

Supervisor

General user information

Contents

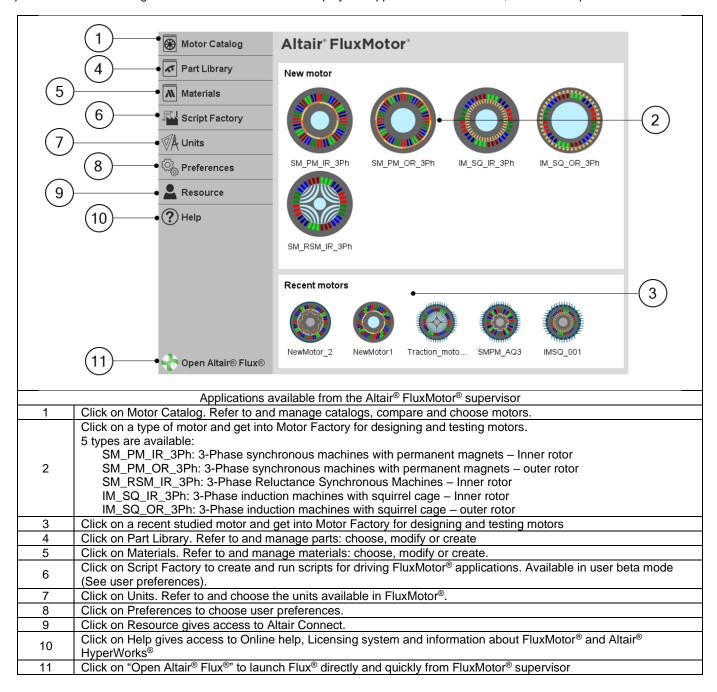
1 3	Supei	rvisor overview	3
1.1	L O	verview	3
1.2	2 Aı	pplication to access motors	4
	1.2.1	Motor Catalog	
	1.2.2	Motor Factory	
1 :) D.	uilding blocks of machines	4
	о во 1.3.1	Part Library	
	1.3.2	Part Factory	
	1.3.3	Materials	
1 /	1 1/1	liscellaneous functions to manage FluxMotor®	E
	.4.1	Choice of units	5
	1.4.2	Resource	
1	1.4.3	User preferences	
-	1.4.4	Help	5
1.5	5 D	esktop of Altair [®] FluxMotor [®]	6
2	Inite		7
2.1		verview	
2.2		ow to choose and save a unit?	
2.3	3 E>	cpanding the menu in Units	10
3	Prefe	rences	11
3.1	L Co	ommon Preferences	11
3.2	2 D	efault Path Preferences	12
3.3	3 Lo	ook Preferences	13
3.4	1 Sł	nortcuts Preferences	14
3.5		dvanced Preferences	
	3.5.1	Presentation	
	3.5.2	Warning	
4	Svste	m functions	17
_	•	ow to report an error?	
4.1		•	
5 /	Altaiı	FluxMotor® Licensing	18
5.1	L A	ltair [®] HyperWorks [®]	
[5.1.1	Network server license activation	
	5.1.2	Standalone license activation	
	5.1.3	Specifying a license with a Windows environment variable	
5.2	2 Al	tair One	
	5.2.1	Altair One account license activation	
	5.2.2	Using Altair One account license in offline	
5.3	3 Al	tair FluxMotor [®] 2022.3 Student edition	23



1 SUPERVISOR OVERVIEW

1.1 Overview

The aim of the supervisor is to group all the needed applications to build and manage the motors. Supervisor is the first dialog the user comes across and it displays all applications used to build, test and compare motors.



Altair® FluxMotor® applications are briefly described in the next chapter.



1.2 Application to access motors

1.2.1 Motor Catalog

Motor Catalog is a Powerful project management to refer to and manage catalogs, compare and choose motors

Motor catalog environment allows easy management of motors and projects.

An embedded comparator is available. The general data and performances of several machines can be compared thus simplifying the process to choose a machine.

For more information, refer to Motor Catalog user guide.

1.2.2 Motor Factory

With Motor Factory, get into a dedicated space for designing and testing motors.

