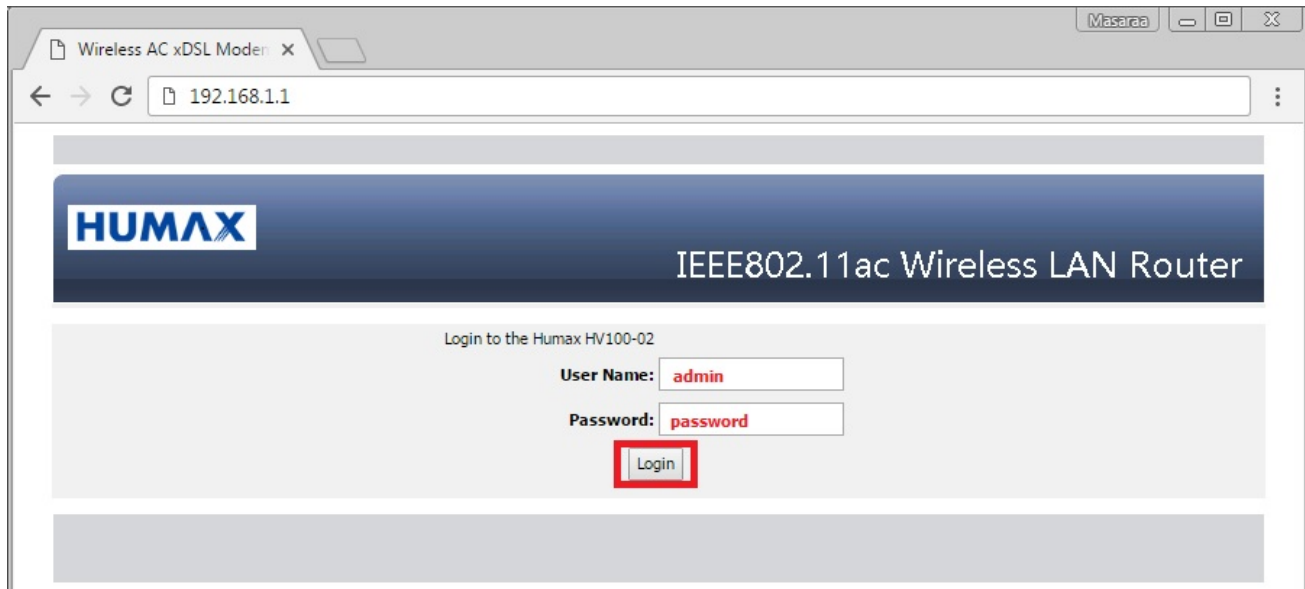
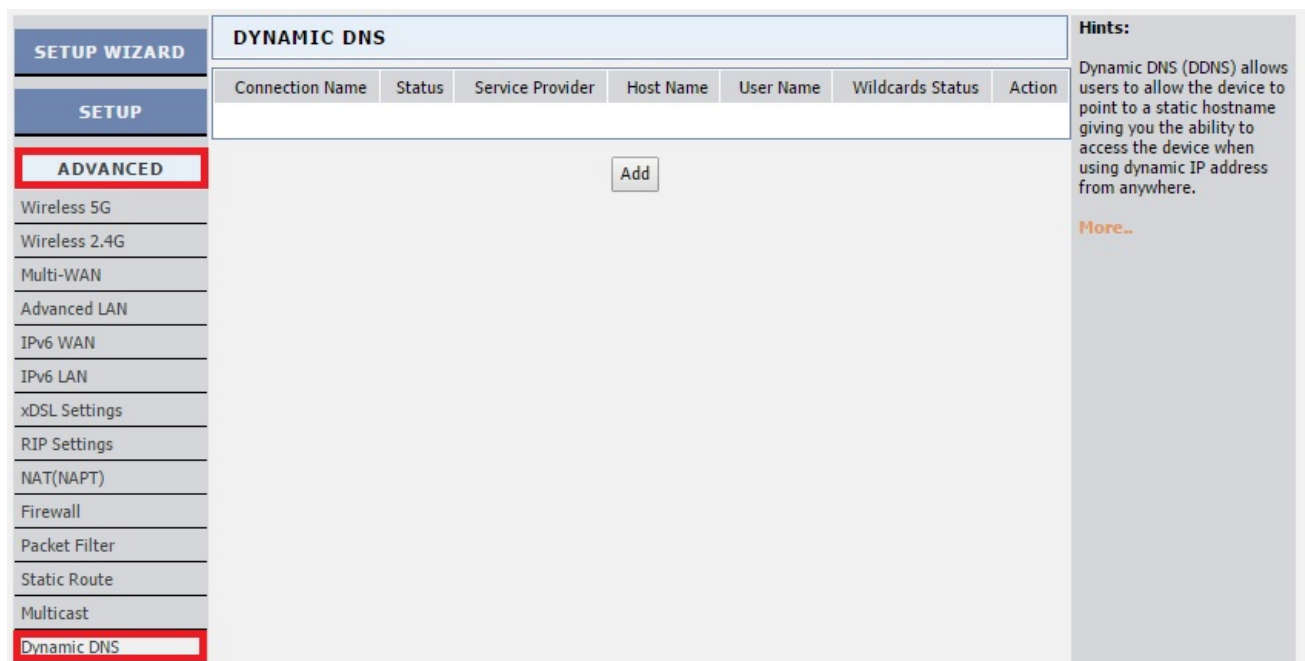


