



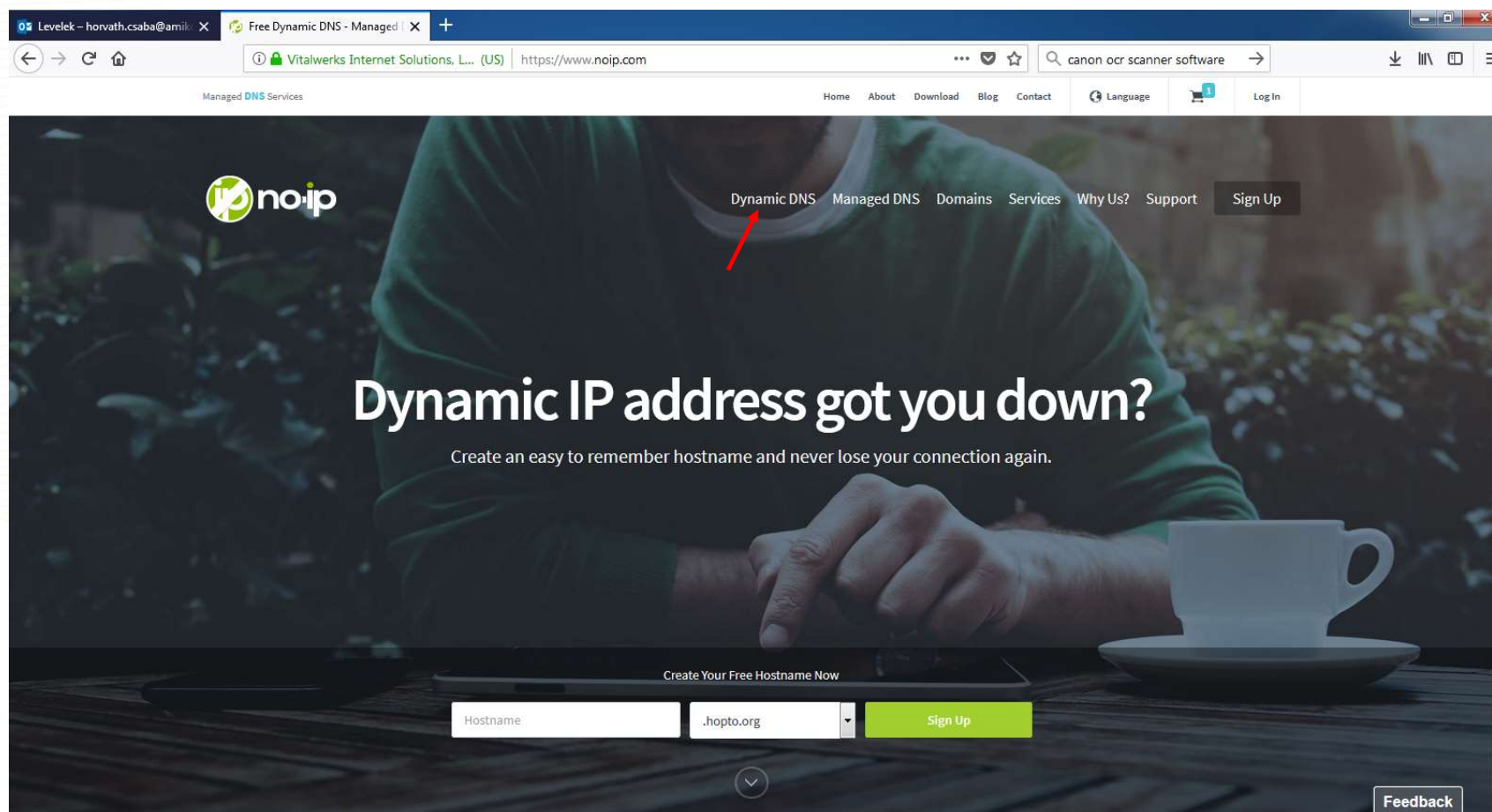
Dynamic DNS settings

5th December, 2017



Dynamic DNS register

You can register a free account at No-IP.com for 3 devices, but you have to confirm the usage if you use every month. It could be 3 pcs NVR or 3 pcs single IP CAM.