Designing and testing electrical motors

- The dedicated design environment helps user define machines within minutes.
- Then using a step-by-step process, a dedicated interface will help users to finalize machine design which includes the shaft, rotor, magnets to the slots, winding and housing of the stator.
- The dedicated test environment enables users to assess motor performances
- Standard and relevant test portfolio is available and predefined tests are ready to be performed

For more information, refer to **Motor Factory user guide**.

1.3 Building blocks of machines

1.3.1 Part Library

Part Factory allows an Effective management of machine parts. Refer to and manage parts: choose, modify or create.

- In Part Library area, libraries are provided containing standard parts.
- Many slots, magnets and bars are available, and all the topologies are parameterized.

For more information, refer to Part Library user guide.

1.3.2 Part Factory

Part Factory can be accessed from Part Library. Get into a dedicated space for visualizing, modifying or creating parts.

- Customization of parts (slots, magnets)
- Standard parts, slots and magnets are provided, which can be edited and customized for various configurations.

For more information, refer to Part Factory user guide.

1.3.3 Materials

A comprehensive and scalable material database. Refer to and manage materials: choose, modify or create.

- Many typical materials are provided: Lamination, Solid, Magnet, Electrical Conductor, Electrical Insulator and Fluid.
- Users can also create their own materials.

For more information, refer to Materials user guide.



1.4 Miscellaneous functions to manage FluxMotor®

1.4.1 Choice of units

Refer to and choose the units available in FluxMotor®. For additional information, refer to chapter below.

1.4.2 Resource

To get into Altair Connect.

Access Altair support and information with your Altair account.

1.4.3 User preferences

Choose user preferences. For additional information, refer to chapter below.

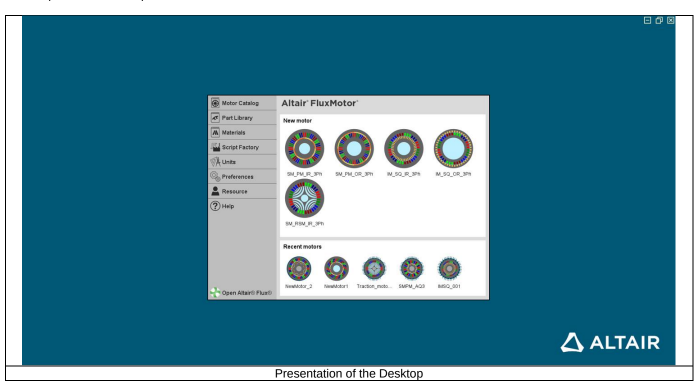
1.4.4 Help

This gives access to Online help, Licensing system and information about FluxMotor® and Altair® HyperWorks®

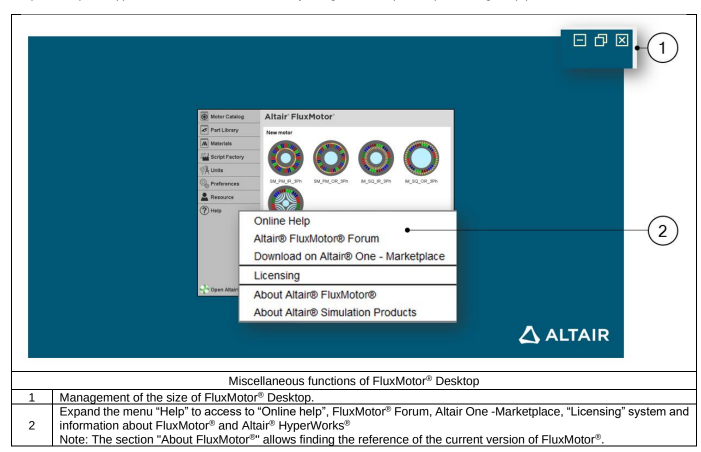


1.5 Desktop of Altair® FluxMotor®

The desktop contains the Supervisor.



The supervisor (desktop) of FluxMotor® can be reduced by using functions (buttons) on the right top part of the screen.

