

DDNS Setup

Step1. Please use PC or notebook and open website <http://kguard.org> on web browser to apply free KGuard.org DDNS service.

A screenshot of the KGuard Security website's registration page. The page has a blue header with the 'K GUARD SECURITY' logo. Below the header are two buttons: 'Logon' and 'Registration'. The main heading is 'Welcome to kguard.org' with a sub-heading 'Create a user account or choose existing users below to begin.' Below this is a 'NEW USER REGISTRATION' form. The form includes fields for 'EMAIL ADDRESS', 'PASSWORD', 'PASSWORD CONFIRM', 'FIRST NAME', 'LAST NAME', 'SECURITY QUESTION.' (with a dropdown menu set to 'My first phone number'), 'ANSWER', and a 'New Captcha' section with a CAPTCHA image showing the number '335465' and a text input field. At the bottom of the form are 'Submit' and 'Reset' buttons. Below the form is a link: 'Already have an account? Click here to logon.' At the very bottom of the page is the copyright notice: 'All Rights Reserved © 2010 kguard.org'.

Step2. Please enter email address, password, First name, Last name, security question answer and CAPTCHA in web page and click “**Submit**” button

KGUARD SECURITY

[Login](#) [Registration](#)

Welcome to kguard.org

Create a user account or choose existing users below to begin.

DDNS account creation.

NEW USER REGISTRATION

EMAIL ADDRESS	support@kguard.com.tw
PASSWORD	••••••••
PASSWORD CONFIRM	••••••••
FIRST NAME	kguard
LAST NAME	support
SECURITY QUESTION	My first phone number.
ANSWER	XXXXXX
CONFIRM YOU'RE HUMAN	New Captcha 335465 Enter the text you see above

[Already have an account? click here to login.](#)

All Rights Reserved © 2010 kguard.org

Step3. Please enter your hostname. For example: you can enter hostname ar1621. Click “**Request Domain**” button after you choose your hostname.

KGUARD SECURITY

[User Settings](#) [Domains](#) [Logout](#)

Domain Name Creation

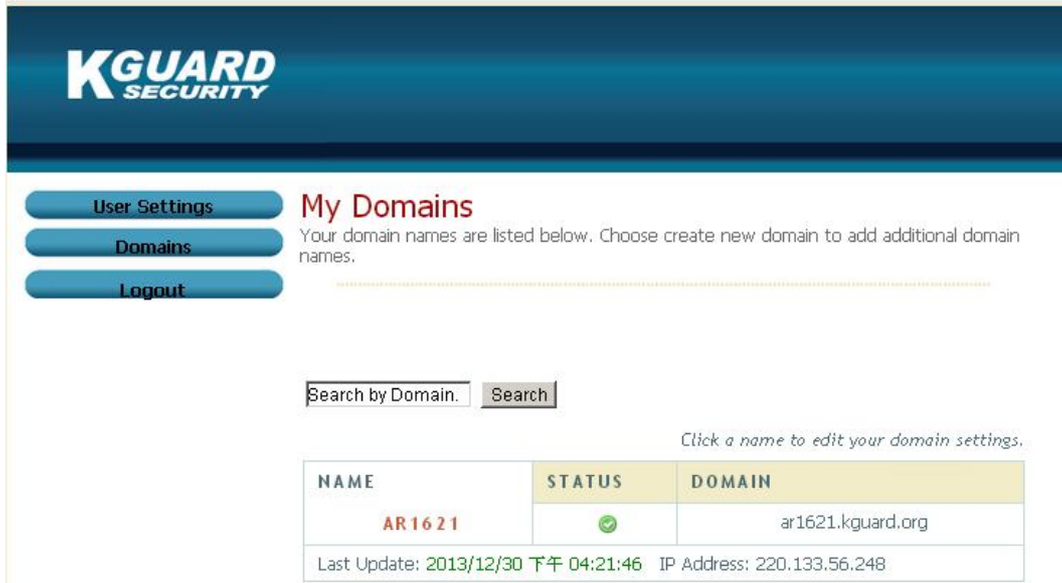
Enter a new domain name below.

Domain name must start with (a-z, 0-9), can not end or start, but may contain a hyphen and is not case-sensitive.

ar1621 x .kguard.org

All Rights Reserved © 2010 kguard.org

Step4. After you apply new hostname successfully, webpage will display it.