www.amikohome.com



Dynamic DNS register

A screenshot of a web browser displaying the NoIP website. The browser's address bar shows the URL "https://www.noip.com/remote-access". The website's header includes the NoIP logo and navigation links. The main content area features a large banner with the text "Remote Access with Dynamic DNS" and a sub-header "Remote access your computer, DVR, webcam, security camera or any internet connected device easily. Dynamic DNS points an easy to remember hostname to your dynamic IP address." Below this is a "Get Started with Enhanced" button. The page is divided into three columns representing different service tiers: "Free Dynamic DNS", "Enhanced Dynamic DNS", and "Plus Managed DNS". The "Free Dynamic DNS" column is highlighted with a red arrow pointing to a "Free Sign Up" button. The "Enhanced Dynamic DNS" column shows a price of "\$24.95/yr" and an "Add to cart" button. The "Plus Managed DNS" column shows a price of "\$34.95/yr" and an "Add to cart" button. The footer of the website includes the URL "www.amikohome.com" and a "Feedback" button.

Managed DNS Services

Home About Download Blog Contact Language Login

Dynamic DNS Managed DNS Domains Services Why Us? Support Sign Up

Remote Access with Dynamic DNS

Remote access your computer, DVR, webcam, security camera or any internet connected device easily. Dynamic DNS points an easy to remember hostname to your dynamic IP address.

Get Started with Enhanced

Personal Use Business Use Compare Features

Free Dynamic DNS	Enhanced Dynamic DNS	Plus Managed DNS
free	\$24.95/yr	\$34.95/yr
Not sure? Get started with a free Dynamic DNS account, no credit card required.	Remote Access a computer, device or network without worrying about monthly hostname confirmations.	Dynamic DNS on your own domain name, backed by our 100% uptime guarantee.
<ul style="list-style-type: none">3 HostnamesLimited DomainsConfirm Every 30 Days	<ul style="list-style-type: none">25+ HostnamesHosts Never Expire80+ Domain Options	<ul style="list-style-type: none">50+ HostnamesIncludes Domain Registration (\$15 Value)Phone Support
Free Sign Up	Add to cart	Add to Cart

Can't decide which one to choose?

Feedback

www.amikohome.com

Free Registration is the left bottom of the page.



Fill the form,

- E-mail address will be your login name also the confirmation e-mail send to here
- Password
- your device dynamic address (you can change the endings)

If you use your router check the Dynamic IP endings before register!!!!

A screenshot of the no-ip website's sign-up page. The browser's address bar shows "https://www.noip.com/sign-up". The page has a light gray background. On the left, a white box contains the text "Get Upgraded Dynamic DNS From the Start" and "A Free account requires you to confirm your hostname every 30 days. Don't want to be bothered?". Below this is a blue button labeled "Upgrade to Enhanced". On the right, a white box titled "Create My Free Account" contains three input fields: "Email", "Password", and "Hostname". The "Hostname" field has a dropdown menu showing ".ddns.net". Below these fields is a green button labeled "Create My Free Account". At the bottom of the right box is a checkbox labeled "Send me newsletters & special offers". At the very bottom of the page, there is a line of small text: "By submitting this form I agree to the terms of service and that I will only create one free account." and a link "Already have an account? Log In".



After that switch from the dashboard to DynamicDNS Free / Hostnames

The screenshot displays the 'My No-IP Dashboard' in a web browser. The dashboard is divided into several sections:

- Account Overview:** Shows 'Account Type: Free' and 'Last Login: Dec 4, 2017 01:27:24 PST'. It includes a 'Upgrade to Enhanced' button.
- Hostname Count:** A circular progress indicator showing '1 / 3'.
- Quick Add:** A form to add a new hostname. It includes fields for 'Hostname' (with 'myhost' entered), 'Domain' (with 'ddns.net' selected), and 'Record Type' (with 'A' selected). There is a 'More Records' link.
- Dynamic Update Client for Windows:** A section with a 'Download' button and text: 'Keep your current IP address in sync with your No-IP hostname or domain with our Dynamic Update Client (DUC)'. Below the button is a 'Download' link.
- No-IP Support:** A section with links to 'Knowledge Base', 'Getting Started Guide', and 'Contact Us'. There is an 'Open A Support Ticket' button.
- Dynamic DNS Tools:** A section with links to 'Device Configuration Assistant', 'Port Check Tool', 'Getting Started Guide', and 'Basic Troubleshooting'.
- Footer:** A banner for 'angelcam' with the text 'View and Record Your IP Camera from Anywhere' and 'We've partnered with Angelcam to help you get the most out of your IP camera.'.