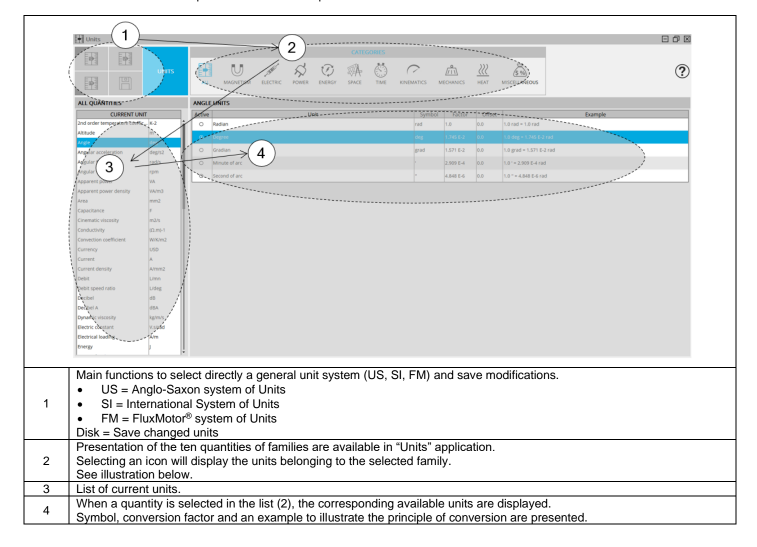




2 UNITS

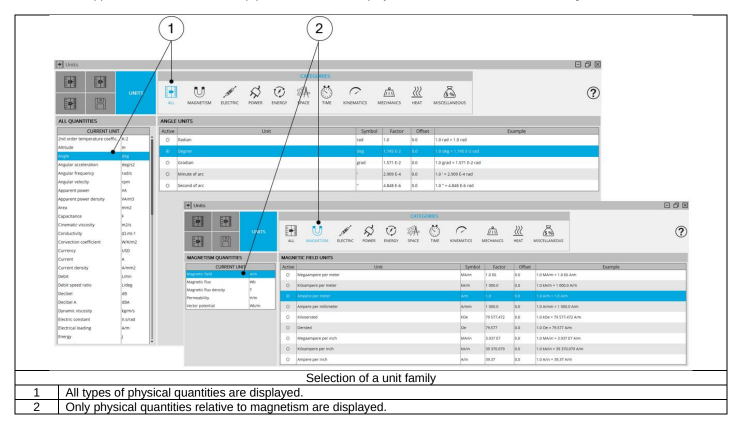
2.1 Overview

To get into "Units" application from the supervisor, click on "Units" button. The "Units" area is shown on the picture below. It is composed of four main zones.

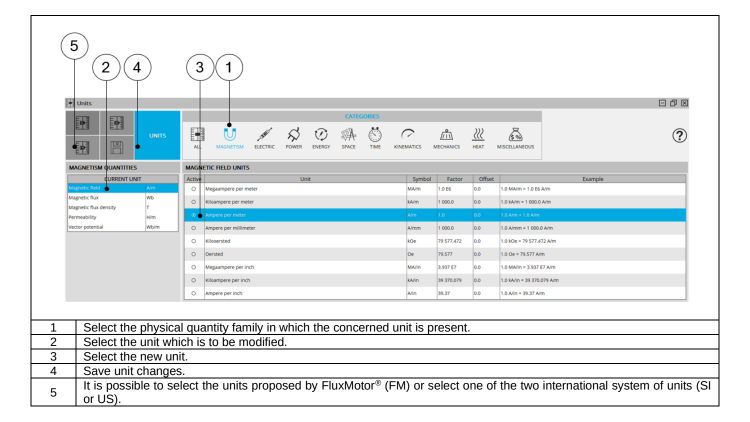




Note: In Units application, the icons at the top part of the screen display the available units in different categories. See illustration below.

