



Seetrax

Computer Aided Engineering

XL Designer V2 Overview

(for Ranger2 XL Users)

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XL Designer

Overview for Ranger2 XL Users

Introduction

This guide is for the *XL Designer* product. It is **aimed at users** who have a **prior knowledge** of the operation of **Ranger2 XL**, as it concentrates on the **differences** between the **interface & operation** of the two products. It should make your **introduction** to the new software easier!

It **does not** describe totally **new** (for Ranger2 XL users) **features** such as custom pad creation, blind/buried via hole definition, auto part placement, EMC rules, etc., for which the Getting Started Guide and Reference Manuals are provided (under the Help command of XL Designer). These are referred to in this guide where appropriate.

A **readme.txt** file is supplied with each new update and will contain the latest information pertinent to the release. Information contained within that file will **supersede** information in **this document**, but the file will not contain all the information supplied here. Please refer to **both sources** of **information**.

Ranger2 XL & XL Designer can be installed and run on the same machine without conflict.

XL Designer has been designed as **totally separate software** to the existing Ranger2 XL software. This means that **existing Ranger installations will not be overwritten** and so does allow users to run both sets of software on the same machine whilst they become familiar with the new software. Note: due to the new features that have been added to XL Designer, **designs saved** in it are **not backwards compatible** with earlier systems.

Existing designs from Ranger1, Ranger2, Ranger3, Ranger2 XL and Ranger XL can be opened.

Older designs with schematics drawn with the original schematic editor have their schematics converted to the new-style schematic editor automatically.

Updates will become available on a regular basis and they can be obtained from:

<http://www.xldesigner.com>

Installation

The install program will install the XL Designer software into its own product directory, which is:

C:\Program Files (x86)\Seetrax\XL Designer

Do not attempt to install this new software over the top of an existing Ranger installation by altering the installation paths to those of your current Ranger installation.

Minimum Hardware Requirements for XL Designer Software

PC capable of running Windows7 or later
OS Windows7 or later
100 MByte hard disk space
Screen resolution 1280 x 1024
Microsoft Mouse (or compatible)

These requirements are given as a minimum guide, however it is likely that a faster processor, more RAM or higher screen resolution may be required if it is intended to work with large designs, multiple designs, libraries, etc. open at the same time.

Installing the XL Designer software

A license code is required to operate XL Designer – the Ranger2 XL license file is not valid for the new software.

Ensure Windows is running and all other applications are closed.

Provided XL Designer is loaded into the default folders it will not conflict with any existing Ranger (1, 2, 2XL, 3 or XL) installations that were also installed into the default locations.

After downloading the software from: <http://www.xldesigner.com/downloads>, locate the downloaded file and then run it.

A window will indicate when the process is complete.

Loading the license

The license key code may have been sent via email or placed on the Seetrax CD, so locate the licensing information. The license will look *similar* to that shown below:

[DBYAA-KXRTC-LRMMB-8EFS2-C35SH-K72J](#)

Select and then copy (Ctrl C) the license key code. In this example, the following text should be placed in the paste buffer:

[DBYAA-KXRTC-LRMMB-8EFS2-C35SH-K72J](#)

XL Designer Overview

Now run up XL Designer - select *Start > All Programs*, locate and select *Seetrax* from the list, then select *XL Designer*. The program will run.

The license configuration window will appear, **similar** to the one shown in Figure 1 (if it doesn't, select *Help* from the command bar, followed by *License Configuration*).

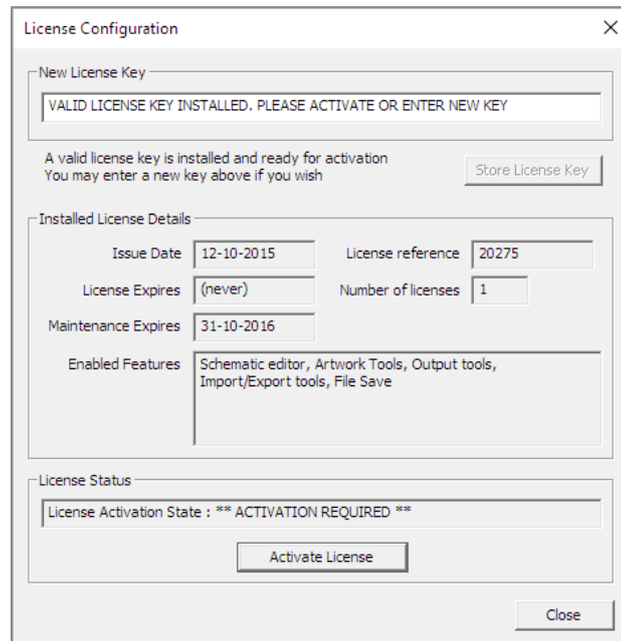


Figure 1

Copy and then Paste the License Key, into the “*New License Key*” area of the window.

Select “*Store License*”. If the License Key is invalid an error message will appear, otherwise the license details will be shown in the window.

Once the License Key Code has been Stored, an “*Activate License*” button will appear at the bottom of the window.

Select the “*Activate License*” button from the window.

A new window appears. This should indicate that the “*License Server Status*” is “*OK*”. If it isn't, then check there is an Internet connection established on your pc.

Enter the email address and password you used to register on the XL Designer web-site. (Links in the window allow you to register or obtain a new password if required.)

Then select “*Activate Now*”. A message will indicate the license has been *Activated*. Select OK/Close to continue. The software can now be used without an Internet connection until it is required to deactivate the license, for example if you wanted to use the license on another machine.

If error messages appear take action as appropriate. Close the window to continue.

Changes to the directory structure (master libraries)

In order to operate successfully on Windows7 or later, it is no longer possible to locate the master libraries or user files in the Program Files folder.

By default in Ranger2 XL, the master libraries were held in:

C:\Program Files\Seetrax\ranger2x\Masters

This meant that the program had to be run with Administrator privileges.

When XL Designer is installed a set of configuration files and master libraries are placed in the folder:

C:\Program Files\Seetrax\XL Designer\UserTemplate

However, these configuration files and libraries **never** get written to.

At startup of XL Designer, a personal configuration and libraries structure will be created in the user's *MyDocuments* folder, and this will be seeded with files from the UserTemplate structure.

The new personal files structure is layed out as follows:

MyDocuments/Seetrax/XL Designer/Armacros
 MyDocuments/Seetrax/XL Designer/Data
 MyDocuments/Seetrax/XL Designer/Libraries/PCB
 MyDocuments/Seetrax/XL Designer/Libraries/Schematic

The *File > System Setup* window in XL Designer may be used to choose different locations.

The seeding of any directory from the above structure will only occur if the directory is found to be missing, or is empty.

When computers are shared between multiple users, it also allows individuals to edit/pollute their personal configurations and libraries without affecting other users of the system.

As in previous releases, it is possible to configure the system to use shared master libraries/configuration data. Just access the *File > System Setup* window and ensure that the *Configuration Data* directory, *PCB Masters* and *Schematic Masters* directory paths point to the intended shared content.

As long as these directories are not empty, files from the UserTemplate area will never be copied over the top of your shared libraries and configuration.

Please note that when running on Windows 7 onwards, you will still need to take administrative action to ensure that all users have appropriate access permissions to the shared content.

Running XL Designer

Select *Start > All Programs*, locate and select *Seetrax* from the list, then select *XL Designer*. The program will run and a window similar to the one shown in Figure 2 will appear.

