

040b73747265616d747970656481a203840163c48403737373810a0a810b0
b815f5f84012584067f411b312d37OneVision: Info ± Module Controller

Module Controller

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You may discover that you need a module or tool that isn't in your current configuration because it wasn't loaded when starting the program. You can load the missing module manually, but you also can change OneVision's configuration to open it automatically the next time you start OneVision. You can also create custom OneVision configurations to open particular tool palettes for specific tasks.

To do this, use the *<Module Controller>* command from the *Info* menu in the main menu.

204959_paste.tiff ↵ *Figure: A portion of the Module Controller panel*

A panel similar to a file browser will appear, containing information about the available modules and tools.

Each module or tool shows one of the following states:

- (blank) The module is included in the configuration of OneVision, but will not be loaded automatically
- shouldLoad.tiff ↵ The module will be loaded automatically when OneVision is started, but isn't currently loaded
- 988675_paste.tiff ↵ The module is currently loaded, but will not be

loaded automatically when OneVision is started
shouldAndIsLoad.tiff ↪ The module is currently loaded and will be
automatically loaded when OneVision is started.

740999_paste.tiff ↪ This lock marks modules that haven't been
licensed yet.

(gray) A module displayed in gray can't be selected individually
because it's an integral part of another module.

Attaching Modules

Every module will automatically connect itself to the correct part of
the program. Extensions to the main menu will attach themselves to
the main menu or submenu as required.

Modules will be shown in the module menu bar, tools in the tool
menu bar.

The parts of the manual corresponding to the newly loaded module
are automatically available in the Help panel's viewer. The chosen
language is loaded in accordance with the Preferences specified in
your NEXTSTEP computer.

Display Manual

manual.tiff ↪ You can read the manual for a selected module anytime
by clicking *<Manual>*.

loadmodule;↪Load Module on Launch

Select the module that you wish to load in the Module Controller list.

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*Figure: Commands controlling whether or not modules will load automatically when
starting OneVision*

If the selected module isn't loaded yet, pressing the *<Load>* button causes a panel to appear in which you can opt for loading the module immediately

Note: The module is now marked to be loaded when this configuration of OneVision is launched. If you don't want it to be loaded the next time you start OneVision, you must deselect it by clicking *<Don't Load>*.

If you select *<Cancel>*, the module won't be loaded immediately but will be marked to be loaded the next time OneVision starts.

If you want a module not to be loaded anymore when OneVision is started, select it and press *<Don't Load>*.

Modules

ModulLaden;~The following commands enable you to add or remove OneVision modules to/from the Module Controller list.

Load All

This command causes OneVision to load all available modules as far as they aren't yet loaded and to display them in the Module Controller list.

Add

If you want to install a new module that isn't part of the standard OneVision package or if you use a modified configuration, you must add this module to your system. You do this by pressing the *<Add>* command. In the file browser that then appears, you can select the

desired module. OneVision modules can be recognized by the suffix `.1Vmod°`.

Remove

Clicking this command removes the modules you have selected from the Module Controller list.

Note: These changes are only temporary. You have to save the configuration file to preserve them.

Configuration

The commands in this portion of the panel enable you to store different configurations of OneVision.

Update

This command updates your configuration, scanning particular OneVision folders for new modules. For making the configuration update permanent, you must save it afterwards.

Save As

The command `<Save As>` is used for saving a changed configuration. When pressing it, a file selection panel will be shown, where you may enter the name for the new configuration.

Save

Clicking the `<Save>` command allows you to save the present configuration as your default configuration. The next time you start OneVision, the saved configuration will be launched.

Reihenfolge; ↯ Changing the Order of Modules

You can change the order of modules in the configuration list, which changes the order of their icons in the tool and module menu bars. You do this by selecting a module while holding down the *Ctrl* key. Then, while pressing the left mouse button, you can move the module. The change of position will only take effect when you restart the program.

Launching Modified Configurations

OneVision configurations appear in the Workspace Manager with this icon.

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Double-clicking a configuration icon will start OneVision with the corresponding configuration. You have to start OneVision this way if you don't want to use the default configuration but a configuration that has been saved with the command *<Save as>*.

Next: ;Preferences.rtf;;↵ Preferences