

Working Environment 3DXpert for SOLIDWORKS Explorer

13,0600,1488,1652(SP6P1)





In this document, we will learn about the **3DXpert for SOLIDWORKS Explorer**.

The **3DXpert for SOLIDWORKS Explorer** is a files and folders explorer (browser), much like any other explorer. In addition, this explorer includes dedicated functionality like Advanced Search, Dependent Copy for projects, it displays different file icon for different 3DXpert file types, advanced properties (attributes) for each file and data that can be added by the user.



The **3DXpert for SOLIDWORKS Explorer** is invoked from the Initial screen *pick*ing **Open File** command.



As the **3DXpert for SOLIDWORKS Explorer** opens, the following window appear:

ដ្ងី ⁹ 3DXpert for SOLIDWORKS Explorer		8
Address A D:\3DXpertForSOLIDWORKS_Documents\3DP	oject4\Project Template based creation of supports Resalt.elt	•
G Back 🕥 Forward 🏄 Up One Level 🛄 🗸	🗈 🚡 🗶 🕼 Add Folder 😥 Folders 🔍 Search 🚰 Catalog Parameters 🚰 Properties 🔍 🔍	
Folders	Type Filter By Part File; Assembly File; NC F Name Type Modifice Type Project Template based creation of supports Resalt.ett Assembly File Part File 13/02/201 Part File 13/02/201 Middle Pane: Picked folder – list of files Files Right Pane: picked file properties	
3DP_Project4A 3DP_Project5 3DP_Project5A	Name Project Template	
Computer and e Computer and e network	Name: "Project Template based creation of supports I Open Version 13,0601,1489,1652 Type: Part File; Assembly File; NC File; Drafting File; I Cancel Advanced	
1 object(s) selected 022 Kb	SUK-klobeci4	

At the top of the dialog, note the **Address bar**, the **Command toolbar** and the additional **3 panes** underneath.

B [®] 3DXpert for SOLIDWORKS Explorer	
Address A2 D:3DXpertForSOLIDWORKS_Documents\3DP_Project4\Project Template based creation of supports Resalt.elt	-
🚱 Back 📀 Forward 🏄 Up One Level 📖 - 😹 🗈 🖹 🗶 🛶 Add Folder 🎼 Folders 🔍 Search 😭 Catalog Parameters 🚰 Properties 🔍 🔍	





The Address Bar

The Address bar displays the selected file and its location.

Address 🗳 D:\3DXpertForSOLIDWORKS_Documents\3DP_Project4\Project Template based creation of supports Resalt.elt

The Command Toolbar

From the Command toolbar, it is possible (depending if you are picking\marking a folder or file) to navigate between folders, to control the display type (details or pictures) of the center pane, to Cut or Copy or Paste, to Add Folders and to control the visibility of the left and right panes.

Sack Sorward 🚈 Up One Level 🛄 - 🐰 🗈 🕞 🗶 📭 Add Folder 🕞 Folders 🔍 Search 🚏 Catalog Parameters 🚰 Properties		
G Back	Go Back to previous folder.	
Forward	Go Forward to next folder.	
步 Up One Level	Go up one folder level.	
•	Change View between detailes to pictures (small, medium, larg)	
8	Cut file	
	Copy file	
	Paste file	
×	Delete file or folder	
Add Folder	Add folder	
Polders	Folder display on/off on the left culmon	
Search	Search menu alternate with Folder display on the left culmon	
Properties	Properties display on/off on the Right culmon	

Change View allows to switch between detailes to pictures (small, medium, large):

Details view	Name	*	Туре	Modification Date	Size
	+ 42	3DP_Project1.elt	Assembly File	11/02/2018 14:54:19	173 KB
	- 🍒	Manifold_0513.elt	Part File	02/01/2018 12:40:53	1,841 KB
		Manifold_0513A.x_t	X_T file	02/01/2018 14:06:17	1,321 KB
	- 🍝	Manifold_0813#1.elt	Part File	01/02/2018 16:22:41	1,371 KB
	~	Manifold_0813.elt	Part File	11/02/2018 14:54:18	1,376 KB
Medium Picture view					
	j.	State			
		an a			
			т- Т		
	1		4		
	3D	P_Project1.elt	Manifold_0513.elt	Manifold_0)513A.x_t
		•	~		
	6				
	\mathbf{A}		†		
	Man	ifold_0813#1.elt	Manifold_0813.elt		





The Panes

The **Explorer** has three panes:

The Left Pane lists the folders in the computer and network locations.

The Middle Pane lists the files in the marked folder (filtered by file types).

The Right Pane displays the properties of the marked file.

Computer and Network Folders Locations

On the left pane the user can explore all the folders on the computer and the network.