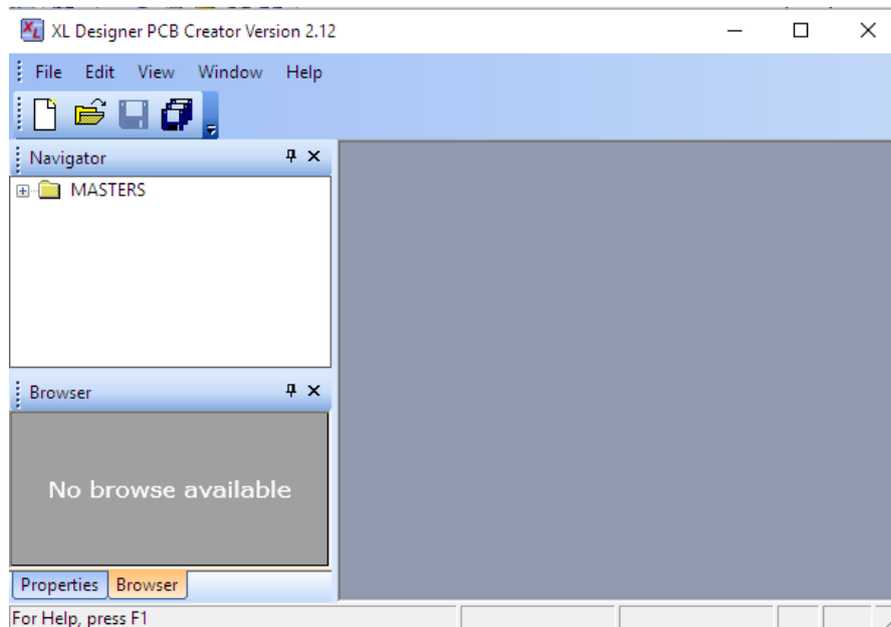


Figure 2

The title bar displays the version in use. Down the left hand side of the window are the *Navigator* and *Browser* panes. The *Properties* pane can be viewed by selecting the *Properties* Tab located at the bottom of the *Browser* pane. The remainder of the window is the area where your work will be displayed.

Opening an existing Ranger design

Select  or *File > Open Design*, use the navigator in the *Open* window to locate the folder where your designs are held. To use a supplied example, navigate to: `..\Seetrax\XL Designer\SampleDesigns\PCB`

The list of `.rxl` files will appear, select the design required, it will open and appear in the *Navigator* pane as shown in Figure 3.

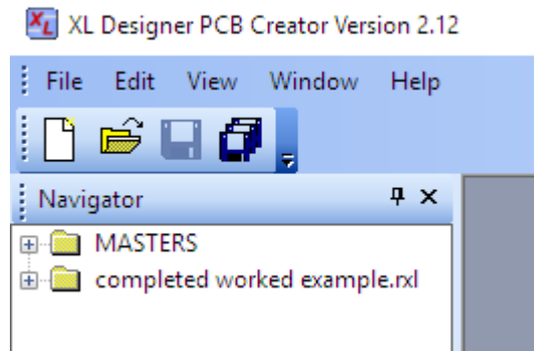


Figure 3

When opening Ranger1, Ranger2 or Ranger3 designs, change the *Files of type* setting in the *Open Design* window to the appropriate file type so they appear in the list.

Basic navigation within the design

Select the + sign alongside the design name in the Navigator pane to open/expand the design's folder when the individual items within the design will appear, as in Figure 4.

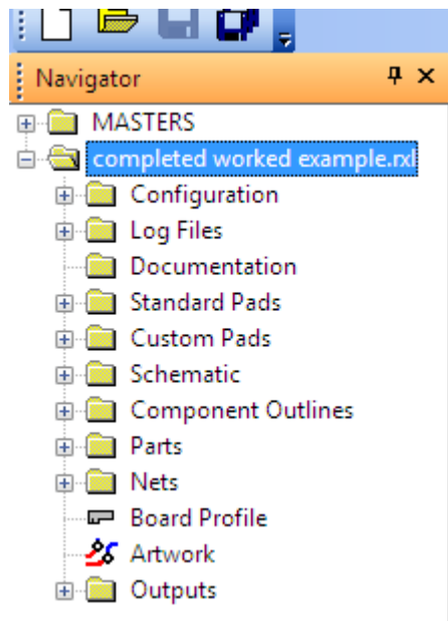


Figure 4

Each of the + signs can be selected to open/expand the folders.

If, for example, the *Component Outlines* folder were expanded, this would list the outlines in the design library (Figure 5).

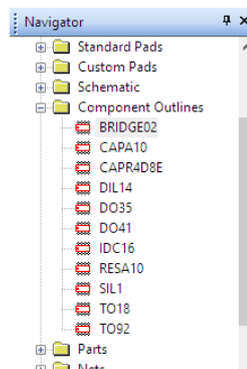


Figure 5

Selecting an individual outline from the list will display it in the Browser pane Figure 6.

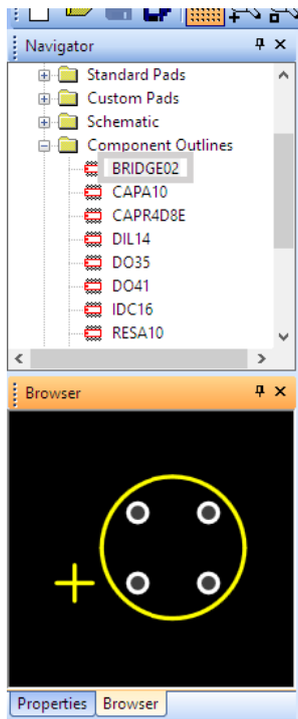


Figure 6

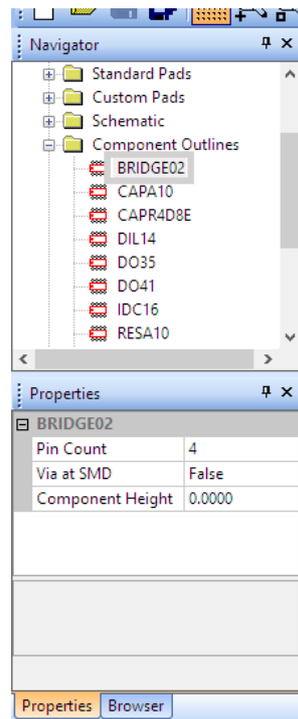


Figure 7

Its *Properties* can be shown by selecting the *Properties* tab, Figure 7.

Double-selecting an outline will open it for editing in the main window. (Figure 8.)

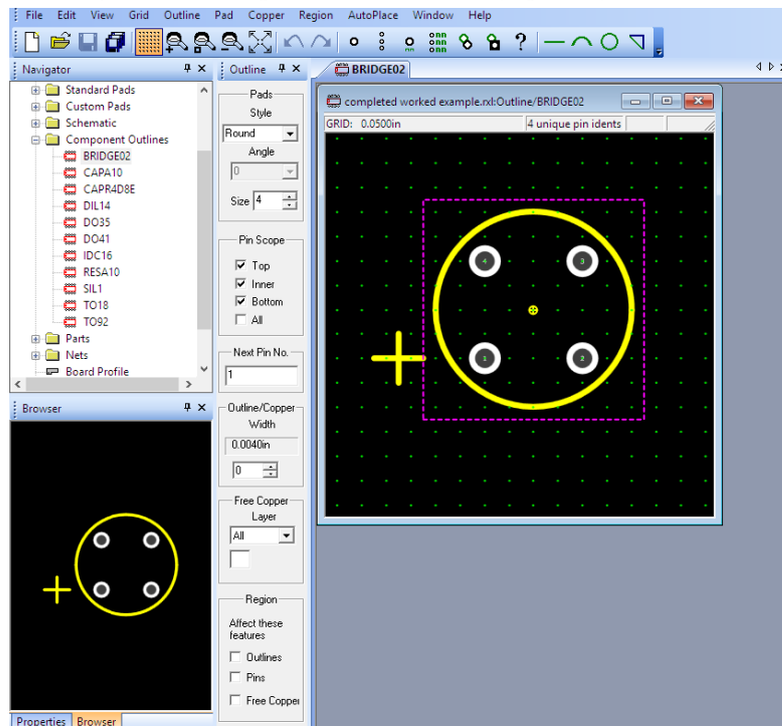


Figure 8

The editing window can be resized or maximised as required.