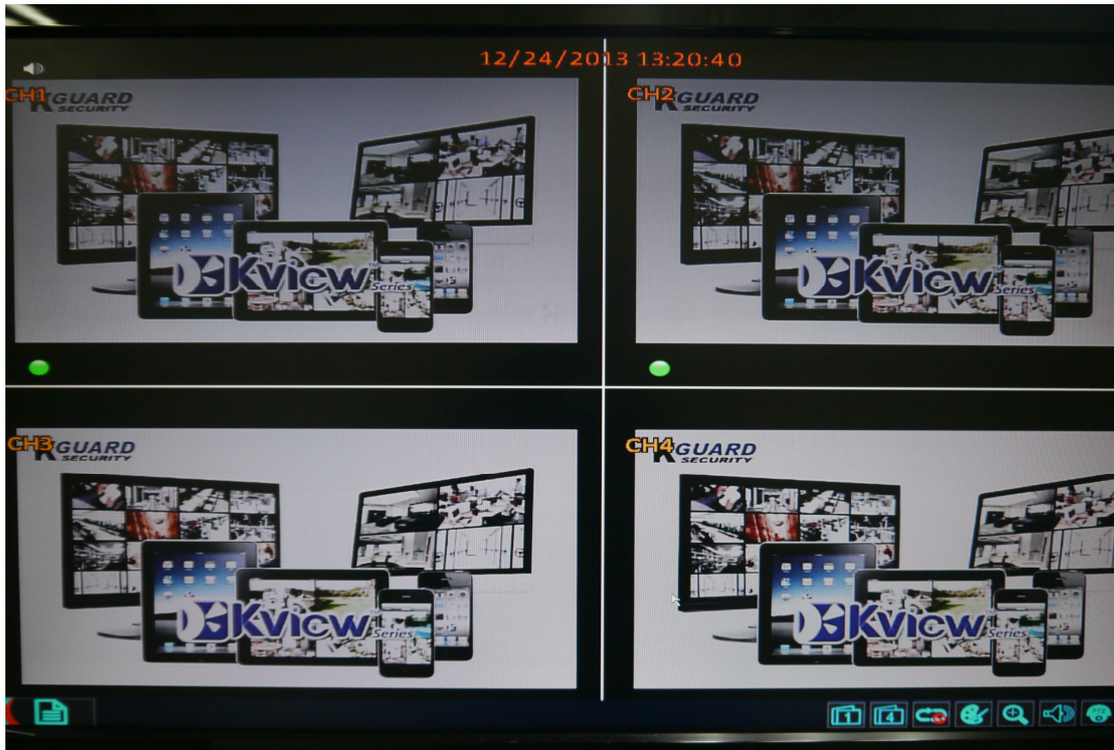


The screenshot shows the KGuard Security web interface. At the top left is the KGuard Security logo. Below it are three navigation buttons: "User Settings", "Domains", and "Logout". The main heading is "My Domains" with a subtext: "Your domain names are listed below. Choose create new domain to add additional domain names." Below this is a search bar with the text "Search by Domain." and a "Search" button. A table lists domain information:

NAME	STATUS	DOMAIN
AR1621	✓	ar1621.kguard.org

Below the table, it says "Last Update: 2013/12/30 下午 04:21:46 IP Address: 220.133.56.248". A note above the table says "Click a name to edit your domain settings."

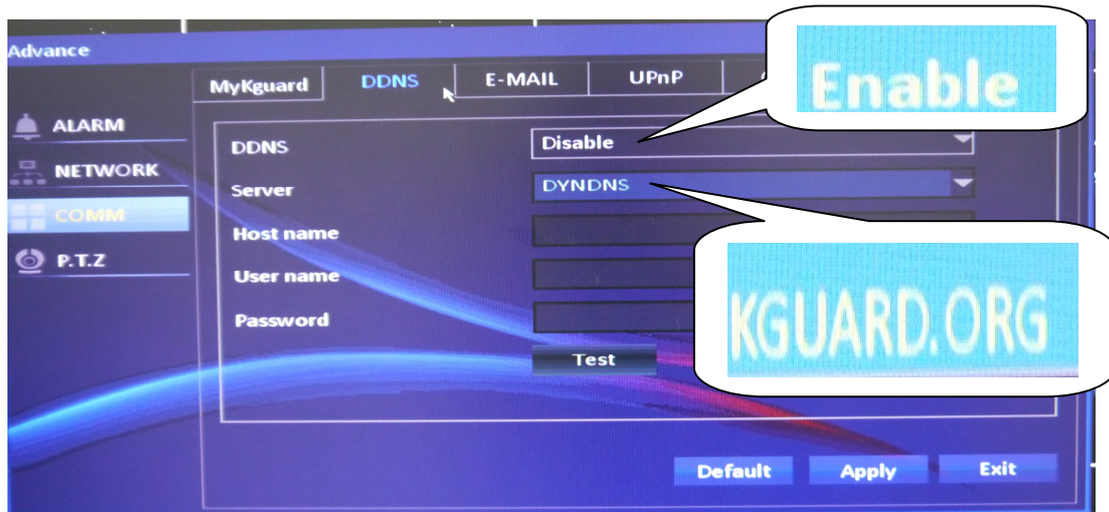
Step5. Go to DVR's "Menu"



