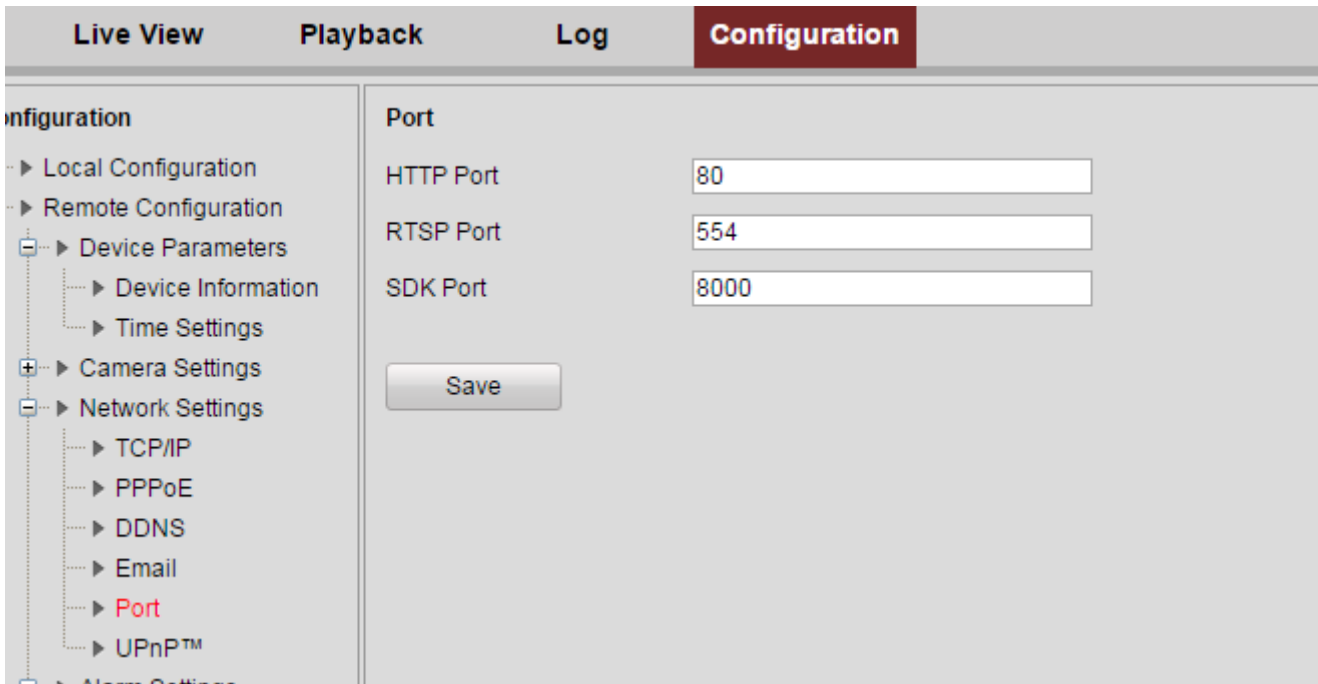


Informaciones del NVR comunes:

Configuration	Basic Information
▶ Local Configuration	Device Name <input type="text" value="Embedded NVR"/>
▶ Remote Configuration	Device No. <input type="text" value="255"/>
▶ Device Parameters	Model <input type="text" value="DS-7104NI-SL / W"/>
▶ Device Information	Serial No. <input type="text" value="DS-7104NI-SL / W0420140227BBRR452649978WCVU"/>
▶ Time Settings	Firmware Version <input type="text" value="V2.3.7 build 131109"/>
▶ Camera Settings	Encoding Version <input type="text" value="V1.0 build 130731"/>
▶ Network Settings	Number of Channels <input type="text" value="4"/>
▶ TCP/IP	Number of HDDs <input type="text" value="1"/>
▶ PPPoE	Number of Alarm Input <input type="text" value="0"/>
▶ DDNS	Number of Alarm Output <input type="text" value="0"/>
▶ Email	<input type="checkbox"/> IPC plug and play
▶ Port	<input type="button" value="Save"/>
▶ UPnP™	
▶ Alarm Settings	
▶ Alarm Input	
▶ Alarm Output	
▶ Exception	
▶ User Management	
▶ HDD Management	

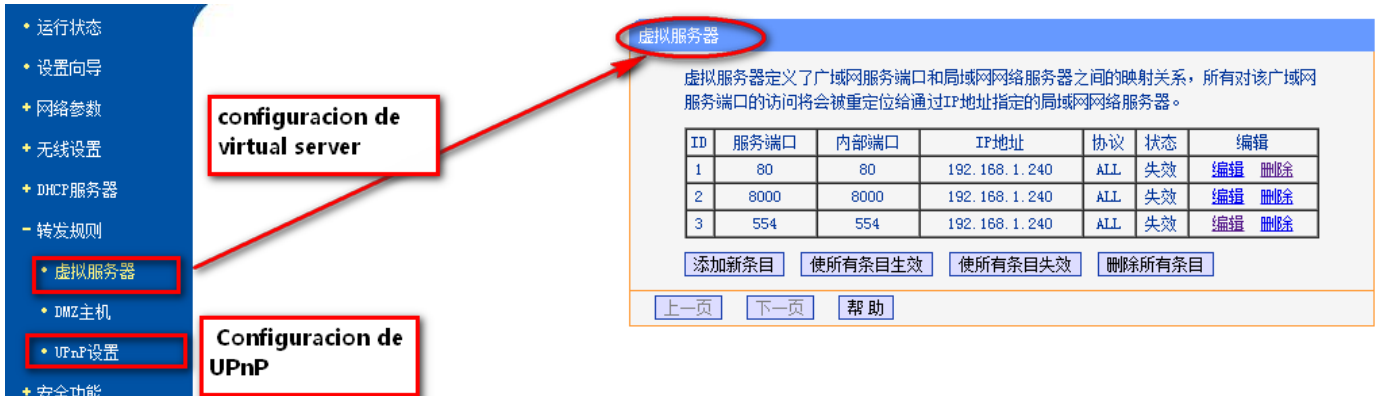
Configuration	TCP/IP
▶ Local Configuration	NIC Settings
▶ Remote Configuration	Select NIC <input type="text" value="lan1"/>
▶ Device Parameters	NIC Type <input type="text" value="Auto"/>
▶ Device Information	IPv4 Address <input type="text" value="192.168.1.240"/> <input type="checkbox"/> DHCP
▶ Time Settings	IPv4 Subnet Mask <input type="text" value="255.255.255.0"/>
▶ Camera Settings	IPv4 Default Gateway <input type="text" value="192.168.1.1"/>
▶ Network Settings	IPv6 Address <input type="text" value="fe80::8ee7:48ff:fe53:ab3c"/>
▶ TCP/IP	IPv6 Default Gateway <input type="text"/>
▶ PPPoE	Mac Address <input type="text" value="8c:e7:48:53:ab:3c"/>
▶ DDNS	MTU <input type="text" value="1500"/> Byte
▶ Email	DNS Server
▶ Port	Preferred DNS Server <input type="text" value="8.8.8.8"/>
▶ UPnP™	Alternate DNS Server <input type="text" value="8.8.4.4"/>
▶ Alarm Settings	<input type="button" value="Save"/>
▶ Exception	
▶ User Management	
▶ HDD Management	
▶ Maintenance	
▶ Camera Management	

Configuration	DDNS
▶ Local Configuration	<input checked="" type="checkbox"/> Enable DDNS
▶ Remote Configuration	DDNS Type <input type="text" value="HiDDNS"/>
▶ Device Parameters	Server Address <input type="text" value="www.hik-online.com"/>
▶ Device Information	Domain <input type="text" value="xmlwolf7104"/>
▶ Time Settings	User Name <input type="text"/>
▶ Camera Settings	Password <input type="text"/>
▶ Network Settings	Confirm <input type="text"/>
▶ TCP/IP	<input type="button" value="Save"/>
▶ PPPoE	
▶ DDNS	
▶ Email	
▶ Port	
▶ UPnP™	