The scroll wheel on the mouse can be used to zoom in/out.

More than one outline can be selected and opened (Figure 9).

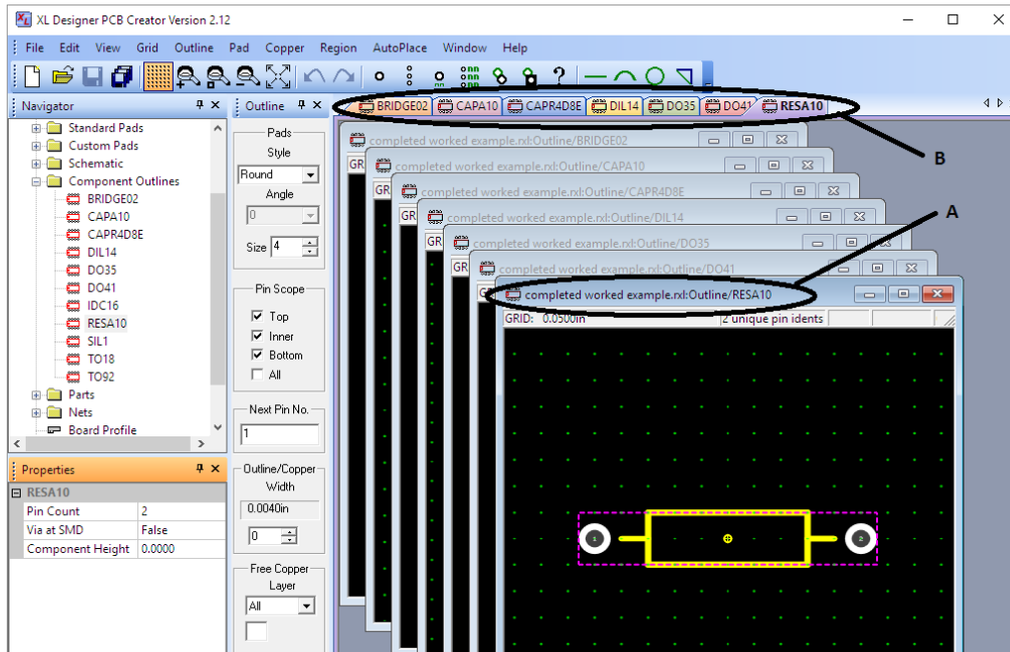


Figure 9

Each open window has a title bar (Figure 9, “A”), which identifies the item. It also indicates whether the window is “active” or not. The “active” window is the one in which modifications will take place. The title bar in the “active” window is a deeper/brighter colour than the non-active ones.

Because it is possible to open multiple designs, multiple outlines, etc. it is important to be aware of which design/item you are working on, so get used to identifying the windows by their title bar.

A tab for each open window (Figure 9, “B”) appears across the top of the main window, allowing windows to be located and popped forward easily. The left/right arrows at the right-hand end of this bar become enabled when there are too many tabs to be seen across the display. Use them to scroll through the tabs.

A double-click on an entry in the design folder where a + sign isn’t shown (like the *Board Profile* or *Artwork*) will open the selected editor.

The windows can be closed by selecting the *close X* from the top right of the window or selecting *File > Close* – the active window will close. Changes are stored in memory only at this point.

Minimising/moving/resizing the Navigator/Browser panes

Once several windows are open, it may be beneficial to hide the *Navigator & Browser/Properties* panes.

Minimising:

Select the  (pin head) from the top of either pane, the pane will be minimised and replaced by a tab on the side of the screen, similar to that shown in Figure 10, where both panes have been minimised. (The actual position will vary, depending on where the pane was docked.)

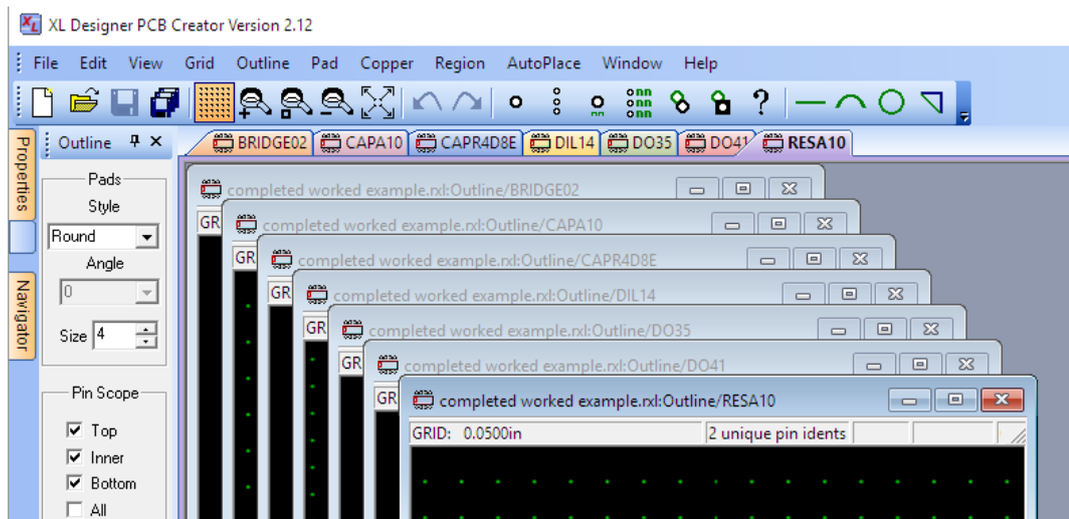


Figure 10

Moving the cursor over either of these tabs will re-open the appropriate pane. The pane remains open whilst the cursor remains in the pane, if the pin-head remains horizontal. It will close as soon as the cursor is moved out-side the pane. This allows access to the panes whilst achieving maximum editing area.

To re-open the panes permanently, select the  (horizontal pin head) from the top of the pane whilst it's open.

Resizing/Moving:

Whilst permanently open, the panes can be resized or moved using the standard Windows methods. Whilst being moved around the edges of the window, the panes will “dock” like a toolbar along the sides or across the top/bottom of the window. They can be moved/resized as required.

Restoring the Navigator/Browser pane positions:

The panes can be restored to their original positions by selecting *View > Restore Default Layout*. If an editor is open then you are given the option of restoring just the editor's layout or the overall layout.

Editing Items

Once an item (outline, artwork, schematic, etc.) has been opened and is the *active* window, the commands and icons across the top of the XL Designer window will change, depending on what is open - they are always context sensitive. The use of these commands in the main haven't changed when compared with Ranger2 XL so will not be described here.

A dialogue bar appears when appropriate - for example the *Pads* dialogue bar when an Outline is open/active (Figure 10) allows the pad size/shape, etc to be defined.

It can also be minimised/reduced to a tab when the pinhead is selected. It re-opens once the cursor is moved over the tab. It remains open and the pinhead automatically returns to vertical (unlike the Navigator & Browser panes) and will not minimise until the pinhead is selected again.

These dialogue bars can also be moved/resized as appropriate.

It's possible to have multiple dialogue bars (from the same editor) open at the same time, docked around the screen. For example, when the artwork editor is active, it's possible to have the *Parts*, *Mroute*, *Amend*, *Text*, etc. dialogue bars docked around the screen. Use the *View > Restore Default Layout > Editor Layout* command to restore them.

