

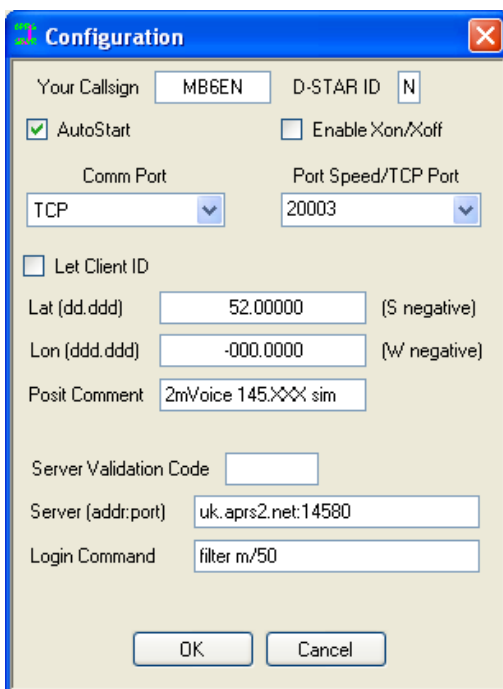
## Setting up DPRS with DVAR Hot Spot

Firstly you need to download the windows software. This can be downloaded from Pete Loveall's web site which can be found here [www.aprs-is.net/DPRSInterface.aspx](http://www.aprs-is.net/DPRSInterface.aspx) , a link to this web site can be found in the D-Star links section of [www.d-star-online.co.uk](http://www.d-star-online.co.uk)

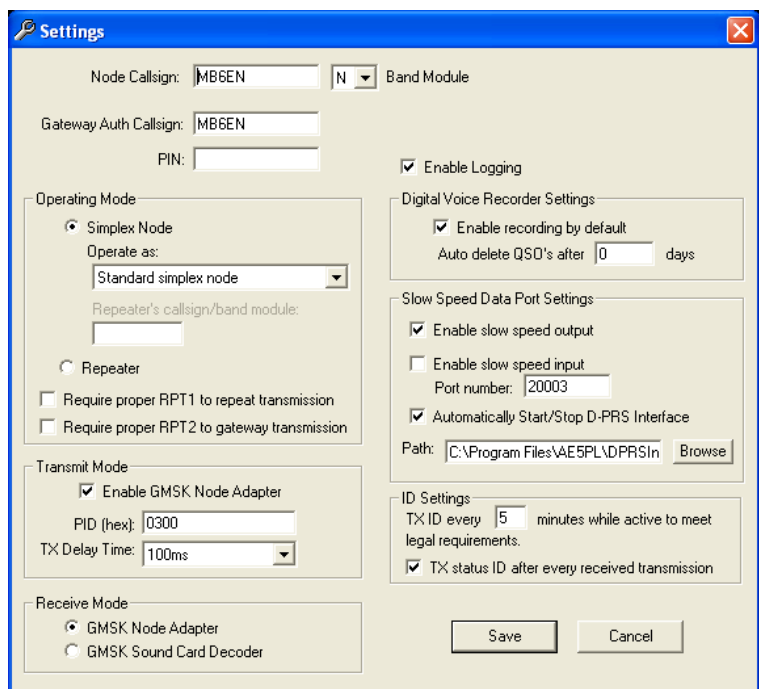
Once you have downloaded the latest version of the DPRSInterface, unzip the file and install the software. You may need to install .NET 2.0 and/or J# 2.0SE.

At this point you will need to email Pete Loveall, his email is [pete@ae5pl.net](mailto:pete@ae5pl.net) and request a Server Validation Code for the **Node Callsign**.

Now run the newly installed software, and using the configuration screen configure the system settings as shown below, inserting your details.



D-PRS Configuration



DVAR Hot Spot Settings

Now update the settings in DVAR Hot Spot, in the Slow Speed Data Port Settings. If you installed D-PRSInterface in the standard directory the path will be: C:\Program Files\AE5PL\DPRSInterface\DPRSInterface.exe . The automatically start / stop box needs to be ticked.

If all is well, shutting down both the DVAR Hot Spot program and the D-PRSInterface, and then restarting DVAR Hot Spot, will cause D-PRSInterface to start, and connect to the APRS server. DPRS positions can then be viewed online via [www.aprs.fi](http://www.aprs.fi)

For help setting up the GPS part of you radio, please see the download How to Guides section of [www.d-star-online.co.uk](http://www.d-star-online.co.uk)