

# Welcome to CCTV4all.com

## Backup of the Dedicated Micros New DS2 M2IP

This is a step by step guide on how to backup the new DS2 M2IP digital recorder you will need to download a copy of the Core FTP application from the below link.

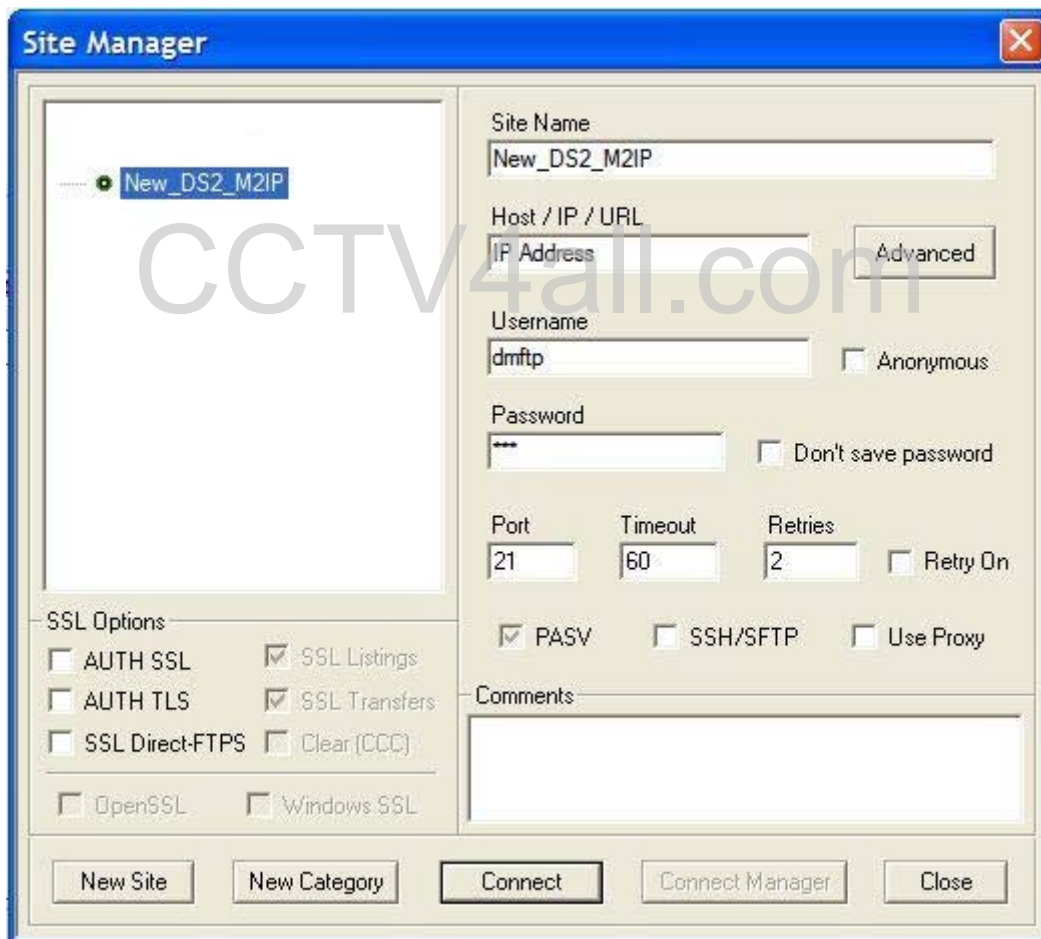
<http://www.coreftp.com>

Once the software has been downloaded you will need to install the software onto your PC or laptop that you are intending to use for backing up your recorder.



Once the software has been loaded you will need to go to the site manager located

at the top left hand side

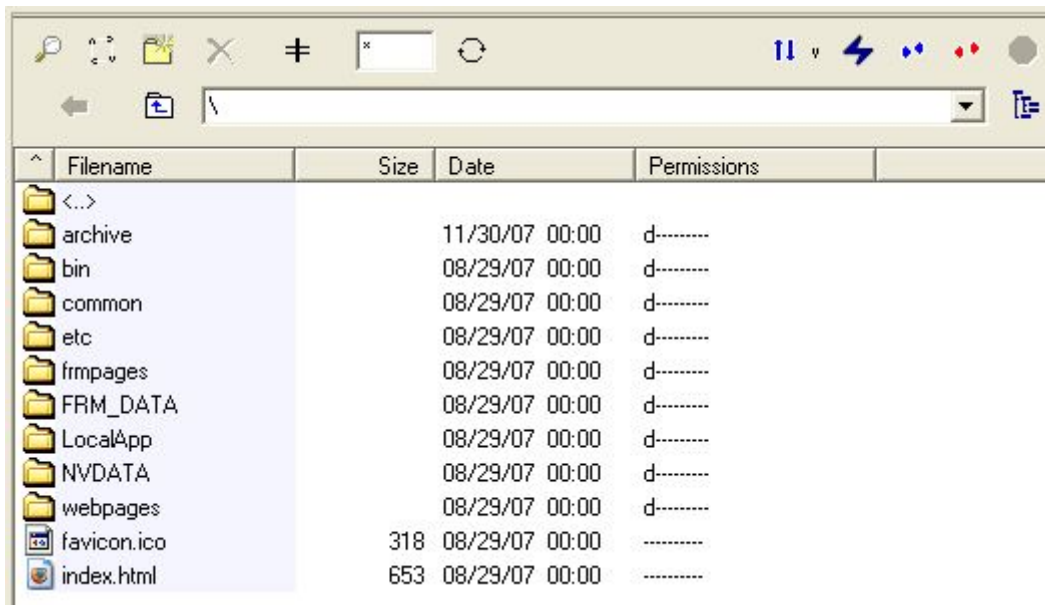


Enter a Site Name followed by the IP address of your DS2 and using the factory default username of **dmftp** with a password of **ftp** providing no one has changed it!!