Saving a design

When a design is opened it **cannot be saved until a change has taken place**.

Once a change has taken place, **an asterisk (*) will appear alongside the design name** in the *Navigator* pane to **indicate it has been changed** and not saved. Once the * appears, the design can be saved as follows:

In the *Navigator* pane, either select the design name so that it is highlighted, then select  from the toolbar (or *File > Save <jobname>*); or select the designname with a click of the right mouse button and select *File > Save*.

The design is saved and the * will disappear.

Note: this save operates on the complete design that has been selected from the navigator pane – not the active window, which may be from a different design.

Saving As

To save a design with a new name, select the design name in the navigator with a click of the right-mouse button, then select *File > Save As*. Supply a new name as requested. Alternatively, select the design name with a click of the right mouse button and select *File > Save As*.

The design is saved with the new name and this new design becomes the open design. (The design with the original name is closed without being saved.)

Save all

If more than one design is opened, the *Save All* icon  can be selected to save all the designs that are open and have been modified – the * will disappear from all the design names in the navigator pane to indicate the save has occurred.

Copying/Pasting

The *Navigator* pane uses the standard Windows methods for copying/pasting items.

So, for example, to copy an outline from one design to another, locate the outline to be copied in the Navigator pane. Select it with a click of the *right-hand* mouse button, then choose *Copy* from the list that appears (Figure 11).

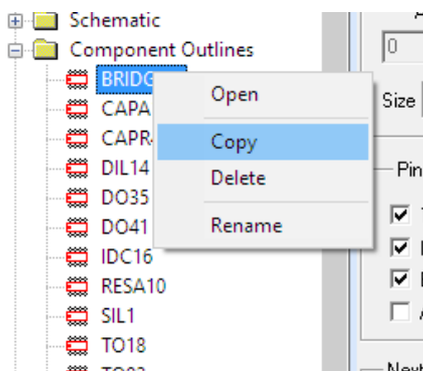


Figure 11

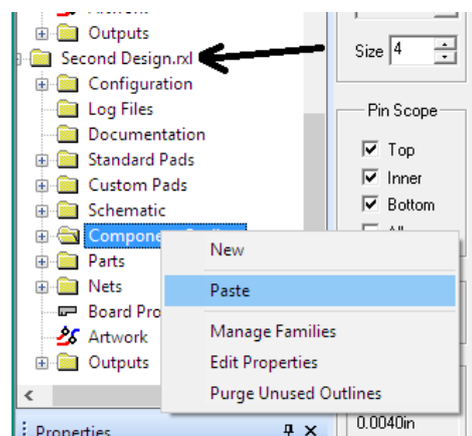


Figure 12

The outline is copied to the *Paste* buffer.

Now open and expand the Design where you'd like the outline copied to. Position the cursor over the *Component Outlines* folder, then *right-click/Paste* - Figure 12. The outline will be pasted into the folder. If an outline with the same name already exists, the new entry will be renamed "copy of original name".

Items can be copied to the Master Library in the same way (right-click/copy the item, then position the cursor over the destination library folder and right-click/paste).

It is not possible to copy items out of context, for example to copy a component outline to the schematic parts folder. This applies when copying/pasting any items.

When a schematic part is copy between designs (either by copying/pasting directly using the navigator pane, or by using "Symbol > Place" and using another design's schematic as the symbol source) the outlines required for the copied schematic parts will now be imported into the target designs outline library.

Dragging/Dropping using the Navigator pane

Drag-drop functionality is available for moving schematic library parts between the various folders in the master library and between designs; to copy outlines between designs and the master outline library; and to copy output tasks between designs.

Parts that have dependencies on other library entries cannot be moved or copied by drag/drop.

When dragging parts between the various master schematic library folders, the default action is "Move". Hold down the *Ctrl* key to change the action to "Copy".

When dragging parts from a design into another design or master library, the default action is "Copy". Hold down the *Shift* key to change the action to "Move".

Drag/drop 'Move' functionality is not available when removal of the part from the drag source would break design dependencies.

Parts/Nets List

Parts List

Expanding/opening the *Parts* folder from the open design in the *Navigator* pane, lists the parts in the pane. **Select a part** to reveal its **properties** in the *Properties* window, Figure 13. This information can't be edited, but it is updated as changes are made.

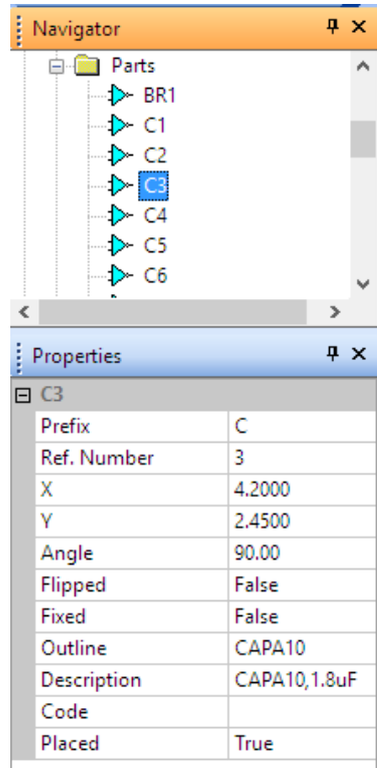


Figure 13

Right-click on a **part** to access the **cross-probing** tools (Find in Schematic/Find in Artwork).

To **open the parts list editor**, either double-select a part from the list in the navigator pane, double-select the *Parts* folder, or position the cursor over the *Parts* folder in the Navigator pane and right click, select *Open Parts List*. The parts list editor will appear similar to that shown in Figure 14.

* UID	Part	Type	Outline	Code	MCAD Model	X	Y	Rot
35	PL2	20CON	IDC20PV			59,690	46,990	0.00
36	LK1	3PIN	LK3			71,120	60,960	0.00
37	LK2	3PIN	LK3			71,120	53,340	0.00
38	LK3	3PIN	LK3			71,120	43,180	0.00
39	LK4	3PIN	LK3			71,120	34,290	0.00
40	LK5	3PIN	LK3			80,010	48,260	0.00
41	LK6	3PIN	LK3			80,010	57,150	0.00
34	PL1	3WCON	SIL3			73,660	87,630	90.00
18	IC3	40106,40106	DIL14			176,530	36,830	0.00
32	IC17	40106,40106	DIL14			114,300	71,120	0.00
23	IC8	4011,4011	DIL14			176,530	71,120	0.00
24	IC9	4011,4011	DIL14			176,530	87,630	0.00
21	IC6	4013,4013	DIL14			109,220	36,830	0.00
22	IC7	4013,4013	DIL14			114,300	104,140	0.00

Figure 14

Fields can be selected and edited as before (to edit the X/Y/Rot columns, select *Edit > Allow Position Edit* from the command bar.)

A new column has been added and when switched on (*View > Show MCAD Modelname*), values entered in this column can be used as the 3D model/geometry library name when exporting designs to MCAD systems. Note: this column is not updated from the schematic editor so will not change when extracting a new p/w list.

All the columns can be sorted in ascending or descending alpha-numeric order by selecting the column headers. Outlines can be dragged into the outline field from the design or master library folder to save typing. If the artwork editor is also open, changes to the parts are reflected in the artwork window.

Net List

The Net List folder is opened in the same way as the Parts list folder.

Right-click on a **net** to access the **cross-probing** tools (Find in Schematic/Find in Artwork).

Nets can be selected from the list in the navigator and the **Properties window** will provide **information** about the net - in Figure 15, VCC has been selected and its properties shown.