When installing 3DXpert for SOLIDWORKS a new folder named **3DXpertForSOLIDWORKS_Documents** is created. This can be used as default working folder where you can create additional sub folders and save working files or projects.

It is possible to use any other location or folder on your PC or the network as your working folder.



List of files in the Picked Folder

In the Middle Pane, you can view the list of files in the folder that you pick.

The display of files is **Filtered By** types or group of types.

Each type has its own symbol in the list:

For a printing **Project**.



For a printing **Part**.

In this pane the file Name, Type, Modification Date and Size are displayed and can be sorted.

	Туре		
Filter By	Part File; Assembly File; NC F 👻		
Name		Туре	Modifica
+ 42	Project Template based creation of supports Resalt.elt	Assembly File	13/02/201
F	Template based creation of supports Resalt.elt	Part File	13/02/201
•	III		F.



File Properties

In the Right Pane you can view the properties of the Pictures marked file.

The properties include a picture of the file (as it was last saved when last closing file) and additional data.

It is possible to add information such as the Description, Approved By, Comment, Design By and more.

When inserting data to the properties, three icons appear at the top of the pane:

Undo, Redo and Save.



Pictures		•	-
the second secon			
General		^	
Name	Project	Template based creation of supports Resalt.elt	
Description			
Version	13,0601	,1489,1652	
Units	mm	Ŧ	
Advanced		•	+
Created By		3D System	*
Created From	m	3DXpert	
Creation Pas	s	13,0600,1489,1616	
Creation Dat	te	22/01/2018 09:23:32	
Modification	Date	13/02/2018 10:22:30	
Modified By		3D System	
Modified Fro	m	3DXpert	
Category		•	
Sub Categor	у	-	
File Attribute	es	A	
Lock Info			
Lock		-	
Parametric F	ile		
Path		D:\3DXpertForSOLIDWORKS_Documents\3DP_Project4\	
Scale		1	L
Approved By	y		
Comment			L
Designed By	,		L
Sub Assemb	ly Type	None •	L
Part Type			L
Revision			L
Section On		\checkmark	L
Short Type		Ŧ	
Single Unit In BOM			
Standard Number			
Visible In Vie	ew	\checkmark	
Size		522 KB	-





Special Commands by Click

When you *Click* (i.e., press the right mouse Name button) a file, a sub-menu appears.

This sub-menu includes several, special, commands that are relevant for this **Explorer**:

- Dependent Copy
- Pack to CTF
- Pack to CTF & E-Mail
- Reconnect Files

Note:

There are two more commands: Rename Assembly Components and Delete Unused files which are relevant only when handling assemblies design, and these are not explained here.



Dependent Copy

With this option it is possible to copy the parent file, along with its children in one operation – no need to select the children files. When paste in a different folder the file and its children will be copied with no connection to the source files.

Pack to CTF

In general, to transfer a project or assembly file that contain other files or sub-assemblies Pack to CTF -

Compressed Transfer Format- a Zip-like format for 3DXpert for SOLIDWORKS files, containing compressed files, data and nath

files, data and path.

With a single *pick* on a project or assembly file, this command will collect all related files and sub-assemblies to one file with *.ctf extension.

When the files are packed, a proper message appear:



Pack to CTF & E-Mail does the same as Pack to CTF, but at the end of packing, the *.ctf file is attached to an email.

To **Unpack**, *click* a *.ctf file and unpack the content to the relevant folder.





Reconnect Files

In cases of a project file or assembly files, it might be that a connection between a file and its related files is lost. Usually, it happens because of name change to a related file or when moving a file from one folder to folder via the Windows Explorer.

Related file example:

In the Explorer, the plus sign to the left of the icon

⁺ ⁽⁺⁾ ⁽⁺⁾ indicates that this file has some related files. This makes the assembly file dependent on the existence of these files.

The assembly file knows the name and folder location (path) to each related file.

Any file name or path change of a related file - that is not done via the explorer itself - will cause a break in the relation between the assembly and its related file(s).

If this happens, it is necessary to reconnect the files. In some cases the user will not notice that, until opening the file (then a message appears). In both cases, the **Reconnect File menu** will popup.



Connection Status	X
23	There are 1 disconnected files in the file D\3DXpertForSOLIDWORKS_Documents\3DP_Project3\Direct modeling Project.elt you are trying to open. The following options are available to you:
Reconnect Now	Repair connections before opening the file.
Continue	Open the file with the broken connections. You can repair connections later on, by using Reconnect Files from the Browser submenu.
Cancel	Don't open the file.

In the **Reconnect File menu**, the system shows the file(s) that need(s) to be reconnected.

Pick the **Reconnect** button Reconnect. This will open the **3DXpert for SOLIDWORKS Explorer**. Now browse and pick the file to be reconnected.

Save& Open Save & Open to finish.