You can check the existing one or add new Hostname (A record)

Support

Use Old Site

Language

horvath.csaba@amikostb.com

Dashboard

Dynamic DNS Free

Hostnames

Groups

Dynamic Update Client

Device Configuration Assistant

My Services

Account

Support Center

Upgrade to Enhanced

Hostnames

Upgrade to Enhanced

Create Hostname

Search...

Hostname	Last Update	IP / Target	Type
amikoamiko.ddns.net	Dec 4, 2017 01:19 PST		A

Create Hostname

Service Level Free

Free Hostnames expire every 30 days. Enhanced Hostnames never expire. Upgrade to Enhanced

Hostname Count

1 / 3

Purchase More Hostnames



If you like to add new camera in different location (not the same IP endpoint), you can add here.

Create a Hostname

Hostname ⓘ

Domain ⓘ



Record Type

☒ DNS Host (A) ⓘ

☐ AAAA (IPv6) ⓘ

☐ DNS Alias (CNAME) ⓘ

☐ Web Redirect ⓘ

[Manage](#) your Round Robin, TXT, SRV and DKIM records.

IPv4 Address ⓘ

Wildcard ⓘ

[Upgrade to Enhanced](#)
to enable wildcard hostnames.

MX Records

[+ Add MX Records](#)

Cancel

Create Hostname



You have to set your router the dynamic account in this case Draytek router at first check your router dynamic endings!!!

DrayTek Vigor2925 Series

Auto Logout IP6

Dashboard
Wizards
Online Status

WAN
LAN
Load-Balance/Route Policy
NAT
Hardware Acceleration
Firewall
User Management
Objects Setting
CSM
Bandwidth Management
Applications
Dynamic DNS
LAN DNS / DNS Forwarding
DNS Security
Schedule
RADIUS/TACACS+
Active Directory /LDAP
UPnP
IGMP
Wake on LAN
SMS/Mail Alert Service
Bonjour
High Availability
Local 802.1X General Setup

Applications >> Dynamic DNS Setup >> Dynamic DNS Account Setup

Index : 1

☒ Enable Dynamic DNS Account

WAN Interface: WAN1 First

Service Provider: NO-IP.COM Free (www.no-ip.com)

Service Type: Dynamic

Domain Name: amikoamiko hopto.org hopto.org

Login Name: horvath.csaba@amikostb.com (max. 64 characters)

Password: (max. 64 characters)

☐ Wildcards

☐ Backup MX

Mail Extender:

Determine Real WAN IP: WAN IP

OK Clear Cancel



After this you need to set port redirection (port forward), Public (incoming port) to your local network fix IP address (in this case 192.168.1.168) to the webinterface port 80.

The screenshot shows the DrayTek Vigor2925 Series web interface. The browser address bar shows the URL 192.168.0.1. The interface has a red header with the DrayTek logo and 'Vigor2925 Series'. On the left is a sidebar menu with options like Dashboard, WAN, LAN, NAT, and Port Redirection (which is highlighted). The main content area is titled 'NAT >> Port Redirection'. It shows 'Index No. 3' and a configuration form with the following fields: 'Enable' (checkbox), 'Mode' (Single), 'Service Name' (NVR), 'Protocol' (---), 'WAN Interface' (ALL), 'Public Port' (80), 'Source IP' (Any - IP Object), 'Private IP' (192.168.1.168), and 'Private Port' (80). Below the form is a 'Note' section stating: 'In "Range" Mode the End IP will be calculated automatically once the Public Port and Start IP have been entered.' At the bottom are 'OK', 'Clear', and 'Cancel' buttons.



If you need to set more port redirection (port forward), change the Public (incoming port from 80 to a different one example: 1121) to your local network fix IP address camera (2nd one is 192.168.1.169) private port is also 80.