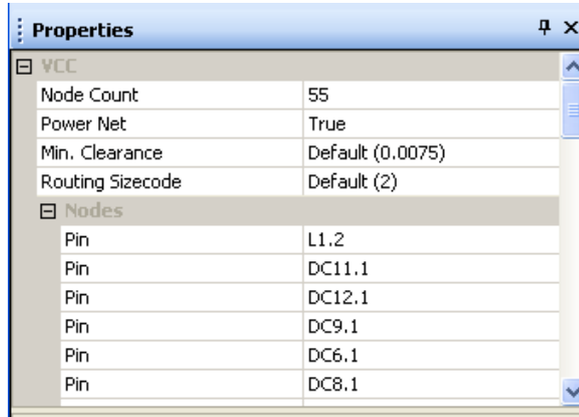


Figure 15

To open the net list editor, either double-select a net from the list in the navigator pane, double-select the *Nets* folder, or position the cursor over the *Nets* folder in the Navigator pane and right click/*Open Net list*. The net list editor will appear similar to that shown in Figure 16.

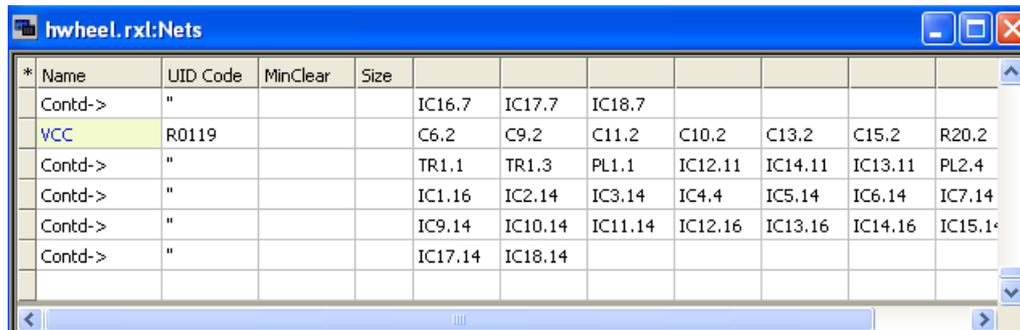


Figure 16

The **Name**, **UID**, **Min Clearance** and **Size** columns can be sorted in ascending/descending alpha-numeric order by selecting the column headers.

Missing/invalid entries

When opening the parts or net list editors, there is no initial indication that outlines or net nodes may be invalid. You will need to scroll through each editor to look for highlighted entries, shown in Figure 17.

UID	Part	Type	Outline	Code	MCAD Model	X	Y	Rot
22	IC6	7486,7486	DIL14			2.4000	3.3500	0.00
21	IC5	7408,7408	DIL14			2.4000	1.9500	0.00
20	IC4	7432,7432	DIL14			1.5000	3.3500	0.00
19	IC3	7408,7408	DIL14			1.5000	1.9500	0.00
18	IC2	7486,7486	DIL			1.5000	2.6500	0.00
17	IC1	VREG-,7XXX2	TO92			4.0500	3.7000	0.00
25	D2	1N4002,1N4002	DO41			4.2000	3.1000	270.00
24	D1	BZX83C,BZX83C	DO35			4.0000	3.1000	270.00

Name	UID Code	MinClear	Size						
B1	R0029			PL1.13	IC3.9	IC2.9			
B0	R0030			PL1.12	IC3.1	IC2.1			
	R0031			IC2.6	IC2.10	IC3.10			
	R0032			IC3.8	IC4.1				
	R0033			IC4.2	IC3.6				
	R0034			IC5.5	IC4.6	IC6.5			
	R0035			IC3.11	IC4.5				
	R0036			IC4.4	IC5.3				
	R0037			IC2.13	IC3.13	IC4.3			
	R0038			IC6.2	IC5.2	IC2.11			

Figure 17

Saving to a File for use in Spreadsheets

When saving parts and netlists to a file, the File > Save Parts/Nets window (Figure 18) now allows the file to be saved with spaces or tab separated columns. The tab separated output makes it easy to import into spreadsheets and other programs.

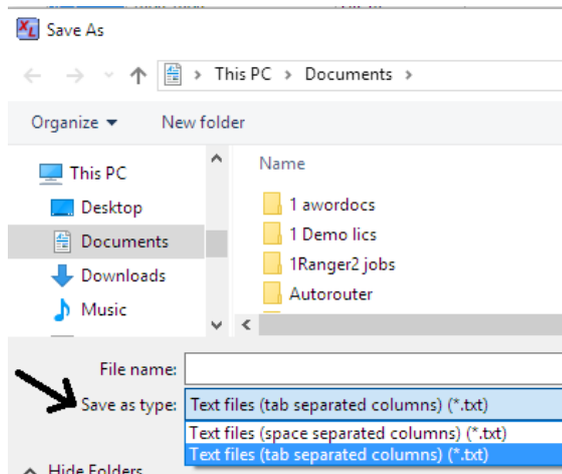


Figure 18

Sizes table

When open (expand the *Configuration* folder in the *navigator* pane, then double-select *Size Tables*), the **columns** can be **sorted in ascending/descending numeric order** by selecting the column headers. Useful to determine which sizes have already been assigned and or used.

The “*Restore Default Sizes*” command can be found by right-clicking on the *Configuration* folder in the *navigator* pane.

Layer Assignments & Ordering

- A **new field** has been added to allow **Names** to be assigned to **layers** to make identification easier in the artwork editor and output tools. (Expand the *Configuration* folder in the *navigator* pane, then double-select *Layer Assignments & Ordering*).
- Power plane layers now have to be defined from this window rather than within the artwork editor, power plane tool.

Power names table

When open (expand the *Configuration* folder in the *navigator* pane, then double-select *Power Names*), the **columns** can be sorted in **ascending/descending** alpha-numeric **order** by selecting the column headers.

Multiple Windows

Having the schematic editor, parts/wiring lists and artwork editing windows open at the same time allow you to see the effects of changes such as part renumbering, part move (in artwork or parts list), etc. in all editors.

Schematic Editor

Access to the schematic & schematic parts editors are via the *Schematic* folder. When opened/ expanded, sub-folders appear containing sheets, parts, ports, etc. which can be expanded/opened. Double-select any of the items to open the appropriate editor.

Note: if you find the display is no longer as clear as you would expect, refer to the heading "Display in General" later in this guide, paying particular attention to the Line rendering width and Schematic ruled grid settings.

In addition, the default colour settings may no longer suit your graphics display so it may be necessary to choose different colours for symbols, wires, etc. (Edit > Preferences).

Schematics previously created with the old flat-style schematic editor are automatically converted to the new-style schematic editor – a report is given upon first entry to the schematic editor and saved to the Logfiles folder.

New sheets/parts can be created by expanding the Schematic Folder, **right-clicking on the appropriate folder** (Design Sheets for schematic sheets, Parts for schematic parts, etc.) selecting **New**, supplying a name then opening the editor.

Parts are **placed** on a schematic sheet using the *Symbol > Place* command **as before, but they are selected** with a click of the mouse **from the schematic sub-folders** of the current design, another open design, or the Masters, Schematic Libraries sub-folders – all found in the Navigator pane.

