

Dear FEMAP User:

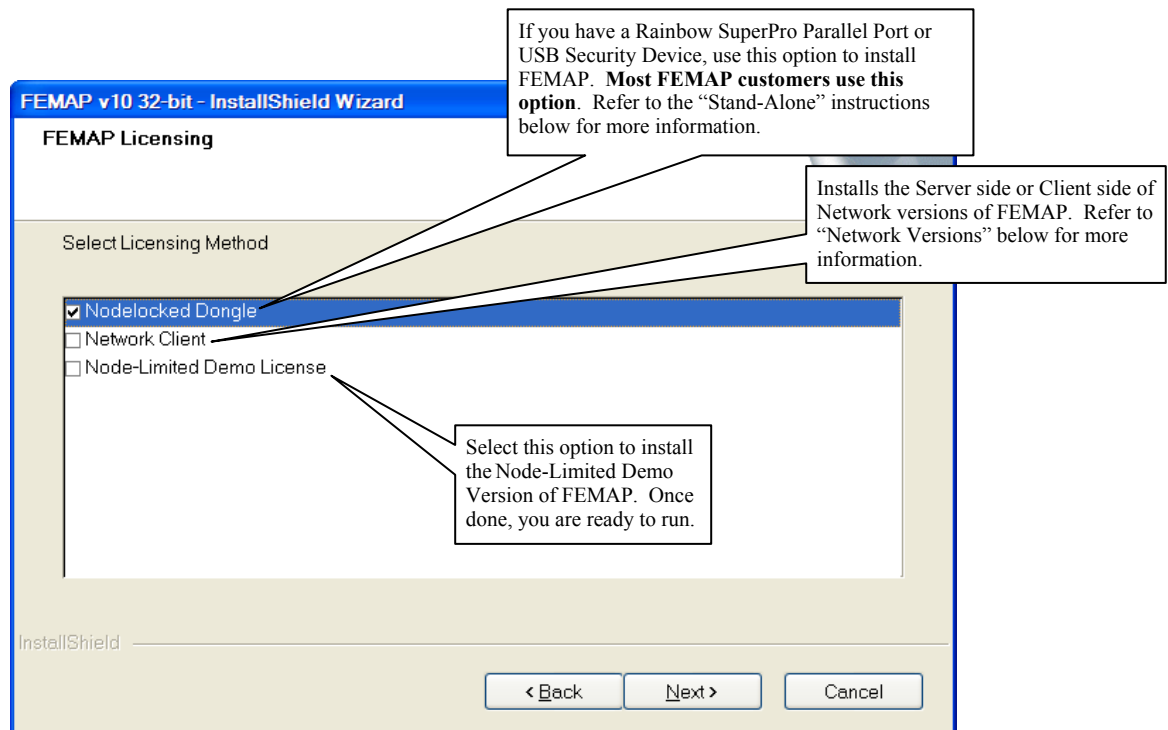
First and foremost, thank you for choosing FEMAP for your FEA Pre- and Post-Processing needs. Enclosed you will find your new copy of FEMAP v10.1.

If you have the Stand-Alone (dongle) version of FEMAP, the dongle comes pre-programmed with all FEMAP options for 30-days. You can install the software and dongle as described below, then fax in the attached registration form any time during the 30-day initial period and you will be e-mailed back access codes that will set the correct options and time period in your FEMAP dongle. If you have purchased a floating network version of FEMAP, you will need to complete and fax in the attached registration form immediately in order to receive the required license file necessary for FEMAP to run.

FEMAP v10 Installation Information

FEMAP v10.1 ships on a single DVD. Please load setup.hta, located in the root of the DVD to bring up a setup screen where you can choose which version of FEMAP to install, 32-bit or 64-bit, and choose which language localized version to install. The 64-bit version can only run on 64-bit machines. 32-bit FEMAP can be run on either, however 64-bit is recommended for 64-bit machines. You do have the flexibility to install 32-bit FEMAP on 64-bit Windows machines if you wish.

Insert the DVD and the FEMAP v10.1 Setup screen should appear. If it does not, load setup.hta located in the root directory of the DVD, and proceed as instructed. You may be required to authorize execution of the setup program, especially on Vista, this behavior should be expected. FEMAP v10.1 can be installed separately, and co-exist with previous versions of FEMAP. If you have any problems using the HTML based setup screen, you can navigate to the appropriate directory on the DVD, and launch setup.exe manually.



Nodelocked Dongle – This is the usual method of installation associated with most FEMAP licenses. FEMAP installed using this licensing method option will look for a Rainbow SuperPro parallel port or USB security device. If you have a FEMAP dongle, install FEMAP using this option. Once installed, you will need to register the software in order to receive the update codes that will bring the dongle up to date.

Network Client – If you are running FEMAP licensed via FLEXlm, the **Network Client** option is used to install FEMAP on end-user machines. Once installed, you will have to know the name of the computer being used as the FEMAP license server. For details on configuring both the Client and Server side of FEMAP's FLEXlm licensing, please see NETWORK.PDF which can be found in the /pdf directory underneath FEMAP.

Node-Limited Demo License – Does not require any type of codes or dongle. This selection installs the Node-Limited Demo version of FEMAP. FEMAP will also limit the number of curve and surface geometric entities.

If you experience any problems installing or licensing FEMAP, please feel free to contact –

Trish McNamara – trish.mcnamara@siemens.com – 610-458-6508

Mark Sherman – sherman.mark@siemens.com – 610-458-6502

Sincerely,

A handwritten signature in black ink that reads "Mark A. Sherman". The signature is fluid and cursive, with a long horizontal stroke at the end.

Mark A. Sherman
FEMAP Product Manager
sherman.mark@siemens.com



FEMAP v10.0 Software Registration Form

Name: _____

Company: _____

Address: _____

Address: _____

City: _____ State/Prov: _____

Zip/Postal Code: _____

Country: _____

Phone: _____ Fax: _____

E-Mail: _____

*Siemens PLM
Software, Inc.
Installation Number _____

FOR STAND-ALONE (DONGLE) VERSIONS OF FEMAP

*FEMAP Serial Number: _____

FOR FLOATING NETWORK VERSIONS OF FEMAP

*FLEXlm LM HostName (Server Name): _____

*FLEXlm HostID (Server Ethernet Address): _____

*To obtain any of these items:

Siemens PLM Software, Inc. Installation Number:	Your Installation Number can be found on the packing slip that accompanied the shipment of your software
FEMAP Serial Number	FOR STAND-ALONE DONGLE VERSIONS OF FEMAP ONLY. In FEMAP, go to Help – About. Your FEMAP Serial Number is displayed on screen.
FLEXlm LM HostName FLEXlm LM HostID	On the computer that will be your license server, open a Command Prompt (Start – Run – cmd) Type in: ipconfig /all The LM HostName is reported as the “Host Name”. The LM HostID is reported as your “Physical Address”

By faxing this form I acknowledge that I have read and agree to the terms of the Software License Agreement that accompanied FEMAP.

Signature _____

**FAX THIS FORM TO:
610-458-3665
Or Send to Your Reseller or Salesperson**