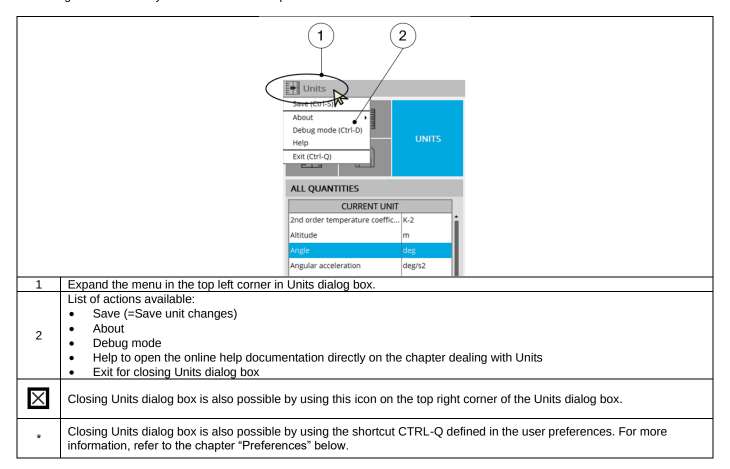


2.2 How to choose and save a unit?



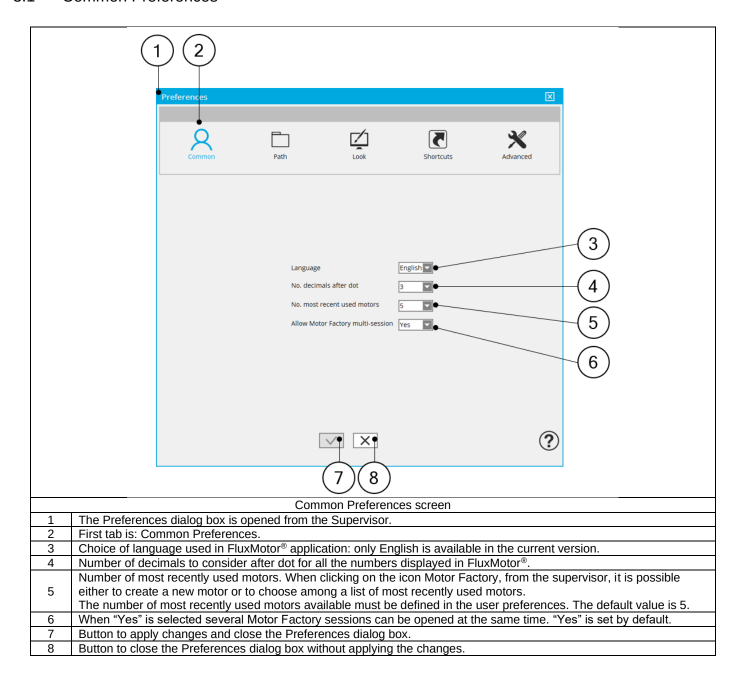
2.3 Expanding the menu in Units

This menu gives access to system functions like help documentation and Exit.