- * Connection crosses now disappear from symbol pins when the pins are connected, allowing confirmation that the connection is "made".
- * Two **new commands** allow **parts** to be **selected** from the **schematic sheet** for **addition to the artwork part placement tray** (after the parts list has been extracted). They are:
 - i) *Symbol > Add to Artwork Tray* - clicking on schematic symbols that are related to parts list entries will cause those parts to be added to the artwork placement tray. In this mode, all symbols related to parts already placed on the board, or already in the placement tray will be shown with a dotted outline. Symbols for parts that can be added to the tray will be shown with a solid outline.
 - ii) *Region > Add to Artwork Tray* - all parts associated with symbols in the selected region will be added to the artwork placement tray. (Symbols for parts that can be added to the tray will be shown with a solid outline.)
- * Symbols may now be displayed with a solid infill colour. To show a symbol filled, open the schematic part, select *Attributes > Symbol* and tick the "Show Symbol Filled" box. Choose the colour for the infill using the "Infill Colour" box. If an outline does not appear filled when this mode is activated, edit the symbol outline shape to ensure that it forms a closed path. Please note that colour infill will not currently be shown in a schematic output task.
- * By default, the ruled grid is now displayed with much finer lines. If the ruled schematic grid is too faint, or not visible, the width of the grid lines can be changed: from within *the File > System Setup* window, the "*Schematic ruled grid line width control*" value can be set in the range 10-100 where larger numbers result in thicker grid lines. The default setting is '30'. Changes to this setting only become visible in a view after the view is closed and reopened.

The Tools command will provide access to the Electrical Rules checking command, EMC Attributes and User-defined parts/nets extraction commands. These are all described in the Reference Manual.

Multiple versions for schematics are described in the Getting Started Guide under the heading "Versions" of the chapter titled Schematic Capture & Part Creation.

Importing/Exporting Schematic Attributes

The attribute Import/Export commands are accessed from the Navigator pane, by right clicking on the *Schematic* folder for a design, or the folder of a master schematic library for example the folder, 741xx, 741xx (IEC), 741xxx, etc.

Select *Attributes > Export* (or *Import*) from the options.

Exported attributes can be saved into tab separated (.txt) or comma separated (.csv) files as selected in the save dialog.

The first row in the created file will always contain the column names for the data in the following rows. The first column is always the name of a block/part/symbol in the schematic or library. Each additional column represents an attribute setting.

To export a file suitable for editing in Microsoft Excel Spreadsheet, it's recommended that the tab separated (.txt) file type be chosen. On loading, Excel will display an Import Wizard where you may change the type of all imported columns to "text" type. If you do not do this, and try to load from a .csv format, Excel always treats strings of digits as numbers, which is a problem if some of your symbols/attributes have all numeric names with leading zeros.

Outline Editor

To **create** a new outline, **right-click on the “Component Outlines” folder**, select “New”. An *Untitled* outline will be created in the folder, which can be renamed immediately (or later by right-clicking it, then selecting “Rename”). To edit an outline, double-click it or right-click/*Open* from the component outlines folder.

This editor works in the same way as before but with many new features. The main difference to be aware of is the use of “**padstacks**” which allows different size/shapes of pad to be used on the top, inner copper and bottom layers of the design. Note: the drilled hole is defined by the drill specified by the **Inner** pad.

In addition to selecting standard pad angles of 0/90/180/270 degrees, it is now possible to type other angle values into the pad angle selector box (in the Pads dialogue bar).

Note: if an outline used on the artwork is altered, and the artwork is open, the artwork will not be updated until the outline is closed.

A new special function key has been added for *Grid > Select Origin*. It is blank by default so needs to be defined (*File > System Setup, Special Function Keys “Setup”* button, scroll to the end of the list.)

It is suggested you refer to the chapter relating to the outline editor in the Getting Started Guide for full details of the new features, which also include Families of outlines & Free copper layers. These allow user-defined soldermask/paste/glue spot layers to be defined and outlines on the artwork to be swapped for those in the same family.

If pin numbers, when visible, are too small, their size is controlled from the *Edit > Display Adjustments* window described later).

Added statistics line to the top of the window. This displays the number of unique pin assignments on the outline together with the number of pads and number of unassigned pads on each pinstack layer.

The Region (formerly Window) commands have been simplified down to three basic menu actions : Move/Rotate, Copy & Delete. For all these commands, the first two left-mouse button clicks will define the area to be operated on.

For move/copy, a third mouse click will execute the action at the chosen position. Whilst moving the target frame, it can be rotated using the “Rotate” function key. For region delete, a third mouse click confirms the delete action or right click cancels the action.

The region commands will display a warning message in the status bar if no features are enabled in the region section of the tool configuration pane.

Keepout areas in outlines

It is now possible to define keepout areas within a component outline, using the *Copper > Add Keepout Line* command. A closed shape on the *Top*, *Bottom* or *All* layers should be drawn to define the required keepout area.

Starpoint definition

A new *Star Points* checkbox has been added to the outline’s properties window (*View > Properties*). When activated the outline takes on a special mode of behaviour used for star-connecting multiple nets at a single point.

Starpoints

It is now possible to join differently named nets together at one location in a design – a starpoint. A sample design called *Starpoints Example.rxl* is included with the software and can be found in the *..\XLDesigner\SampleDesigns\PCB* folder. A component outline defines the tracking where the nets meet. It’s recommended that the example be studied before/whilst creating a starpoint.

Creating a starpoint

Create a new outline, then select *View > Properties* and tick the *Outline is a Routing Star Point* checkbox. Pads should be added to the star point outline - one pad for each net that will be connected at the star. The pads may be placed on the *Top*, *Bottom* or *All* layers and any pad style may be used. The pads should be numbered.

The pads should be interconnected by inserting *free copper* on the *Top*, *Bottom* or *All* layers (*Copper > Add Line*).

Keepout areas should be added to the outline using the *Copper > Add Keepout Line* command. The keepout areas limit the scope of autorouters and the copper fill routines and stop them from placing copper through the centre of the star point outline. The areas must not enclose the pads in the outline.

Notes: the autorouter, copper fill routines and the artwork checker never see the free copper features that interconnect the various star outline pads. To prevent the autorouter and copper fill routines from placing copper in the area of the star outline occupied by the interconnecting free copper traces, the keepout area must be defined within the star outline. By using a keepout to prevent nets from violating the star interconnections, there is no need for the artwork checker to process the star interconnections and shorts will not be detected between those copper lines in the outline.

Because the artwork checker does not verify the copper connections between the star outline pins, you **must** manually verify that your outline does actually perform the desired interconnectivity between its various pads.

A schematic part that references the star point outline should be created, and one terminal placed for each pin on the star point outline. The terminal/pins should be numbered as for any normal part.

On the schematic, each net that must meet at the starpoint must be added separately, and if named, each must have a unique name. Each net must then be connected to one of the pins on the starpoint part symbol.

Within the artwork, the star point part should be placed at the desired location, and the board may be routed, copper filled and checked as normal.

Profile Editor

This editor works in the same way as before with the following changes:

Keepout areas defined by an enclosed polygon shape are **displayed** with a **crosshatch**.

"Profile > Transfer to Current Layer" command **added** - this will transfer selected items to the layer selected in the 'Mode' selector.

A red "no go" area has been defined to prevent the use of the negative area in the editor.

Artwork Editor

Note: if you find the display is no longer as clear as you would expect, or labels/pin nos., etc., are too big/too small, then refer to the heading "Display in General" later in this guide.

- * **Dual-screen mode:** the artwork editor can be opened in detached mode, which allows the editor to be dragged outside of the XL Designer main window on to another screen, so that for example the schematic and artwork editors can easily be viewed at the same time.
- * **Layer names:** artwork layers can now be named (i.e. Top Silk Screen Labels, Bottom Silk Screen Outlines, etc.) to aid identification both in the artwork editor and the output tools. The names are defined in the *Configuration Folder, Layer Assignments and Ordering* window.
- * **Enclosed keepout areas** are now displayed cross-hatched.
- * **Flipped Mode:** the **artwork** can now be viewed and edited whilst it is **displayed flipped (mirrored)**. It is flipped about the X axis.

Notes whilst working in Flipped mode:

Use the *View > Artwork Flipped* command to toggle the artwork between unflipped & flipped mode, or the tick box in the new *View Control Dialogue* bar (described below).

