

Set up DDNS on your DVRENT or NVRENT

What is DDNS?

DDNS is a service that will track your numeric IP address and allow you to attach an alphanumeric address. So for example. Instead of using "123.123.123.123" (the Google address) you would use "google.com".

Why use DDNS?

Remembering a numeric ip address can be complicated, where an alphanumeric address is easy to remember. The other main advantage for DDNS is If you have a dynamic ip address, (where your address can change monthly) the DDNS service will track and update with your new IP address automatically. So no matter what your numeric ip address is, your alphanumeric address will work.

Is DDNS free?

There are free and paid services available, however a free DDNS service has been built in to these DVRs. This tutorial will go over how to set up your DVR to use the free DDNS service.

How to enable your DDNS?

In order to set up DDNS on your DVRENT or NVRENT, you will need to enable the DDNS service in the Network settings. MENU > NETWORK > DDNS

Set DDNS to "ON"

SYSTEM NAME to "default"

HOST NAME is the unique <MAC address>

EMAIL to Empty

Then when trying to connect externally you would now use the CURRENT HOST ADDRESS instead of the internal IP address.

e.g. <MAC address>.ddns.eagleeyes.tw

(This is also dependent on Port forwarding being set up in the ADSL modem. Please use the default unique ID not MAC000123 as it is just an example).

