

Unigraphics Build 909 Release Notes

April 1, 2005

Importers Released

- Unigraphics (3D)
- Unigraphics (2D/3D) (new importer!)

Version Support & Windows Compatibility

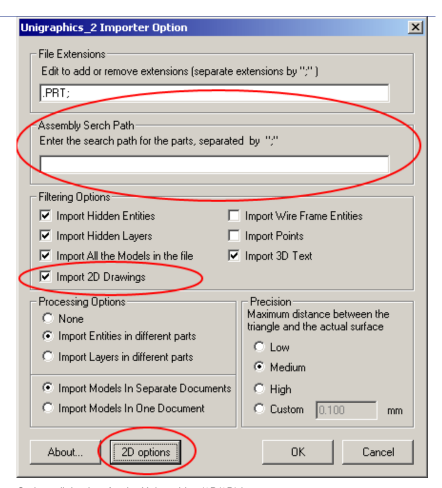
Importer	Version Support	Windows Compatibility
Unigraphics (3D)	From v13 to NX2 (v20)	NT, 2000, 2003, XP
Unigraphics (2D/3D)	3D: From v13 to NX2 (v20) 2D: All NX versions	NT, 2000, 2003, XP

Improvements/Bug Fixes

Unigraphics (2D/3D)	New importer!
	 The Unigraphics (2D/3D) importer is used for the importing of both 2D drawings and 3D models.
	 Unigraphics (2D/3D) is a new importer and is not covered under maintenance for the previous Unigraphics (3D-only) importer. Actify will continue to support the previous Unigraphics (3D) importer and release importer upgrades for 1 year. (See "Know Issues" below for details.)
	 Supports drawings from all Unigraphics NX versions.

New Configuration Filter Options

Unigraphics (3D), Unigraphics (2D/3D)	 Assembly Search Path—Specifies the directories to look for parts of an assembly. 	
Unigraphics (2D/3D)	• 2D options—Opens a dialog box for setting 2D importing options.	
	Options are:	
	 Displays Views and Layers 	
	 Display Views only 	
	Display Layers only	
	• Import 2D Drawings—Filter for 2D drawings.	



Options dialog box for the Unigraphics (2D/3D) importer.

Known Issues

Unigraphics (3D), Unigraphics (2D/3D)

- Unigraphics (2D/3D) is a new importer and is not covered under maintenance for the previous Unigraphics (3D-only) importer. Existing customers under maintenance will be able to keep upgrading their 3D-only importer for 1 year. Actify will continue to support the previous Unigraphics (3D-only) importer and release importer upgrades.
- Existing customers can purchase an upgrade to the new 2D/3D importer. Existing customers will **not** be able to run the new 2D/3D importer if they do not upgrade.
- New customers will be able to install and purchase **only** the new Unigraphics (2D/3D) importer.
- The two Unigraphics importers (3D and 2D/3D) should **NOT** be installed on the same system. Because both Unigraphics 2D drawing files and 3D models files have the same extension (.prt), the system might not use the correct importer to read 2D drawings if both are available. To prevent that, the installation of one of the Build 909 Unigraphics importers will not run if the other importer is already installed on the system. (However, if the computer is not connected to the Internet or if the user attempts to install an earlier build of the

Unigraphics importer, an automatic check will not be made.)
If the user would like to replace one of the versions of the Unigraphics importer with another, the user must uninstall the importer first.
(Start > Control Panel > Add/Remove Programs > Unigraphics Importer > Change/Remove)