Whilst working in "flipped" mode the x/y co-ordinate positions of the artwork are still given with respect to the datum position, which is also flipped. For example a part located at x=6.4, y=10.2 will still be in the same location at x=6.4, y=10.2.

Whilst working in "flipped" mode, parts will retain the same outline colours (yellow & cyan), but the flipped parts will have a solid cyan line and unflipped parts will have a dotted yellow outline.

Whilst working in "normal" mode, part related operations require clicking the left & right mouse buttons to select unflipped & flipped parts. When the artwork is displayed in 'flipped' mode, the sense of the buttons becomes reversed, making it easier to position parts when working on the back of the board.

- * **Part placement:** when adding parts to the tray, two new commands have been added to the **schematic** editor to allow selection from the schematic sheet. They are **Symbol > Add to Artwork Tray** and **Region > Add to Artwork Tray**.
- * **Power plane tool:** has been **redesigned** to allow the use of one or more power signals on multiple plane/split plane layers. This has also allowed other features to be introduced at the same time. See Appendix A for more details on the new power plane tool.
- * The **Grid > Origin** command now also includes component datums in the locations where the origin may be snapped to.
- * A new special function key has been added for *Grid > Select Origin*. It is blank by default so needs to be defined (*File > System Setup, Special Function Keys "Setup"* button, scroll to the end of the list.)
- * The **Parts > Align X/Y** command will now snap the reference line to part datums. If you do not click near a part, the reference line will be snapped onto grid.
- * A red "no go" area has been defined to prevent the use of the negative area in the editor – this can be switched off if required (*View > Negative Space Shaded*).
- * **Dialogue boxes:**
 - All boxes which display the colour associated with a layer now have a 'tooltip' associated with them which will be displayed when you hover over the box.
 - Layer colour boxes which have an associated edit/spin control to change layer selection, are now sensitive to clicking. Clicking the layer colour box will bring up a list of layers for quick selection.
 - Layer names (where assigned) are displayed underneath the layer selection controls in the AddPad, AddTrack, Text and CopperFill toolbars.
- * Attributes for **minimum clearance on nets** can be displayed in the artwork editor (Misc area of View Control bar or *View > Net Clearance*) and also used by the checking routines.
- * New commands to alter the order of connectivity on tracks and nets:
 - Mroute > Move Track** – allows tracks ends to be lifted off component pins and moved to another pin on the same net provided the connectivity remains intact.
 - Mroute > Move Unroute** – allows connection ends to be lifted off component pins and moved to another pin on the same net provided the connectivity remains intact.
 - If **Mroute > Enable Unroute Reconnect** is enabled, the *Mroute > Corner* command will allow connection ends to be "lifted" and moved to another pin, via or corner on the same net provided the connectivity remains intact.
- * The new automatic part placement tools are described in the Getting Started Guide, chapter 10, "Designing the Board".

- * **Multiple via sizes & blind/buried via hole definitions** are described in the Reference Manual, chapter titled “Configuration Folder”, heading “Configuration folder – Via Hole Definitions”
- * **Automatic Test Point addition** – test points can be added automatically to each net as required. The parts/net list is automatically back-annotated and a list of test points provided for manual back-annotation to the schematic. Refer to the Artwork chapter in the Reference Guide, heading Tools > Network > Test Points command for full details.

Manual routing dialogue bar

The Mroute dialogue bar has changed slightly to **allow user-defined vias to be used automatically** if defined and required, and also to allow routing on as many copper layers as required (used to be max. 4). Figure 19 shows the older Ranger2 XL layout and the new layout.

If “Via Autoselect” is not selected only standard code 0 vias are inserted. If it is selected, then when vias are inserted, the most appropriate via from the user-defined via list is used.

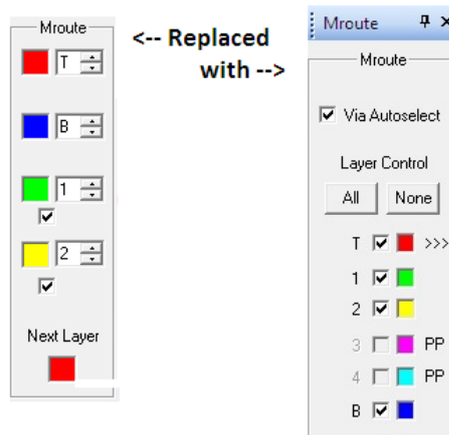


Figure 19

All the copper & power plane layers are listed in the *Layer Control* area of the dialogue bar to aid identification of the layer stack. Any of the copper layers can be selected using the tick box alongside to allow tracks to be added to, or selected from that layer (the layer must be visible). The chevrons >>> indicate the “next layer”, which used to be shown underneath the layer controls in RXL.

The **Mroute bar** is **more manageable** if **all unused layers** are defined as **silk-screen layers** (“Configuration folder, Layer Assignments & Ordering”), otherwise all the unused copper layers are listed which means a lot of scrolling to access the top & bottom layers.

View Control dialogue bar



Figure 20

The **View > Set Colours** and **View > Setup Visibility** commands have been replaced by a **View Control dialogue bar**, as shown in Figure 20.

This bar brings together all the visibility controls that were previously available from those two commands which have been removed.

All buttons on the *View Control* bar have 'tooltips' enabled, so hover over any button to get a description of the button's action. The layer on/off buttons have layer usage and point count information in their tooltips.

The following settings are new:

Under the *Unroutes* section:

- i) The *Net* button allows manual selection of which unroutes to display. When this button is checked, right click on a net from the expanded *Nets* folder in the navigator, and choose *Show net unroutes*. Multiple nets may be selected and switched on/off.
- ii) A slider controls the opacity of unroutes. At the left of the sliders travel, unroutes are displayed behind the copper layers, and at the right of its travel, they are displayed over the top of the copper layers.

Be aware that if you choose to display unroutes behind the copper layers, SMD pad powerplane unroutes (which are shown as a small blob) may not be visible.

Under the *Misc* section:

- i) The *Clearance* checkbox toggles the min clearance required around each net on/off.
- ii) The *Flip* checkbox flips the display about the vertical axis.

Under the *Layers* section:

There are now 64 layers available for use. To make it easier to display what you are interested in, specific categories can be shown or hidden from the toolbar. For example, in **Error! Reference source not found.** only the *Used, Copper layers* are listed because the other tick boxes are unchecked.

Once the individual layers are listed, then they can be switched on/off as required. A scroll bar appears as required.

Opacity Control:

A layer opacity control slider will be found at the bottom of the dialogue bar. This replaces the automatic transparency of layers feature. Moving the slider adjusts the opacity of the copper layers so that it is possible to "see behind" dominant layer colours.

If more control of the display is required, click the small check box to the side of the slider. The window shown in Figure 21 appears.

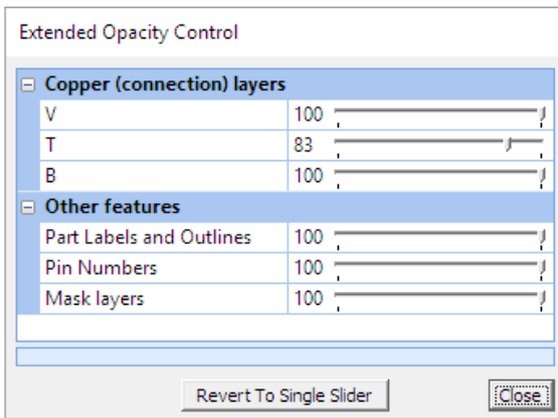


Figure 21

This provides opacity control of individual copper layers and Mask layers.

You will need to experiment with your colour choices and layer opacity to obtain a display that suits you. There is no longer a one-size fits all setting for all hardware combinations.