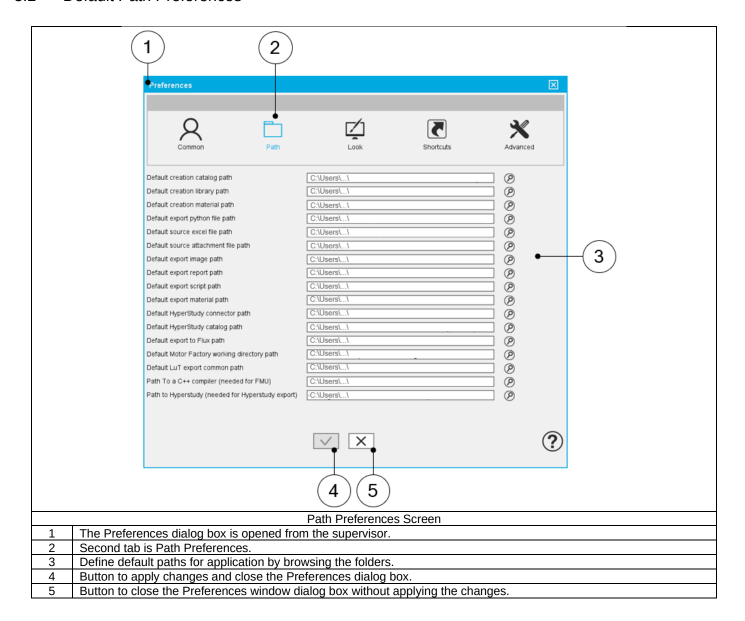
3 PREFERENCES

3.1 Common Preferences

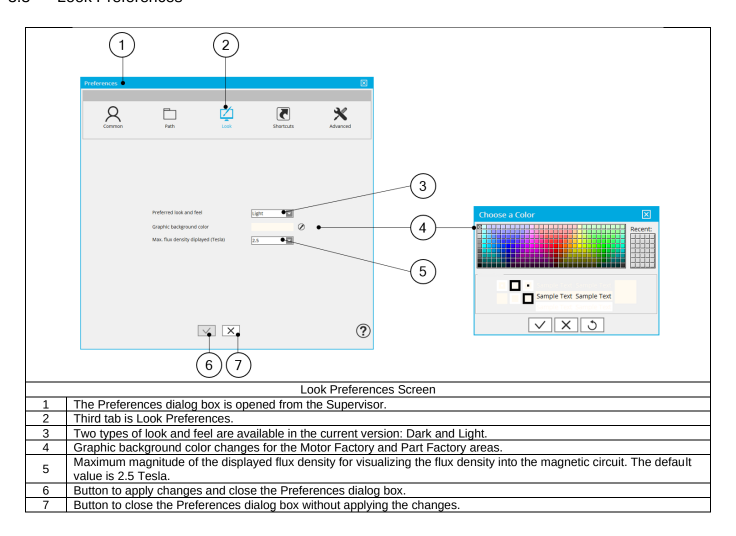




3.2 Default Path Preferences

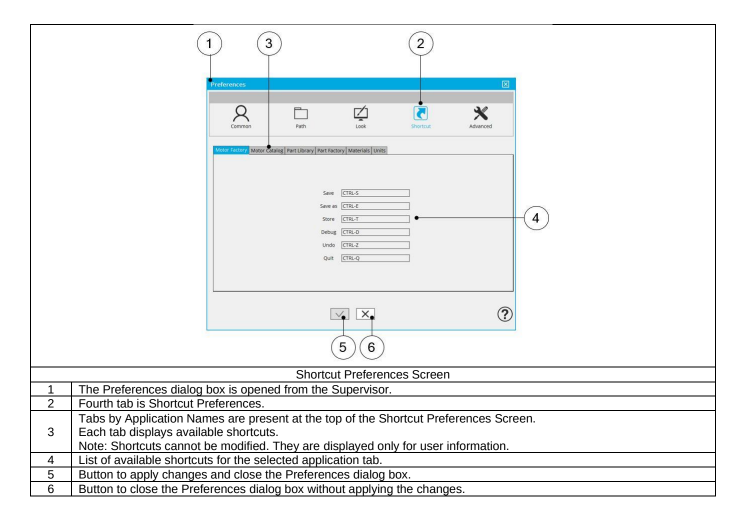


3.3 Look Preferences



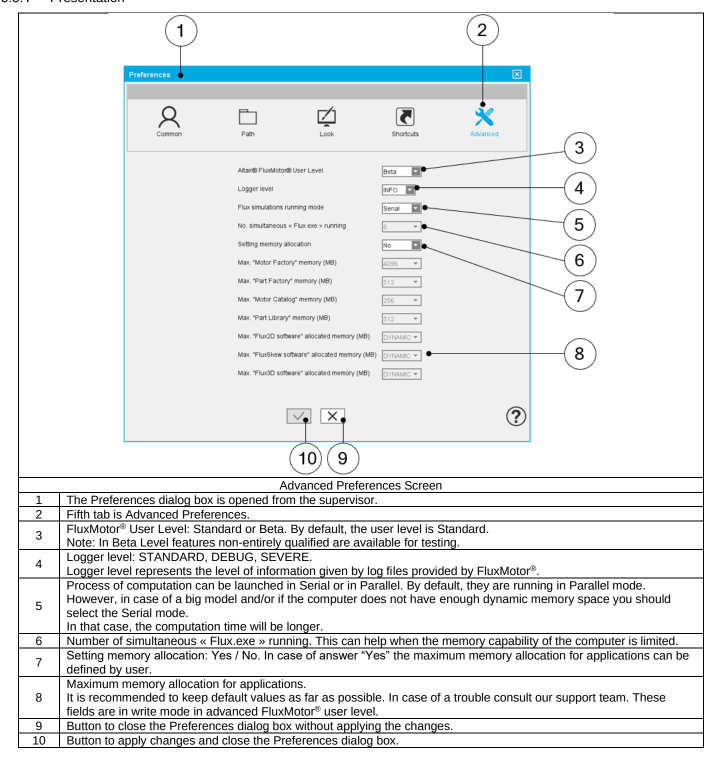


3.4 Shortcuts Preferences



3.5 Advanced Preferences

3.5.1 Presentation

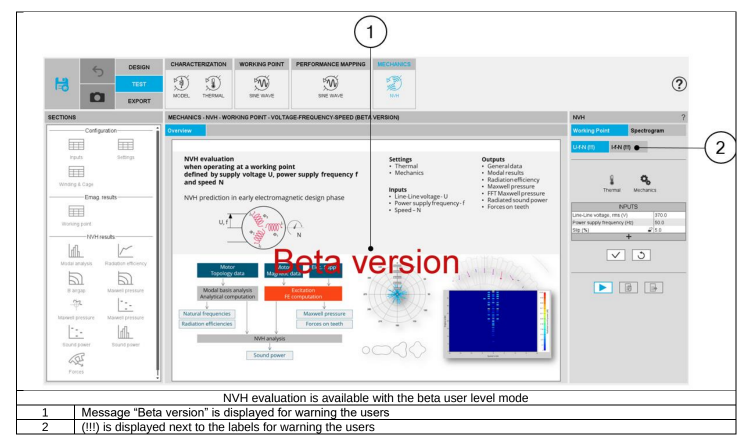




3.5.2 Warning

When FluxMotor® User Level is "Beta", features non-entirely qualified tests which are available for testing.

