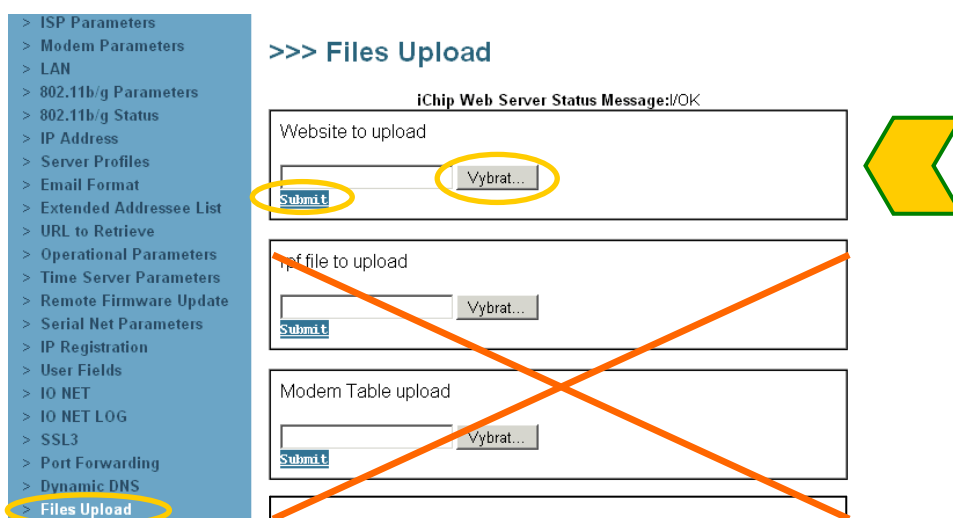


The P132 and P332 RDS Encoders include a web-server for the purpose of diagnostics and remote configuration. For updating of the internal website to latest version, follow exactly these steps. It is strongly recommended **not** to use Wi-Fi connection when performing the update.

1. Get latest website version from <http://pira.cz/rds/> and unpack it to your disk.
2. **Close current encoder's website in your web-browser and disconnect all applications communicating with the RDS encoder.**
3. Type following address in **Internet Explorer**:  
`http://<encoder's IP address>/ichip`



4. If you're asked for a password, type the password previously set for the embedded website or type 1234
5. The Ethernet module's configuration website will appear.  
Click on Files Upload on the left side.



6. Go to the 'Website to upload' field and choose the **website img** file from step 1.
7. Click on Submit. **Don't change any other settings!!! Don't upload anything else!!!**
8. Type following address in the web-browser to check the new website:  
`http://<encoder's IP address>/`  
If the update was not successful, repeat the procedure from the step 3.
9. **Reset the RDS encoder before placing it back to the operation!!!**

### Notes:

Current website version is showed in Status - Version.

The website update may not work in some versions of Chrome (incl. Vivaldi and Opera).

Update of the firmware may also be required in some cases in order to use all new features.