Set up DDNS for HUMAX HV100-02

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



2. Select **Advanced** > **Dynamic DNS**, it will show blank table if there's no setting



- Press **Add**, you'll find page to set up
 - Connection Name:** vdsl_pppoe
 - Use Dynamic DNS Service:** tick a check mark
 - Service Provider:** select the preferred one
 - Host Name:** type Host name
 - User Name / Password / Confirm Password:** enter User/password of Host
 - Use Wildcards:** tick a check mark
 - Once completed, press **Apply**

The screenshot shows the 'DYNAMIC DNS' table with columns: Connection Name, Status, Service Provider, Host Name, User Name, Wildcards Status, and Action. An 'Add' button is highlighted in red below the table.

The screenshot shows the 'DYNAMIC DNS ADD' configuration form. Fields include: Connection Name (vdsl_pppoe), Use Dynamic DNS Service (checked), Service Provider (dropdown menu open showing options: dyndns.org, no-ip.com, easydns.com), Host Name (camcam.dyndns.org), User Name (camcam), Password (masked), Confirm Password (masked), and Use Wildcards (checked). An 'Apply' button is highlighted in red.

- Back to first page, data will be shown in the table

The screenshot shows the 'DYNAMIC DNS' table with the following entry:

Connection Name	Status	Service Provider	Host Name	User Name	Wildcards Status	Action
vdsl_pppoe	Enable	dyndns.org	camcam.dyndns.org	camcam	Enable	

An 'Add' button is visible below the table.

5. Edit setting

- **Edit settings** : click at a pencil sign in Action bar, after editing data, press **Apply**

The image shows two screenshots of a web interface for Dynamic DNS settings. The top screenshot shows a table with one entry: 'vdsl_pppoe' with status 'Enable', service provider 'dyndns.org', host name 'camcam.dyndns.org', and user name 'camcam'. An 'Add' button is visible below the table. A red arrow points down to the second screenshot, which shows the 'DYNAMIC DNS ADD' configuration form. The form fields are: Connection Name (vdsl_pppoe), Use Dynamic DNS Service (checked), Service Provider (dyndns.org), Host Name (camcam.dyndns.org), User Name (camcam), Password (masked), Confirm Password (masked), and Use Wildcards (checked). There are 'Apply', 'Cancel', and 'Back' buttons at the bottom of the form.

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

The image shows two screenshots of a web interface for Dynamic DNS settings. The top screenshot is identical to the one above, showing the 'DYNAMIC DNS' table with one entry and an 'Add' button. A red arrow points down to the second screenshot, which shows the 'DYNAMIC DNS' configuration form. The form fields are: Connection Name (vdsl_pppoe), Status (Enable), Service Provider (dyndns.org), Host Name (camcam.dyndns.org), User Name (camcam), Wildcards Status (Enable), and Action (with a bin icon). There is an 'Add' button at the bottom of the form.