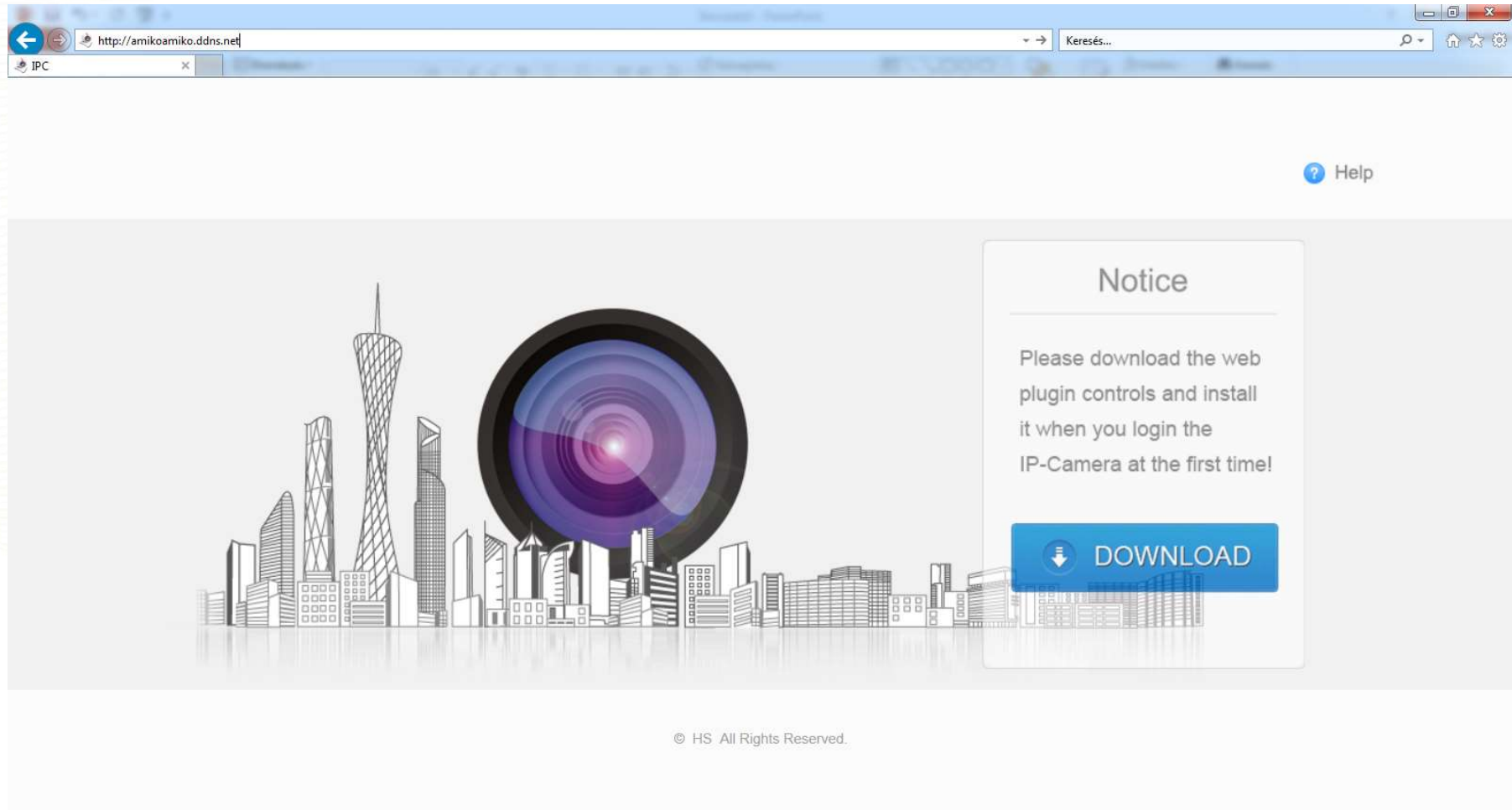
The screenshot shows the DrayTek Vigor2925 Series web interface. The browser address bar shows the URL 192.168.0.1. The interface has a red header with the DrayTek logo and 'Vigor2925 Series'. On the left is a sidebar menu with options like Dashboard, WAN, LAN, NAT, and Port Redirection (which is highlighted). The main content area is titled 'NAT >> Port Redirection'. It shows 'Index No. 3' and a configuration form with the following fields:

<input type="checkbox"/> Enable	
Mode	Single
Service Name	NVR
Protocol	---
WAN Interface	ALL
Public Port	80
Source IP	Any
Private IP	192.168.1.168
Private Port	80

Below the form is a 'Note:' section stating: 'In "Range" Mode the End IP will be calculated automatically once the Public Port and Start IP have been entered.' At the bottom are 'OK', 'Clear', and 'Cancel' buttons.



