Title:	How to Open Ports in Router	Version:	v1.0	Date:	5/24/2017
Product:	IPC, NVR, DVR,Router	Page:	1 of 5		



## **Before You Start**

Port forwarding should only be used when the devices need to be accessed via the internet. To ensure proper security configuration, please follow below points:

- 1. Minimize the port numbers exposed to the internet. Port forwarding should only be configured when absolutely necessary. For example, to use web service, only port 443 should be forwarded.
- Avoid common ports and reconfigure them to customized ports. For example, port 80 is commonly used for HTTP. User is recommended to change to a customized port on the device other than port 80 for the designated service, following TCIP/IP port rule (1 – 65535).

## Instructions

## 1. Network Topology

At first, you should connect your device in accordance with the followed image:



Title:	How to Open Ports in Router	Version:	v1.0	Date:	5/24/2017
Product:	IPC, NVR, DVR, Router	Page:	2 of 5		



## 2. Ports to be forwarded

Generally speaking, you need to open all the three http, rtsp, server ports, 80, 800, 554 are as default. You can find the port number via web:

	<b>VISION</b>	Live View	Playback	Picture	Application	Configuration
Ţ	Local	TCP/IP DDNS	PPPoE Port	NAT		
	System	HTTP Port	80			
Ð	Network	RTSP Port	554			
	Basic Settings	HTTPS Port	443			
	Advanced Settings	Server Port	8000			
<u>Q.</u>	Video/Audio	L	_			
1	Image	🖹 Sa	ave			

For back-end device, you can also find the port number in "More Settings" locally.

	Configuration									
Ф	General	General	PPPOE	DDNS	NTP	Email	SNMP	More Settings		
*	Network >	Alarm H	ost IP							
٨	Alarm	Alarm H	ost Port							
	RS-232	Server F	Port		8000					
-		HTTP P	ort		80					
٥	Live View	Multicas	st IP							
▲	Exceptions	RTSP S	ervice Port		554					
<u>4</u> 5	User									

## 3. Open ports in router

You can select to open ports manually, or use the UPnP to open ports automatically. Open ports manually is more reliable. It's because in the UPnP mode, external ports are assigned by the router automatically, there might be ports conflicts if there are many devices in your network.

### **Open ports manually:**

#### Steps:

- 1) Login your router, go to Forwarding->Virtual Servers;
- 2) Click Add New to add ports;
- Input the port number, IP address(which is the same with your IPC/NVR), select Protocol as ALL;

Title:	How to Open Ports in Router	Version:	v1.0	Date:	5/24/2017	
Product:	IPC, NVR, DVR, Router	Page:	3 of 5			LIKVISION
				_		

## Add or Modify a Virtual Server Entry

Service Port:	80 (XX-XX or XX)
IP Address:	192.168.1.100
Protocol:	ALL
Status:	Enabled
Common Service Port:	Select One
	Save Back

4) Repeat the step to open all the three ports.

Status					
Quick Setup	Virtual Servers				
QSS					
Network	ID And a Dest	10.4.4	<b>B</b>		
Wireless	ID Service Port	IP Address	Protocol	Status	Modify
DHCP	1 80	192.168.1.100	TCP	Enabled	Modify Delete
Forwarding	2 8000	192.168.1.100	TCP	Enabled	Modify Delete
- Virtual Servers	2 554	192.168.1.100	TCP	Enabled	Modify Delete
- Port Triggering	Add New	Enable All Disable All	Delete All		
- DMZ					
- UPnP		Droulour	Mout		
Security		Previous	Next		

#### **Open ports automatically:**

Steps:

- Login your router, go to Forwarding->UPnP, enable it; (this funciton is enabled as default for many routers)
- Login your IPC/NVR via web, go to Configuration->Network->Basic Settings->NAT, enable UPnP, select the Port Mapping Mode as Auto.
- Refresh the page, all the parameters like External Port, External IP address will be filled automatically. If the Status turns to Valid, it means the configuration is done.

HIKVISION	Live View	Playback Pi	cture Configura	ition				
Local TCP/IP DDNS PPPoE Port NAT   System Image: Enable UPnP™ Image: Enable UPnP™ Image: Enable UPnP™   Nickname HIKVISION DS-2CD2025FWD-I -								
Basic Settings	Port Mapping M	Mode Auto	~					
Advanced Settings	Port Type	External Port	External IP Address	Internal Port	Status			
Video/Audio	HTTP	84	125.118.	80	Valid			
Image	RTSP	558	125.118.	554	Valid			
Event	Server Port	8004	125.118.	8000	Valid			

Title:	How to Open Ports in Router	Version:	v1.0	Date:	5/24/2017
Product:	IPC, NVR, DVR, Router	Page:	4 of 5		



#### Note:

- 1) DMZ function is suggested to be Disabled;
- 2) Different routers may have different interfaces; but the precedures are the same.
- 3) The default No. of Server Port (for client software viewing) is 8000, which can be effective from 2000 to 65535;
- 4) The default No. of HTTP Port (for PC web viewing) is 80, which can be effective from 1 to 65535;
- 5) The default No. of RTSP Port is 554 (for data transmission), which can be effective from 1024 to 65535.
- 6) Sometimes 80 or 8000 may be occupied by some other applications, so you may change them respectively to 81/82 or 8001/8002.
- 7) If you modify 80 to any other No., you need to input "Colon + Port No." after the public IP or address in the web browser when you try to access your device via web, such as http://57.63.91.xx:81.

Title:	How to Open Ports in Router	Version:	v1.0	Date:	5/24/2017
Product:	IPC, NVR, DVR, Router	Page:	5 of 5		



# First Choice for Security Professionals *HIK*VISION Technical Support