Step6. Select “Advance” → “COMM”



Step7. Select “DDNS” → Enable DDNS function and choose

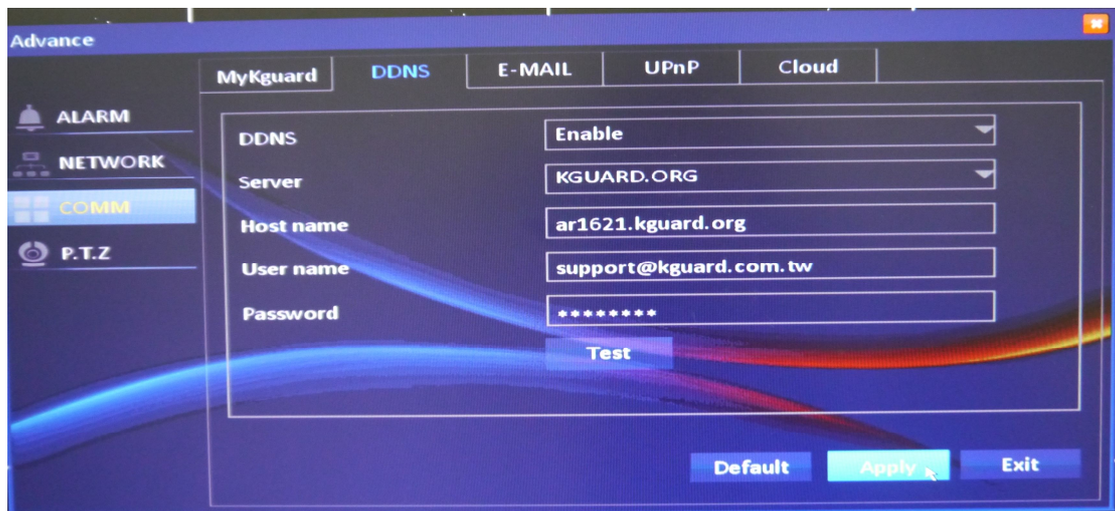


Step8. Enter hostname, username , password info.

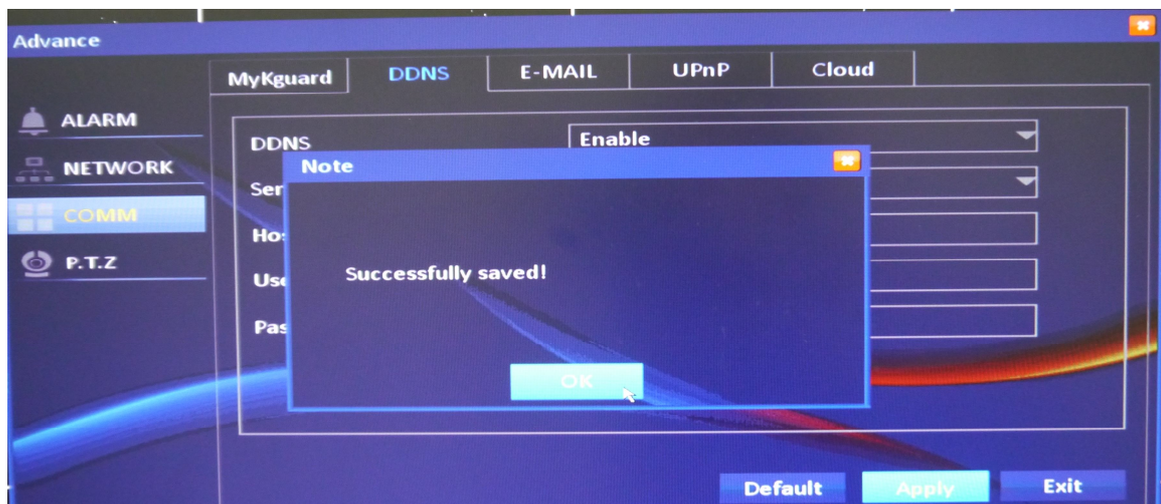
Hostname: the hostname you apply in Step 3