For example, in the current version, evaluation of NVH for induction machines with squirrel cage is concerned by this mode.

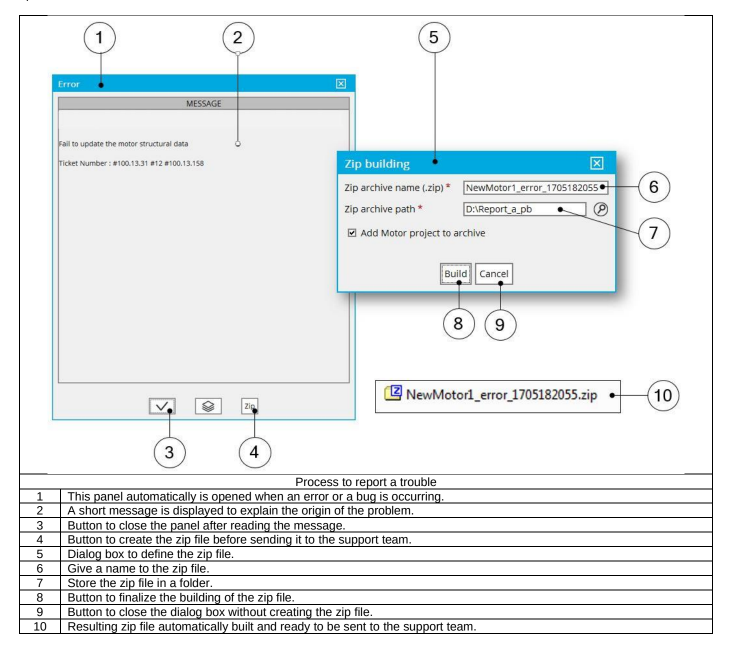


4 SYSTEM FUNCTIONS

4.1 How to report an error?

When a bug or a problem occurs when using FluxMotor® (whatever is the considered application), a dedicated panel is automatically provided for helping the users to report this error.

It allows creating a zip file which stores all the information needed for FluxMotor® support team to understand and solve (as far as possible) the problem.





