

Upgrading to PTW Version 10.0

from V9.0 or Earlier

This Document Includes: Project Backups Installation Importing Library Models and Other Files

Important Notes:

- Projects created and/or opened in PTW V10.0 are **NOT** backwards compatible with older versions of the software.
- PTW V10.0 will only work for licenses that have a valid maintenance agreement at the time of release.
- Before you install PTW V10.0, it is good practice to create backups on all of your projects in V9.0 for safekeeping and archiving purposes.



Page 1 of 7

Creating Project Backups

You must use your existing version (V9 or older) of the PTW software to create backups.

- 1. Start PTW V9.0 and open a project.
- 2. Click on the Project menu > Backup.
- 3. Type in a backup name and save it to a directory where you can easily find it. This will create a folder at that location with all the information and data you need to run the project, including a condensed library with all the library files used within the project.

Software Installation

- 1. Rename your existing PTW32 folder. Go to your C: drive using Windows Explorer.
- 2. Look for the PTW32 folder that contains your V9.0 software. If you have more than one PTW32 folder, you should remove the ones that are not being used. Make sure you do not have any important projects or files you need in those folders.
- 3. Rename your PTW32 folder to **PTW32_V9**.
- 4. Install PTW V10.0. (Default as C:\PTW32)
- If you are using a network key, copy these two files below into the same directories for V10.0 (C:\PTW32) so your new software can find the network key.
 - C:\PTW32_V9\bin\nethasp.ini

C:\PTW32_V9\lib\nethaspip.ini (if it exists)

6. If you did not create any custom library models, forms, arc flash labels, or Datablock Formats, or want to start from a fresh installation, then this completes the installation process. You may start the new V10.0 software.



Importing Custom V9.0 Libraries

- Custom files/devices are library files that you have built yourself or files that you have added to your PTW library file.
- Only one official library file is included with PTW V10.0 (C:\PTW32\Lib\Ptw.lib). It is recommended that you import all your custom library models into this file)
- 1. Start PTW V10.0.
- 2. Click on the Document menu > Library > PTW Library and click OK.
- 3. Browse to and open C:\PTW32_V9\Ptw.lib.
- 4. Repeat steps #2 to open your new V10.0 library. Browse to and open C:\PTW32\Lib\Ptw.lib.
- 5. With both of these library file windows open, cascade the two library windows and expand out the CAPTOR tree to see all the sections.
- 6. Importing your old library models is a simple copy and paste process. Find the models that you want to copy. Select/highlight it, right click, and select Copy.
- 7. Navigate to the same section in your new V10.0 library, right-click on the right hand side, and select Paste.
- 8. Repeat these steps until all the devices you need have been copied over.

For more information on copying and pasting models between libraries see this FAQ: <u>https://support.skm.com/KB/View/15072-merging-libraries</u>



Importing Custom V9.0 Datablocks

- 1. Start PTW V10.0.
- 2. Click on Run menu > Datablock Format. Then click the "Import" button.

	Formats for One-Line and Probe:	
Туре		Apply
	Arc Flash	- PPU
C Component Editor /	Arc Flash (Bus, Line & Load Side) Arc Flash (Bus, Line & Load Side) Worst Case	Close
TCC Setting View /	Arc Flash (DC)	
Data Visualizer	Arc Flash Worst Case	Edit
	Branch Fault Currents (A_FAULT)	New
	Branch Fault Currents (Comprehensive)	14644
	Branch Fault Currents (IEC60909)	
	Branch Fault Currents (IEC61363)	Set Default
● One-Line /	Bus Fault Currents (A_FAULT) Bus Fault Currents (Comprehensive)	
TCC One-Line View	Bus Fault Currents (IEC60909)	Rename
O Probe	Bus Fault Currents (IEC61363)	
	Data State	Сору
	DC Compedit	Paste
	Demand Load Data Device Evaluation ANSI Branch	T aste
	Device Evaluation ANSI Branch Device Evaluation Comprehensive Branch	Delete
C Import / Export	Device Evaluation IEC Branch	
	Device Ratings	Help
	Harmonics	
	Impedance Data Bus Thevenin Equivalent 🛛 👻	Import
One-Line Defau	h	-

- 3. Browse to C:\PTW32_V9\Lib. Select and open an .fmt file
 - Draw.fmt
 - Compedit.fmt (Component Editor Datablocks)
 - ImpExp.fmt (Import/Export Datablocks)
- 4. A selection of available Datablock formats will be displayed. Select the custom Datablock formats that you want to import and click OK.