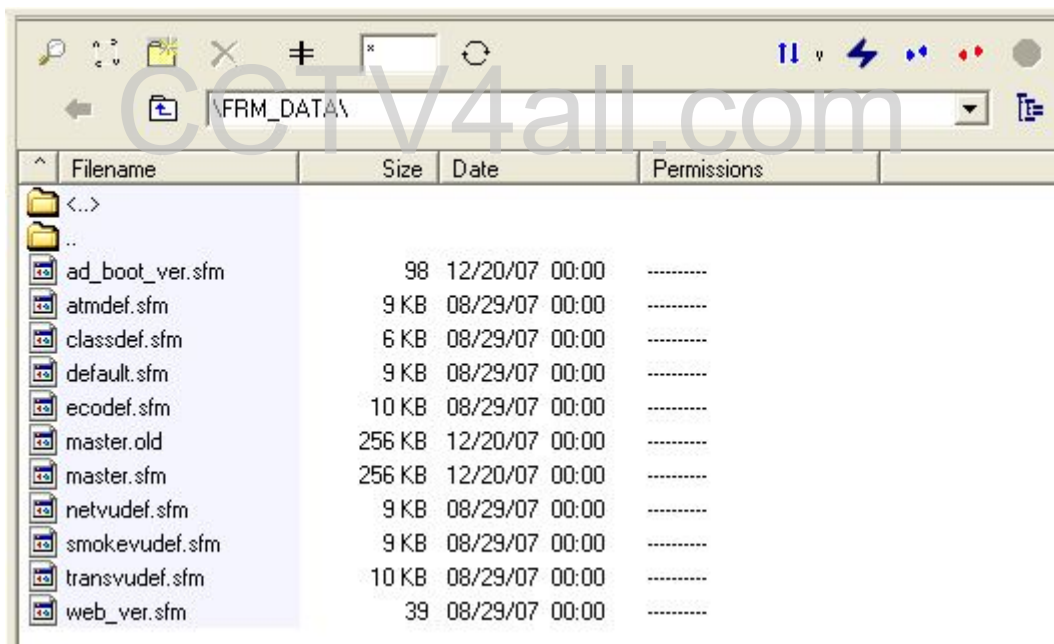
(Note older version may use a different username of **dm** with **ftp** as the password)

Ensure port 21 has been selected as the above screen shot and click Connect

In the right hand window you should now have a directory tree as listed below; we now need to navigate to the FRM-DATA directory you can do this by double left clicking on FRM\_DATA directory.

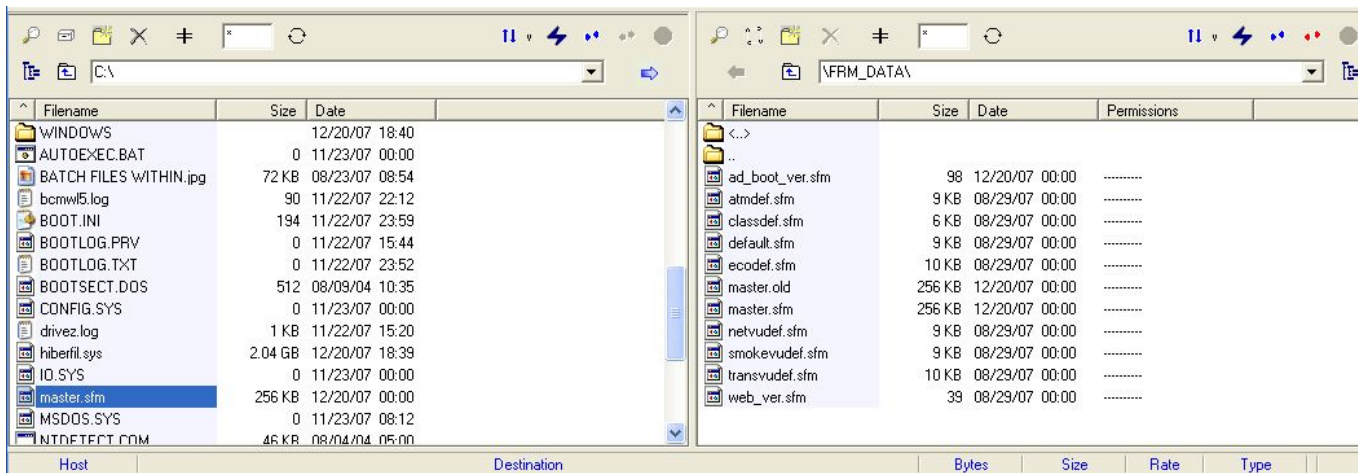


We now need to copy the **master.sfm** file over to your PC as this is where all the settings for the recorder are stored within, drag the file over to the left hand tree (Note that the default directory is C:\)



You can now upgrade your software and format all drives without worrying about replacing all of your systems settings once your upgrade has been completed.

To restore your settings at a later date all you need to do is setup an IP address and subnet mask on the DS2 and then use the Core FTP programme and select the FRM\_DATA directory and drag over the **master.sfm** from your laptop and overwrite the existing file, restart the unit and you are done.



Note I have had more than one unit where by the restored file would not take effect, using the front panel of the DS2 Shutdown the unit using key 2, this will reboot the unit and then halt in the boot loader then repeat the restore procedure and re-power the unit.

Paul Smith, <http://www.cctv4all.com>

E-Mail: [support@cctv4all.com](mailto:support@cctv4all.com)

CCTV4all.com

Compiled: Tuesday, 25 March 2008

Revised: