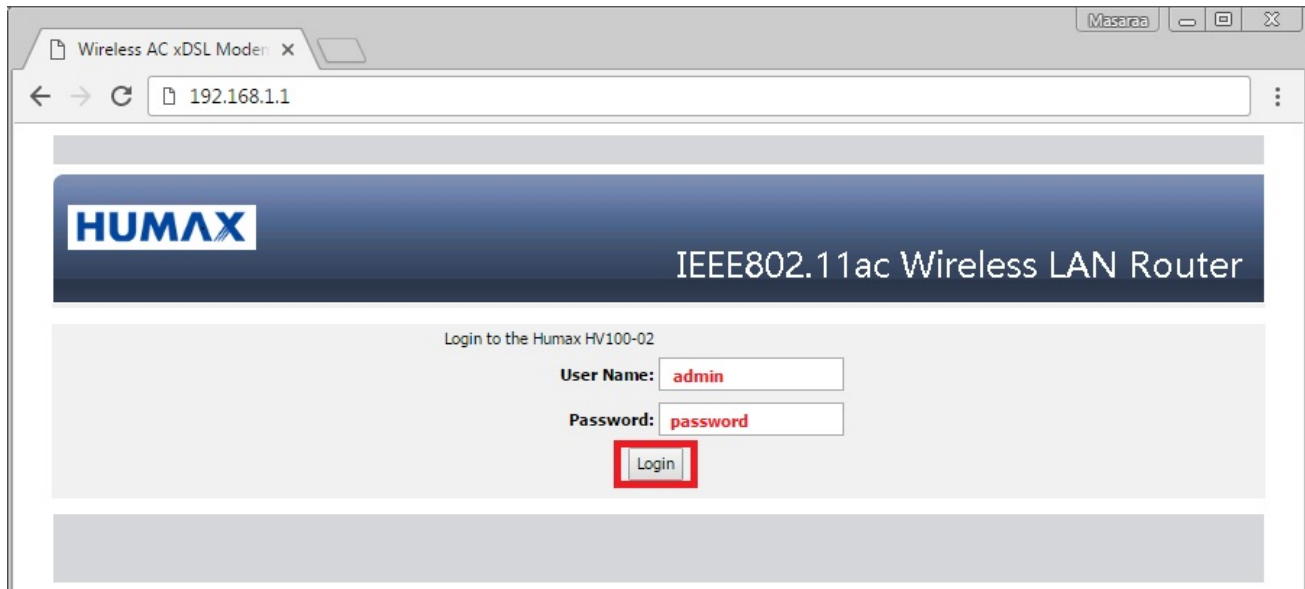


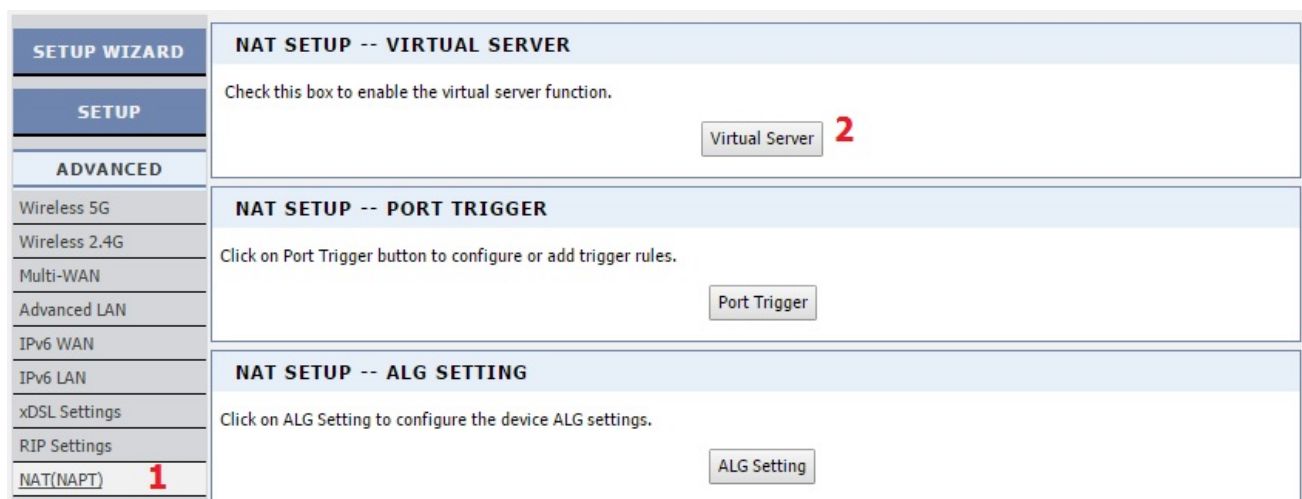
## Port Forwarding for HUMAX HV100-02

1. Type 192.168.1.1 in the Address bar on Browser then press **Enter**  
Username = **admin**, Password = **password** then press **Login**



2. Two methods can be done as follows:

- Click **Advanced** > **NAT(NAPT)** > **Virtual Server**



- Click **Advanced** > **NAT(NAPT)** and click **Virtual Server**

**SETUP WIZARD**

**SETUP**

**ADVANCED**

Wireless 5G

Wireless 2.4G

Multi-WAN

Advanced LAN

IPv6 WAN

IPv6 LAN

xDSL Settings

RIP Settings

**NAT(NAPT) 1**

Firewall

Packet Filter

Static Route

Multicast

Dynamic DNS

**NAT SETUP -- VIRTUAL SERVER**

Check this box to enable t

**NAT SETUP -- PORT TRIGGER**

Click on Port Trigger butto

**NAT SETUP -- ALG**

Click on ALG Setting to cor

**Virtual Server 2**

Port Trigger

ALG

VPN Passthrough

- If there's no setting, it will show blank table, press **Add** to enter data

**SETUP WIZARD**

**SETUP**

**ADVANCED**

Wireless 5G

Wireless 2.4G

Multi-WAN

Advanced LAN

IPv6 WAN

IPv6 LAN

xDSL Settings

RIP Settings

**NAT SETUP -- VIRTUAL SERVER**

Rule Name	Status	Interface	Public IP	Private IP	Public Port	Private Port	Protocol Type	Time Schedule	Action
Add									

**Hints:**  
This section allows you add a virtual server rules based on one of the network applications listed on the pull down menu.

**VIRTUAL SERVER CONFIG**

**Virtual Server** ☐ Enable

**Rule Name**  << **Application name** ▼

**DSL Interface** adsl\_pppoe ▼

**Public Port**  (port or port:port)

**Private Port**  (port or port:port)

**Protocol Type** TCP/UDP ▼

**Public IP**

**Private IP**

**Time Schedule** Always ▼ **New Time Schedule**

**Apply** **Cancel** **Back**

**Hints:**  
This section allows you add a virtual server rules based on one of the network applications listed on the pull down menu. Verify the pre-defined applications listed on the pull down menu.  
[More..](#)

#### 4. Set up as follows:

- **Virtual Server:** tick a check mark
- **Rule Name:** enter name e.g. cam1
- **DSL Interface:** vdsl\_pppoe
- **Public Port and Private Port:** enter Ports to Forward, both to be the same
- **Protocol Type:** choose base on usage type, or choose TCP/UDP
- **Public IP:** not set
- **Private IP:** enter using equipment's IP
- **Time Schedule:** not set
- Once completed, press **Apply**, it will return to first page and all data will be shown in a table

SETUP WIZARD

SETUP

ADVANCED

Wireless 5G

Wireless 2.4G

Multi-WAN

Advanced LAN

IPv6 WAN

IPv6 LAN

xDSL Settings

RIP Settings

VIRTUAL SERVER CONFIG

Virtual Server ☒ Enable

Rule Name  << Application name ▼

DSL Interface

Public Port  (port or port:port)

Private Port  (port or port:port)

Protocol Type

Public IP

Private IP

Time Schedule  New Time Schedule

Apply

Cancel

Back

Hints:

This section allows you add a virtual server rules based on one of the network applications listed on the pull down menu. Verify the pre-defined applications listed on the pull down menu.

More...

SETUP WIZARD

SETUP

ADVANCED

Wireless 5G

Wireless 2.4G

NAT SETUP -- VIRTUAL SERVER

Rule Name	Status	Interface	Public IP	Private IP	Public Port	Private Port	Protocol Type	Time Schedule	Action
cam1	Enable	vdsl_pppoe	*	192.168.1.100	81	81	TCP/UDP	Always	

Add

Hints:

This section allows you add a virtual server rules based on one of the network applications

## 5. Edit settings

- **Edit settings:** click a pencil sign in Action bar, a page to edit will pop up, after editing, press **Apply**

**SETUP WIZARD**

**SETUP**

**ADVANCED**

Wireless 5G

Wireless 2.4G

Multi-WAN

Advanced LAN

IPv6 WAN

IPv6 LAN

xDSL Settings

RIP Settings

**NAT SETUP -- VIRTUAL SERVER**

Rule Name	Status	Interface	Public IP	Private IP	Public Port	Private Port	Protocol Type	Time Schedule	Action
cam1	Enable	vdsl_pppoe	*	192.168.1.100	81	81	TCP/UDP	Always	

**Hints:** This section allows you add a virtual server rules based on one of the network applications

**VIRTUAL SERVER CONFIG**

**Virtual Server** ☒ Enable

**Rule Name**  << Application name ▼

**DSL Interface**  ▼

**Public Port**  (port or port:port)

**Private Port**  (port or port:port)

**Protocol Type**  ▼

**Public IP**

**Private IP**

**Time Schedule**  ▼

**Hints:** This section allows you add a virtual server rules based on one of the network applications listed on the pull down menu. Verify the pre-defined applications listed on the pull down menu. [More..](#)

- **Delete settings:** click a bin sign in Action bar

**SETUP WIZARD**

**SETUP**

**ADVANCED**

Wireless 5G

Wireless 2.4G

Multi-WAN

Advanced LAN

IPv6 WAN

IPv6 LAN

xDSL Settings

RIP Settings

**NAT SETUP -- VIRTUAL SERVER**

Rule Name	Status	Interface	Public IP	Private IP	Public Port	Private Port	Protocol Type	Time Schedule	Action
cam1	Enable	vdsl_pppoe	*	192.168.1.100	81	81	TCP/UDP	Always	

**Hints:** This section allows you add a virtual server rules based on one of the network applications

**VIRTUAL SERVER CONFIG**

**Virtual Server** ☒ Enable

**Rule Name**  << Application name ▼

**DSL Interface**  ▼

**Public Port**  (port or port:port)

**Private Port**  (port or port:port)

**Protocol Type**  ▼

**Public IP**

**Private IP**

**Time Schedule**  ▼

**Hints:** This section allows you add a virtual server rules based on one of the network applications listed on the pull down menu. Verify the pre-defined applications listed on the pull down menu. [More..](#)