(One-line Datablocks)



Importing Custom Arc Flash Labels

- 1. Start PTW V10.0.
- 2. Click on Run menu > Arc Flash Evaluation.
- 3. Click on the Custom Label button.
- 4. Click on the Designer button.
- 5. Click on the Styles button to see a list of label labels shipped with PTW V10.0.
- 6. Click on the Import button and select and open C:\PTW32_V9\Lib\CustomLabel.dat
- 7. Select the labels you want to import. Click OK import your old labels.

_SKM_Risk_Label_Sample 01 - Avery 6878 - Portrait		OK
SKM Risk Label Sample 01 - Avery 6878 - Portrait SKM Risk Label Sample 01A - Avery 5524 SKM Risk Label Sample 02 - Avery 6874 - Portrait	^	Cancel
SKM_Risk_Label_Sample 03 - Avery L7166 - Portrait SKM_Risk_Label_Sample 04 - Avery 6876 - w/ Line Side SKM_Risk_Label_Sample 05 - Avery 6876 - Portrait SKM_Risk_Label_Sample 05A - Avery 6876 - Portrait		Clone Import
_SKM_Risk_Label_Sample 05B - Avery 6876 - Portrait _SKM_Risk_Label_Sample 06 - Avery 6875 - Landscape _SKM_Risk_Label_Sample 07 - Avery L7168 - Portrait	~	Remove

Importing Custom Arc Flash PPE Tables

The PPE table is saved in a file called FR_Clothing.ss3 (or FR_Clothing_Metric.ss3).

- 1. Close PTW V10.0.
- 2. Using windows explorer, copy C:\PTW32_V8\Lib\FR_Clothing.ss3.
- 3. Paste into C:\PTW32\Lib



Importing Custom Oneline Symbols

- 1. Close PTW V10.0.
- Start the Symbol Generator program through the Start menu or (C:\PTW32\bin\Symgen.exe).
- 3. The V10.0 symbols library is automatically loaded. Notice that the symbols library file path is C:\PTW32\lib\symbols.ugs.



- 4. Open the V9.0 Symbols.ugs file from C:\PTW32_V9\Lib\Symbols.ugs.
- 5. Importing your old symbol models is a simple copy and paste process. Find the V9.0 models that you want to copy. Select it, right click, and select Copy.
- 6. Navigate to the same section in your new V10.0 symbols library, right-click on the tree, and select Paste.
- 7. Repeat these steps until all the symbols you need have been copied over.



Importing Custom Print Forms

- 1. Start PTW V10.0.
- 2. Click on Document menu > Form Layout. Then click the "Import" button.

orms Edit	×
Forms Page Areas One-Line Reports TCC Title Block Plot Pictures	
Fom : SIM & ISIM & 1/2x 11 Landscape Oneline & Title Block & 1/2x 11 Landscape TCC & One-Line 11x17 Protriat TCC & One-Line 11x17 Protriat TCC & One-Line 11x17 Protriat TCC & One-Line 8 1/2x 11 Landscape TCC & One-Line 8 1/2x 11 Potriat TCC & One-Line 8 1/2x 11 Potriat	
OK Cancel He	p

- 3. Browse to and open C:\PTW32_V9\Lib\PTWFORMS.FRM
- 4. Select the forms you want to import and click OK.

Questions?

Contact SKM Technical Support at support@skm.com with your serial number. Or call 310-698-4700 ext 2 Monday – Friday from 7am – 5pm Pacific Time.