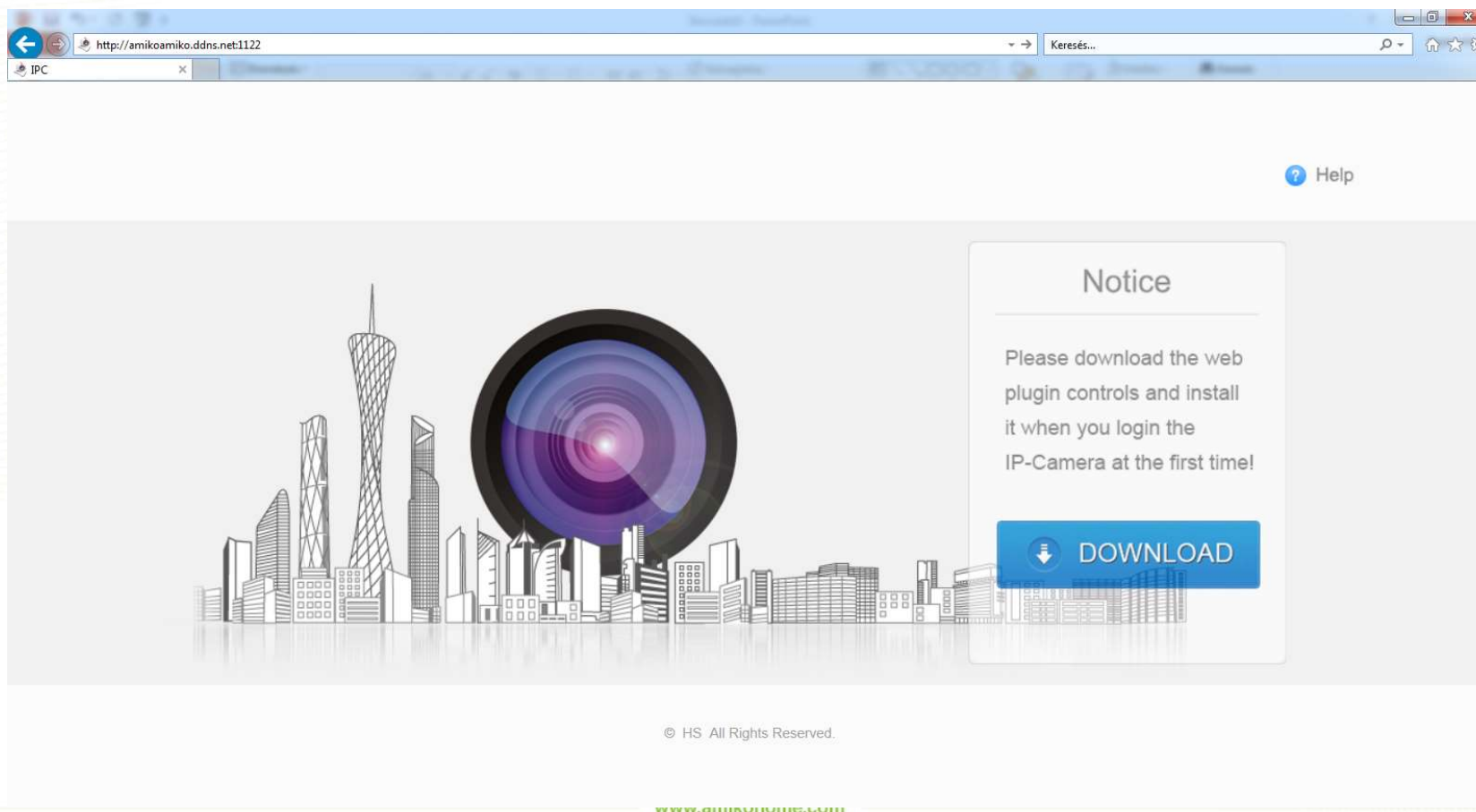
If you save the router settings, check the dynamic settings type your new account name to the web browser in this case amikoamiko.ddns.net and your webcam will welcome.





If you need to set more port redirection (port forward), change the Public (incoming port from 80 to a different one example: 1122) to your local network fix IP address camera (2nd one is 192.168.1.169) private port is also 80.

So in this case you have to type to web browser: [amikoamiko.ddns.net: 1122](http://amikoamiko.ddns.net:1122)





If you like to add the NVR to the AMIKO Security app, you can add on the Direct menu /add choose NVR and add the data for connection.

