

## **NEC2/MP**

Thank you for trying **NEC2/MP**, the high performance refactored and hand optimized NEC-4 engine. You may use it with many antenna modeling applications that support external NEC2 compatible processors. However, **NEC2/MP** has been specifically developed to work with the **4NEC2** antenna modeler and optimizer replacing bundled **NEC2DXS** engine.

To have **NEC2/MP** replacing the NEC2 engine bundled with 4NEC2, please follow these simple instructions:

1. You should first backup all **NEX2DXSxxx.EXE** files found in **\4NEC2\EXE** folder
2. Extract the downloaded **NEC2MP.ZIP** in some temporary disk folder
3. Copy or move all **NEX2DXSxxx.EXE** files from that temporary location to the **\4NEC2\EXE\** folder, overwriting any existing file. Confirm if prompted during copy.
4. Run 4NEC2, open "*Settings*" menu, scroll down to "*NEC Engine*" submenu and make sure that "*Nec2dXS\*.exe*" is selected as default engine.
5. No further action is necessary. You may now use 4NEC2 as usually, enjoying the increased accuracy and performance.

If you wish to run NEC2/MP from command line or use it in your workflow, run the desired **NEC2DXSxxx.EXE** binary with **-?** (or **-h**) argument to see all available syntax options.

Please don't forget to report any bugs you might encounter.

If you are happy with **NEC2/MP**, I'd greatly appreciate if you would donate any amount of money, even a couple of bucks, helping me to keep the project alive, the bills paid and supporting any future developments.

Please visit **NEC2/MP** web page for more info: <http://users.otenet.gr/~jmsp>

Thanks,

Athan

[athan@gmx.com](mailto:athan@gmx.com)