5 ALTAIR FLUXMOTOR® LICENSING

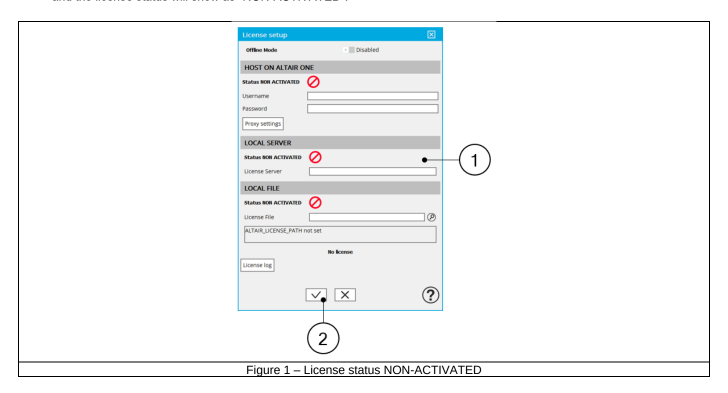
5.1 Altair® HyperWorks®

5.1.1 Network server license activation

Prerequisites: You will need the port@host information, which can be obtained from your company's system administrator, to connect to an existing license server. They will first need to set up and install the license server.

Please, refer to section 5 of the Altair License Management System guide for more details.

1) Launch the software. If you do not have a valid license on your workstation, the License setup window will open automatically, and the license status will show as "NON-ACTIVATED".



- Enter the port@host information for the License Server (Mark 1 Figure 1 License status NON-ACTIVATED)..
 Example: 6200@192.168.100.5
- 3) Click on the apply button (Mark 2 Figure 1 License status NON-ACTIVATED). The status changes to "ACTIVATED" when the license is validated, or you will receive an error message if unsuccessful.

Warning: This license activation will be available only during the FluxMotor® session. After the closure of FluxMotor®, you will have to do this action again.

Please refer to section 5.1.3 (Specifying a license with a Windows environment variable) if you want to save your license registration.

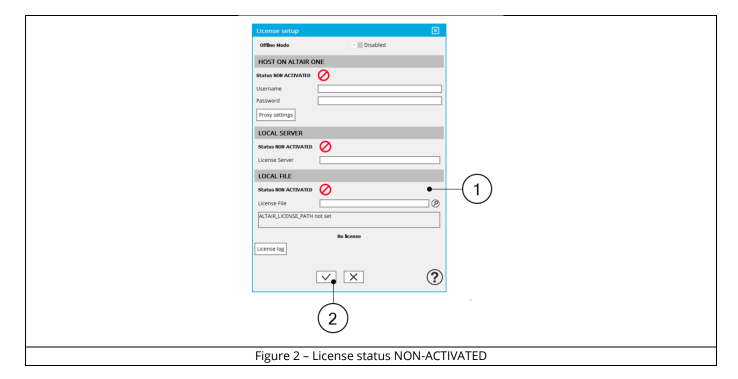
Tip: You can also use an environment variable to specify a license file.

5.1.2 Standalone license activation

Certain applications will have standalone licenses available from your reseller. In this case, you will need to specify your license file in the HyperWorks section of the License setup window.

Prerequisites: Obtain a valid license file from your Altair account manager.

- 1) Once your license file has been emailed to you, copy it to your preferred location on your workstation.
- 2) Launch the software. If you do not have a valid license on your workstation, the License Setup window will open automatically, and the license status will show as "NON-ACTIVATED".



- 3) Click on the browser button (Mark 1 Figure 2 License status NON-ACTIVATED) and browse to the location of the License File.
- 4) Click on the apply button (Mark 2 Figure 2 License status NON-ACTIVATED). The status will change to ACTIVATED when the license is validated, or you will receive an error message if unsuccessful.

Warning: The license activation will be available only during the FluxMotor® session. After the closing of FluxMotor® session, the license must be reactivated for using FluxMotor®.

Please, refer to the section 5.1.3 (Specifying a license with a Windows environment variable) for specifying a license with a windows environment variable.

Tip: You can also use an environment variable to specify a license file.

