new user-defined application", to come to the this new screen:

Settings					
Profile Name					
Enter a name for th	e applicatio	on profile th	at you	are creating	1.
Application Name:		201			
Definition					
ADD DEFINITION to application requires need to add multipl	s multiple p	orts or bot			
Note: In some rare in changes in addition to appears in the applica	simple port	forwarding.	If the a	pplication you	are adding
Protocol:	@ TCP		ou	IDP	
Port (or Range):	From:		To:		Ē
Protocol Timeout		<u> </u>	TCP d	efault 86400	
(seconds):			UDP d	lefault 600	
Map to Host Port			Defau above		port as define
Application Type:	None	(Default)	6		
	ADD DEF	INITION			

Create your rule, and click 'Add Definition'. Create a rule for each port. Then, click Back.



When done, select each application you have created, and click 'Add', so that you see the desired applications in the Hosted Applications table. When finished, click 'Done' at the bottom of the screen.

Netopia

For Netopia routers, click on the Configure tab at the top of the page.

Home	Configure Troubles	hoot Security Install	Restart Help						
netopia.	Home = Configure								
Quickstart LAN WAN Advanced	 To make configuration changes, follow these steps: Make a change to a field or parameter. Click Submit. This change isn't permanent; you'll save it later. The Alert button (top right corner) appears. Make more changes, if desired. Click the Alert button. The Save Changes page appears. If your changes are validated, you can save them. If not, a descriptive message appears. Choose Save and Restart. The Gateway restarts with your changes. 								
	<u>Quickstart</u>	For most users, Quickstart includes everything needed to configure a connec Provider.	tion to your Service						
	LAN	Configuration options for the Local Area Network side of the Galeway.							
	WAN	Configuration options for the Wilde Area Network connection on the Gateway.							
	<u>Advanced</u>	Advanced configuration options for the Gateway. Consult the user documenta before changing any of these configuration options.	tion or help text						
		© 2005 Netopla, Inc.							

Next, click on Advanced.

Configure Troubleshoot Se	curity Install	Restart	Help
Home > Configure > Advanced			aaa
	Network Configuration		
IP Static Routes	Build IP static route table		
IP Static ARP	Build IP static ARP table		
	NAT		
Pinholes	Set up pinholes through NAT		
IPMaps	Set up NAT one-to-one IP address mappings		
Default Server	Set up NAT default server options	E MAR	
NAT Table Monitoring	Set up NAT Table Monitoring options		
	Services	100000	
Differentiated Services	Set up Differentiated Service options		
DNS	Set up DNS options		
DHCP Server	Set up DHCP server and relay-agent options	- Marine	
RADIUS Server	Set up RADIUS server options		
SNMP	Set up SNMP community, trap and system group options	then all	
IGMP	Set up IGMP options		
Access Control	Set up Access Control		
UPnP	Enable or disable Universal Plug'n Play		
LAN Management (TR-0	64) Enable or disable DSL Forum LAN-Side DSL CPE Configuration	services	
Ethernet Bridge	Set up ethernet MAC bridge	No.	
	Miscellaneous		
	Home Configure Advanced P Static Routes P Static ARP Pinholes	Network Configuration IP Static Routes Build IP static route table IP Static ARP Build IP static ARP table IP Static ARP Build IP static ARP table NAT Pinholes Set up pinholes through NAT IPMaps Set up NAT one-to-one IP address mappings Default Server Set up NAT default server options NAT Table Monitoring Set up NAT Table Monitoring options NAT Table Monitoring Set up Differentiated Service options Differentiated Services Set up DIfferentiated Service options DNS Set up DNS options DHCP Server Set up DHCP server and relay-agent options RADIUS Server Set up SNMP community, trap and system group options IGMP Set up IGMP options Access Control Set up Access Control UPnP Enable or disable Universal Plug'n'Play LAN Management (TR-064) Enable or disable DSL Forum LAN-Side DSL CPE Configuration Ethernet Bridge Set up thermet MAC bridge	Configure > Advanced Network Configuration IP_Static Routes Build IP static route table IP_Static ARP Build IP static ARP table NAT Pinholes Set up pinholes through NAT IPMaps Set up INAT one-to-one IP address mappings Default Server Set up NAT default server options NAT Table Monitoring options Default Server Set up NAT default server options NAT Table Monitoring options Differentiated Services Differentiated Services Differentiated Service options OINS Set up DNCP server and relay-agent options OINS Set up DHCP server and relay-agent options OINS Set up DHCP server and relay-agent options SIMP Set up SNMP community, trap and system group options SIMP Set up SNMP community, trap and system group options Access Control UPnP

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From the Advanced menu, click on Pinholes.

Home	Configure	Troubleshoot	Security	Insta	ill in the second s		Restart	Help
	Home Cor	nfigure > Advance	ed > Pinholes	i > Edi	t Pinhole			
netopia.			P	inhol	e Entry			
Quickstart		F	Pinhole Name	• [
LAN WAN		F	Protocol Selec	at (ТСР 🛟			
Advanced		E	External Port \$	Start	0			
		E	External Port B	End	0			
		li li	nternal IP Add	dress	192.168.1.0			
		le le	nternal Port	[0			
				Sub	omit			
						-		

Create your rule, then hit 'Submit', and repeat for each port. When you have completed, click on the yellow triangle with an '!' inside (located at the top righthand corner) to save your changes.

Checking Your Connection

4) Once you have forwarded all ports necessary for your DVR, you'll want to check and make sure each of these ports was successfully opened. To check this, go to <u>http://www.yougetsignal.com/tools/open-ports/</u>

Here, you will see fields for **Remote Address** and **Port Number**.

To check that your ports are open, enter each port you've forwarded (one at a time) in to the Port Number field, and click 'Check'.

If you see a green flag, and a statement "Port X is open on XXX.XXX.XXX.XXX", you have fowarded your ports correctly. You are now able to view your DVR remotely.

If you see a red flag, the port is not open. Go back in to your router, and double check at all information is correct. In some cases, a port may be blocked by your ISP. To find out why, or to request it opened, please contact your ISP.

Important: The Remote Address that you see is **your DVR's external IP address**. This is the address that you will use to access your DVR from a different computer. Write this down!! And remember, ActiveX settings must be changed on each new computer that you are viewing from before you'll be able to bring your DVR up.

Unique solution ID: #1003 Author: Jamie Alksnis Last update: 2014-10-01 15:41