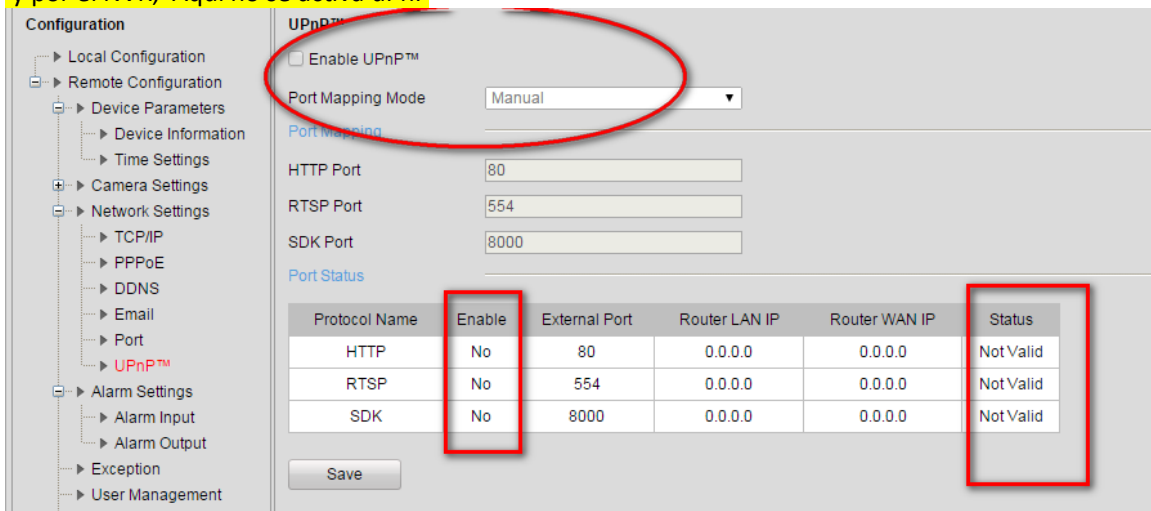


1. Port mapping Manual

Añadir el port mapping uno cada uno por manual en la interfaz de Router (mi lenguaje de Chinese)



y por el NVR, Aqui no se activa uPnP



2. Por Mapping UPnP

En el Router Active la función de UPnP , va a mostrar autoticamente los resultados de port mapping.

Virtual server

UPnP设置

configuracion de UPnP

UPnP设置

本页设置/显示UPnP的设置以及工作状态。

当前UPnP状态: **开启**

当前UPnP设置列表

ID	应用描述	外部端口	协议类型	内部端口	IP地址	状态
1	DVR_NVRPORTMAP	554	TCP	554	192.168.1.240	已启用
2	DVR_NVRPORTMAP	8000	TCP	8000	192.168.1.240	已启用
3	DVR_NVRPORTMAP	80	TCP	80	192.168.1.240	已启用
4	DVR_NVRPORTMAP	45919	TCP	443	192.168.1.240	已启用

Por la NVR, active la función de UPnP, y se puede ver el estado .

Configuration

UPnP™

Enable UPnP™

Port Mapping Mode: Manual

Port Mapping

HTTP Port: 80

RTSP Port: 554

SDK Port: 8000

Port Status

Protocol Name	Enable	External Port	Router LAN IP	Router WAN IP	Status
HTTP	Yes	80	192.168.1.1	58.101.139.130	Valid
RTSP	Yes	554	192.168.1.1	58.101.139.130	Valid
SDK	Yes	8000	192.168.1.1	58.101.139.130	Valid

Resultados en www.hik-online.com

DDNS
Dynamic Domain Name Server

English | xmlwolfno1 | Logout

Device Status | **Device Management**

Device Management

Add Modify Delete

Input the search condition.

Index	Device Domain	Device Serial No.	Device Local Port	Platform Effective Port
1	xmlwolf7104	452649978	80	80

Page 1 / 1

Displaying 1 - 1 of 1

Configuration

General

General **WIFI** **PPPOE** **DDNS** **NTP** **Email** **UPnP** **More Settings**

Network >

Live View

Exceptions

User

Enable DDNS	<input type="checkbox"/>
DDNS Type	HIDDNS
Server Address	www.hik-online.com
Device Domain Name	xmivolt7104
Status	On-Line
User Name	
Password	
Confirm	

Apply

Back

Live View