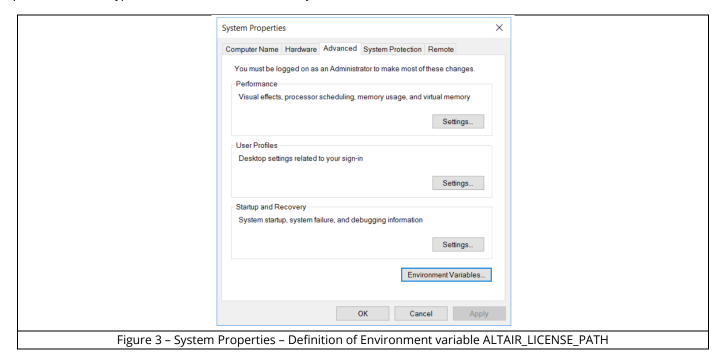
5.1.3 Specifying a license with a Windows environment variable

Some companies prefer to use environment variables for licensing. When setting up an environment variable, you can specify a single-user license file on your local machine or a network server license.

You can also point to multiple files, locally or on a server, with the environment variable.

Click the Windows Start menu and navigate to System Properties.

Tip: In Windows 10, type "env" and then select Edit the System Environment Variables.



- 2) Click the Environment Variables button.
- 3) Under User variables, click New and create a variable named ALTAIR_LICENSE_PATH. If you already have this variable, highlight it and click Edit.
- 4) Set the Variable value to point to the single-user license file or the license server. Enter the complete file path to the license file, for instance:
 - "C:\Users\name\Documents\licensefile.dat" or enter the port@host for the license server.
 - Tip: You can use a semicolon to append a value with additional license locations.
- 5) Click OK

5.2 Altair One

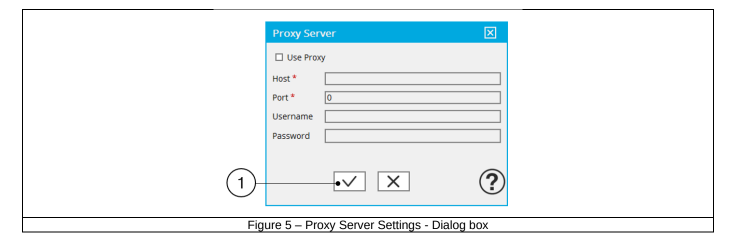
5.2.1 Altair One account license activation

Prerequisites: You must first activate your Altair One account and download the software. If your company uses a proxy server, you will also need the host and port numbers.

1) Launch the software. If you do not have a valid license on your workstation, the License Setup window will open automatically, and the license status will show as Not Activated.



- 2) Enter the Username and Password you created for your Altair One account (Mark 1 Figure 4 License via Altair One Dialog **box**).
- 3) Click on the apply button (Mark 2 Figure 4 License via Altair One Dialog **box**). The status changes to "ACTIVATED" when the license is validated, or you will receive an error message if unsuccessful.
- 4) If your company uses a proxy server, click Proxy Settings, select Use Proxy, and enter the Host and Port numbers.



- 5) If your proxy server requires authentication, click Proxy Server Login and enter a Username and Password.
- 6) Click on the apply button (Mark 1 Figure 5 Proxy Server Settings Dialog box). The status will change to Activated when the license is validated, or you will receive an error message if unsuccessful.

5.2.2 Using Altair One account license in offline

Altair One units can be checked out and used in offline mode for up to two weeks. Each application must be checked out individually.

- Launch the software.
- Select File > Licensing to open the License Setup window.



3) Click the Offline Mode slider (Mark 1 Figure 6 – License via Altair One – Offline Mode).

You may now run the application without an internet connection for up to two weeks. Note that each application must be checked out individually.

4) To check the units back in, click the Online Mode check box again.

5.3 Altair FluxMotor® 2022.3 Student edition

The Altair Student Edition license is a <u>node-locked</u> license - a license that will work only on one machine whose Ethernet ID was entered while requesting.

By downloading the software and license file you agree to not use the software for commercial purposes and to not install the software on any corporate machines.

Copy the file to a location that does not change (like a user directory) and set the environment variable ALTAIR_LICENSE_PATH to the location of the license file.

For all information about FluxMotor® Student Edition, please, refer to the following link:

https://altairuniversity.com/altairuniversity-for-students/

