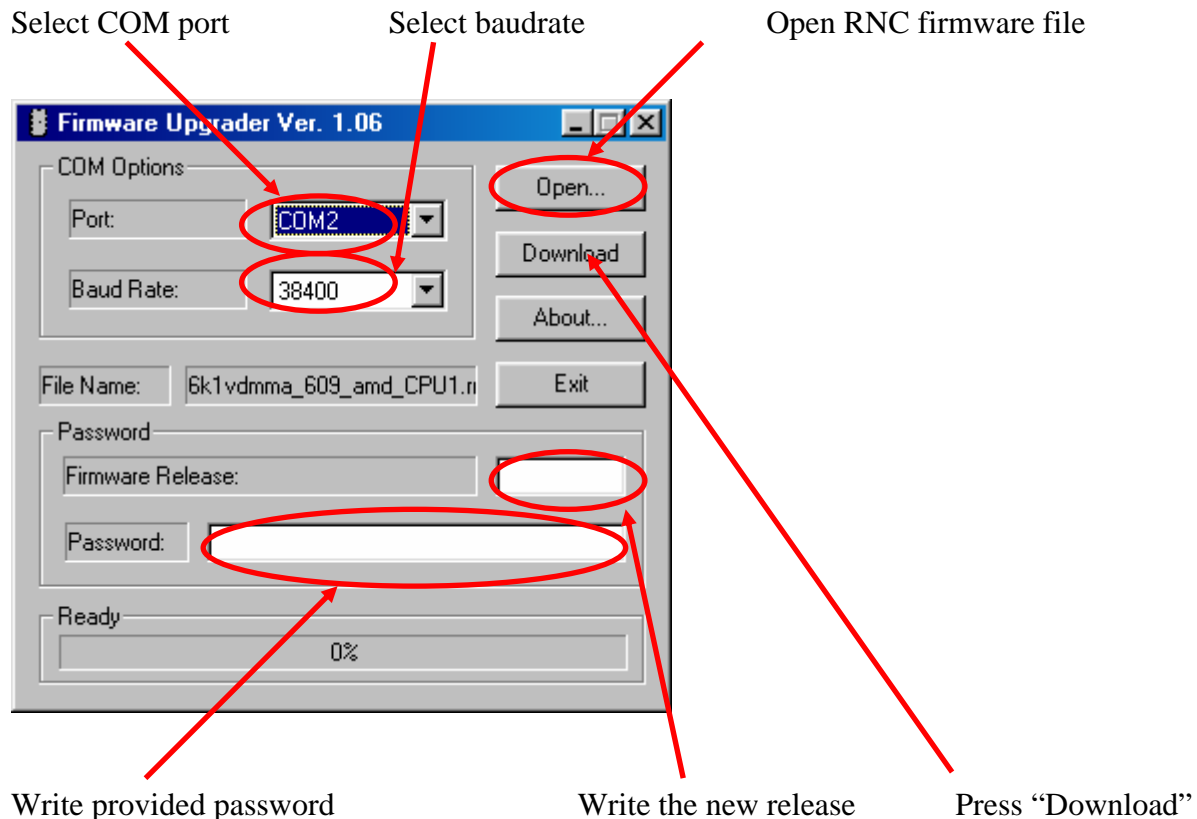


### WARNING!

During the firmware upgrade be sure that both computer and instrument are kepted powered ON. If during the upgrade procedure the instrument or the PC is turned OFF, the instrument should be returned in the factory. We recommend therefore to use an UPS unit to which both the computer and PC are connected. (Please note that the meter must be supplied from the mains voltage and not only by the battery!)

### Upgrade the firmware (Fupgrader tool)

1. Create a temporary directory on your hardisk and copy all provided files in the created directory
2. Start the firmware upgrade too by double clicking on the **Fupgrader.exe** file in the directory where was copied. The main page will be displayed:



### 3. Steps to follow:

- Set the used COM where the instrument is connected
- Set the baudrate already set in the instrument
- Select and open the coded \*.RNC firmware file, clicking on the **Open** button
- Insert the provided password (file password.txt)
- Insert the new release number
- Verify all the steps above have been fulfilled
- Press **Download** button, confirm with OK on the next window, the download will start. Wait till the progressbar will display **100%** and the **Done!** message.
- At the end of the upgrade, the instrument will reset and restart.