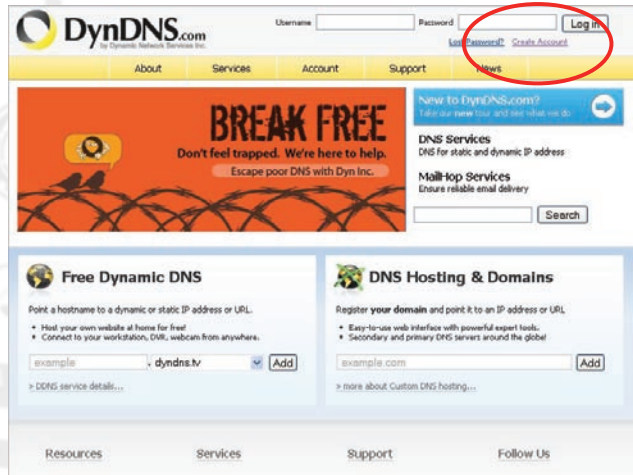


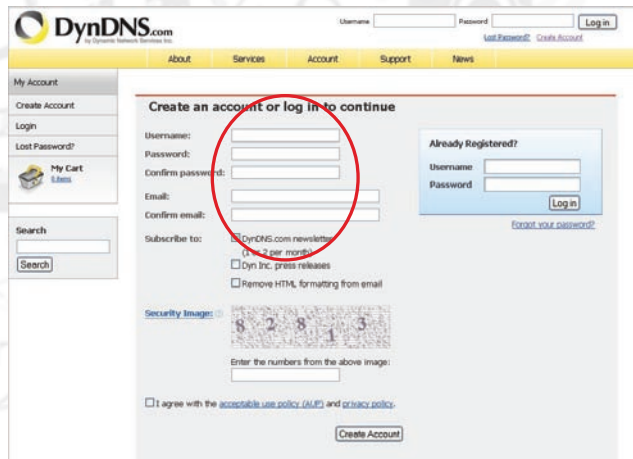
Setting Up DynDNS is simple and will allow you to access your musicm8 from anywhere via a web browser.

1. Click here to visit the DynDNS website and select **Create Account**.



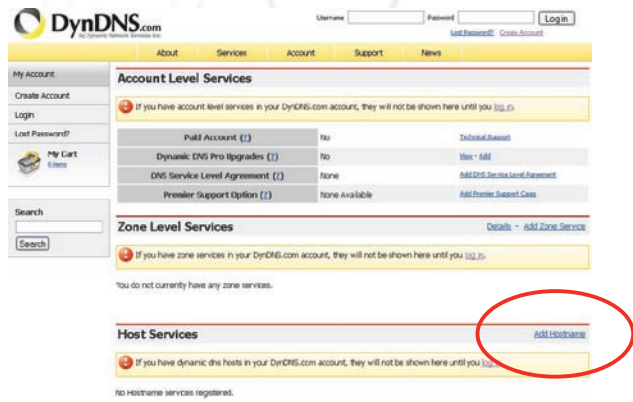
2. Create an account

Key in a username of your choice, valid email address and a password. DynDNS will then send you a confirmation email which you must verify by clicking the link in the email.



3. Log on to your DynDNS account

Select **Your account services** and click **Add a hostname**.



4. Add your new hostname

Choose a hostname that you can easily remember - it can be anything you wish. Select an extension from the drop down box, again any one that you like.

Click **Add to Cart**.

This service is free, so although you have to go through the Checkout, you'll not be charged for it.

The screenshot shows the 'Add New Hostname' page on the DynDNS.com website. The page has a yellow header with navigation links: About, Services, Account, Support, News. On the left is a sidebar menu with categories like My Account, My Services, Dynamic DNS Pro, Premier Support, Zone Level Services, Host Services, Spring Server VPS, Recursive DNS, Network Monitoring, SSL Certificates, Renew Services, Account Settings, Billing, and My Cart. The main content area is titled 'Add New Hostname' and contains a form with the following fields: Hostname (text box with 'Robsm8'), Extension (dropdown menu with 'kicks-ass.org'), Wildcard Status (radio button for 'Disabled'), Service Type (radio buttons for 'Host with IP address', 'WebHop Redirect', and 'Offline Hostname'), IP Address (text box with 'Use auto detected IP address'), and Mail Routing (checkbox for 'Yes, let me configure Email routing'). An 'Add To Cart' button is located at the bottom right of the form.

5. Type your details into your musicm8

Open the musicm8 user interface by typing **musicm8** into your browser.

Open the **NAS** menu and select **DynDNS config**

Key in your DynDNS username, hostname and password in the text boxes. Click **OK**.

6. Start it up!

From the NAS menu, select DynDNS Control and check the radio box **Enable DynDNS**.
Click **Update**

And finally - access your musicm8 unit

No matter where you are, open your web browser and type <http://yourhostname/mobile> into the address bar to play your music, view your photos and manage your files.

Note: where it says **yourhostname** above, you should use the hostname you chose in the **Add Hosts** step.

7. Set up your router

You need to set up your router to access your musicm8.

Look on your musicm8's Home Page to find out the IP address.

Open your router's Home Page in your browser and port forward ports 80 and 3689 to the IP address of your musicm8.

For information on how to do this, visit portforward.com and type in your router model number.