Username: username you apply in Step 2

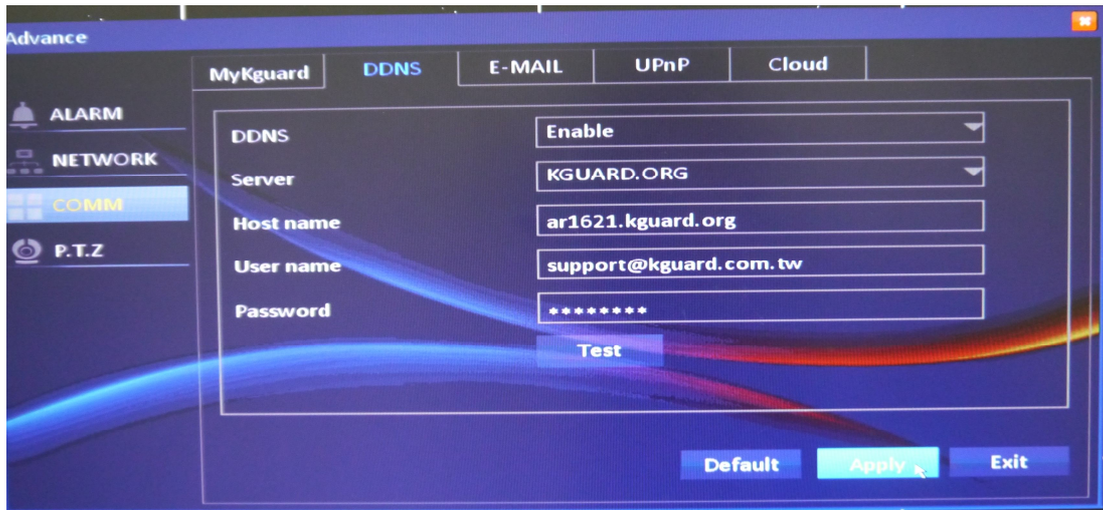
Password: password you apply in Step 2



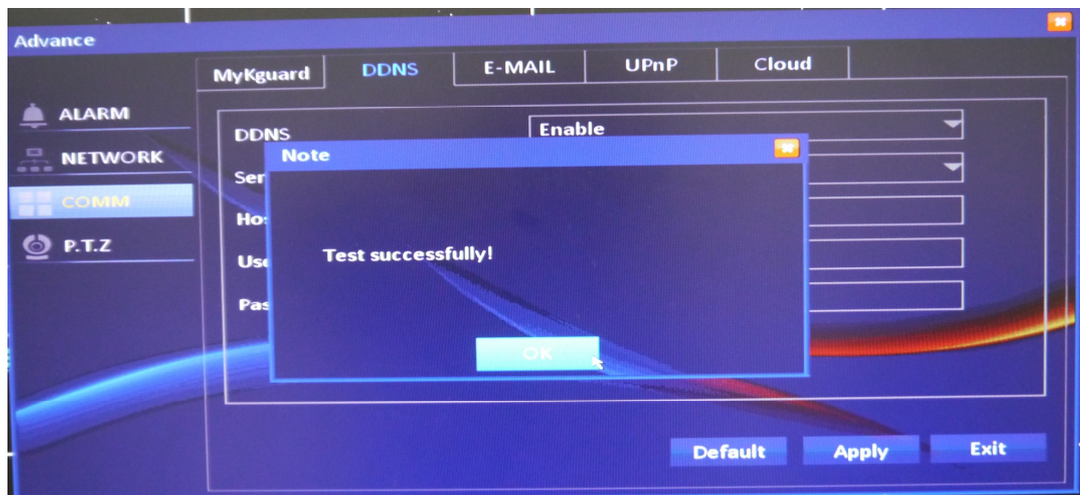
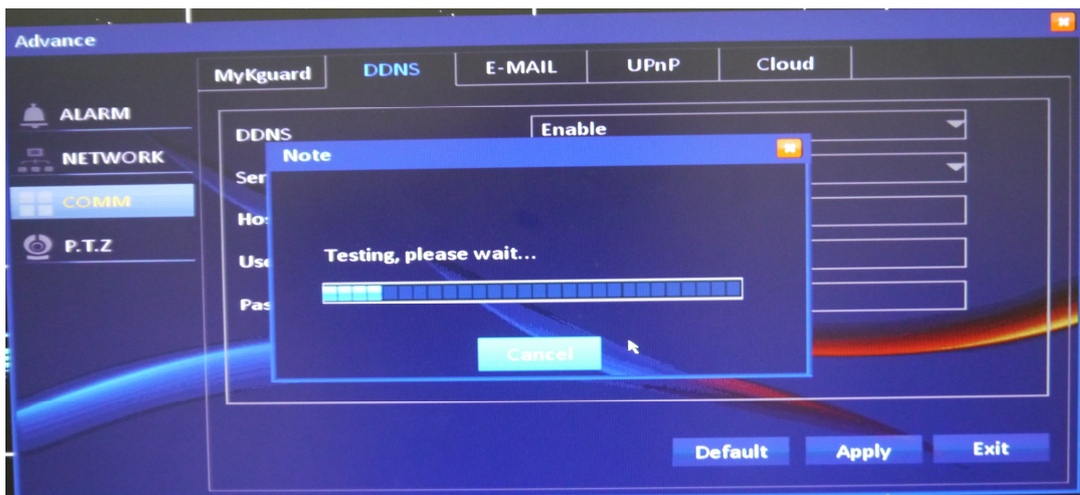
Step9. Click “Apply” when finished, DVR will display message “Successfully saved”



Step10. Click “Test” button to test DDNS settings.

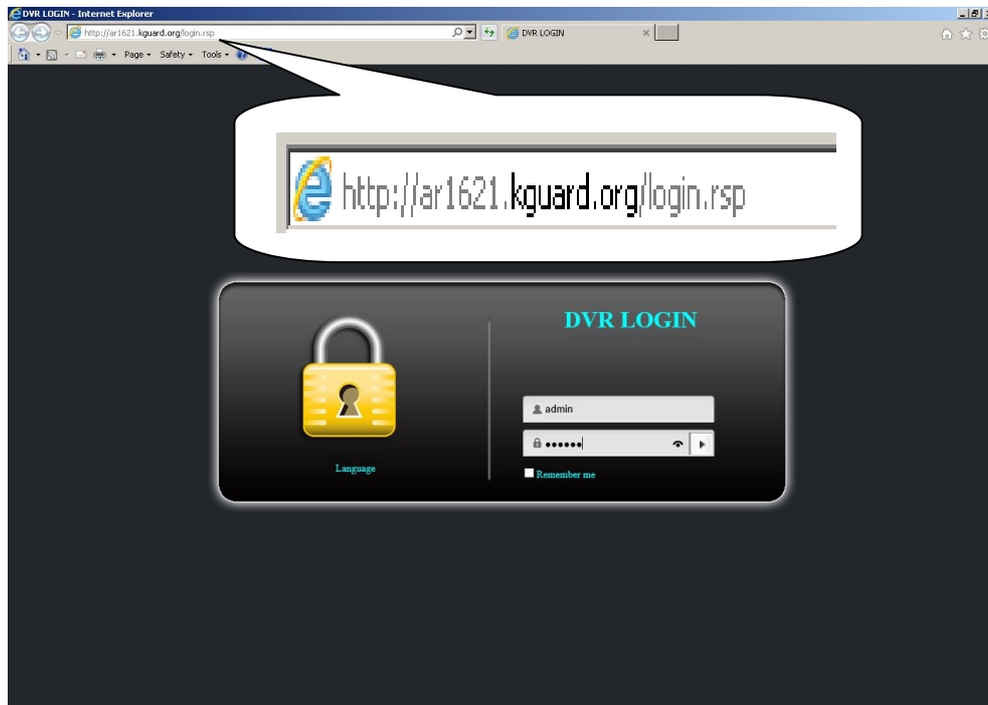


Step11. If all setting is correct, DVR will display “Test DDNS successfully” message.



※If DVR does not display “Test DDNS successfully” message, please check your DVR network setting, DDNS hostname, username, password is correct.

Step12. Open web browser on your PC or notebook, enter hostname in web browser. You can see DVR login web page.



Step13. Login DVR to see camera video