Blue and green are very strong colours and tend to swamp the red palette. Changing the standard dark blue that was used for the Bottom layer, to a paler blue allows the reds to come through better when altering the opacity.

Part Labels, Pin Numbers, Grid Dot Size:

Configuration settings have been added to a new *Edit > Display Adjustments* window to allow the size of text for part labels, pin numbers and the diameter and intensity of grid dots to be controlled. The controls take a value in the range 20-100 with larger numbers increasing the size of the corresponding feature. You will need to experiment with these values as there is no longer a “one size fits all” setting.

If *Artwork* is selected from the navigator pane, the *Properties* pane will display the layer type and point count summary for all the artwork layers as shown in Figure 22.

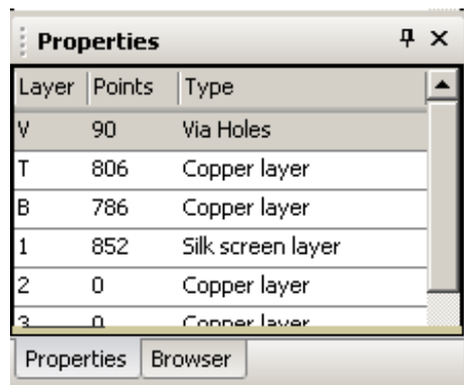


Figure 22

Improved copper fill utility

The copper fill routine has been re-written to provide a smooth-edged fill. Multiple fill boundaries can be defined and the *Fill* dialogue bar, Figure 23 has the following new options:

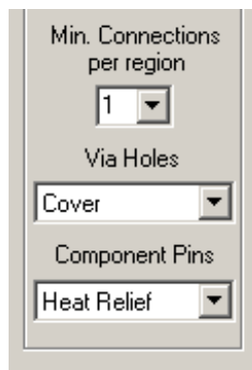


Figure 23

Min Connections/Region : to control the minimum number of part pins that must be connectable to a copper fill region for the region to appear in the fill result - setting this value to zero will result in the creation of isolated copper areas.

The Fill dialogue also now provides control over how the copper fill connects to via holes and part pins that are members of the fill net. Options are:

No Connection	no heat relief stubs are inserted on vias.
Heat Relief	heat relief stubs are inserted to connect the via/part pin to the fill region.
Cover	the copper fill floods over the via.
Cover All	the copper fill floods over all part pins (smd & drilled pins).
Cover SMD	the copper fill floods over all SMD part pins (undrilled pins on layers T/B), but adds a heat-relief on drilled pins.

The fill also takes into account individual minimum clearance requirements on nets.

Display in General

The move to Direct 2D graphics support has meant changes to the way items are displayed. There is no longer one setting that suits all hardware configurations, so if you find the display blurry, lines too thick/too thin, labels too small/big, grid dots/lines too small/big, etc., etc., then you will need to make some adjustments from the Display Adjustments window (Edit > Display Adjustments), Figure 24.

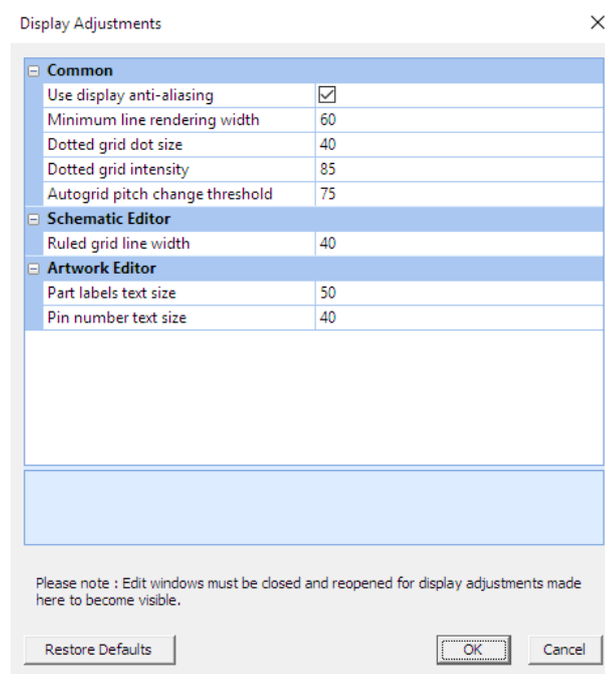


Figure 24

Display Anti-aliasing: the anti-aliasing feature of Direct2D means that the edges of displayed features are now much smoother – though they can appear “fuzzy” on some machines.

Anti-aliased display is on by default, but it does cause some speed penalty when re-drawing. If more performance is required when working with a very high-density design on a computer of limited performance, or the display appears “fuzzy”, anti-aliasing can be disabled.

Changes to the setting only take place after a view is closed and reopened. A display rendering speed increase of 40% is typical when anti-aliasing is disabled.

Line Rendering Width: at different zoom levels, it may appear that lines have disappeared (particularly in the schematic editor) at low zoom levels, or they are too thick. Alter this value until an optimum size is achieved.

Dotted Grid Dot Size/Intensity: Both these values affect the grid dots – if you find they are not clear/too big too small, then adjust both these values until an optimum value is achieved.

Autogrid pitch change threshold: when using an auto-pitch grid, if there are too many or too few grid dots when zooming in/out, change this value.

Ruled Grid Line Width: controls the thickness of the lined grid in the schematic editor.

Part Labels/Pin Number Text Size: Previously, these items remained the same size at all zoom levels, this control is no longer available. Rather than have them get bigger/smaller depending on zoom level, a pre-set size can be defined.

* The move to Direct2D meant we lost the “transparency” feature (when blue & red overlap, you see purple and so on). To overcome this, a new “opacity” control has been added to the *View Control* toolbar in the artwork editor, which allows the opacity of the topmost displayed layers to be adjusted to gain a clearer view of those lower down.

* Added a *Colours* folder to the navigator *Configuration* folder which allows a set of artwork layer and highlight colours to be applied to all newly created designs.

The job has a corresponding *Configuration > Colours* folder to configure those colours within the design only. Buttons allow the colour sets to be copied to/from the master set, or for the “factory” settings to be restored.

Updated powerplane tool utility

See Appendix A.

Artwork checking

The Artwork checking is now performed from within the artwork editor (select *Check > Connectivity*) and now **includes**:

- * Checking for silk-screen violations of pads/vias on outer copper layers and silk-screen labels underneath parts.
- * Checking for violation of keepout areas. These are flagged on the artwork with a letter 'K' marker. This extra check can be enabled/disabled in the artwork-checking window.
- * Checks to ensure *copper* layers do not include antipads or heat-reliefs – the check will terminate if any are found. A report of the unwanted pad locations will be displayed. They can be deleted easily using the *Artwork Delete Tool*.
- * Check will not run unless the split powerplane layers (where defined) have been generated.
- * Checks for parts outside the profile.
- * Checking of individual min clearances on nets where pecified.

Artwork Delete Tool

Will be found in the Navigator by right-clicking on the *Artwork* then selecting *Delete Tool*.

A new category, *Delete features that are invalid for layer type* has been added. This will remove any features that are invalid for the layer type, i.e. heat-relief or anti-pads on a copper layer.

Dual-Monitors

If a dual-monitor system is in use, the artwork editor can be opened in “detached mode”, which will allow that window to be moved entirely outside the XL Designer main window and onto another screen. When opening the artwork editor, right-click on *Artwork* from the navigator pane, then select *Open Detached*. The artwork editor window can be moved as required.

Cross-probing tools

These tools allow you to easily and simultaneously find specific parts or nets from any of the main editors.

The **Identify/Find commands** within the **schematic/ artwork editors** produce a balloon that allows the item to be located in the other editors as well - Figure 25.

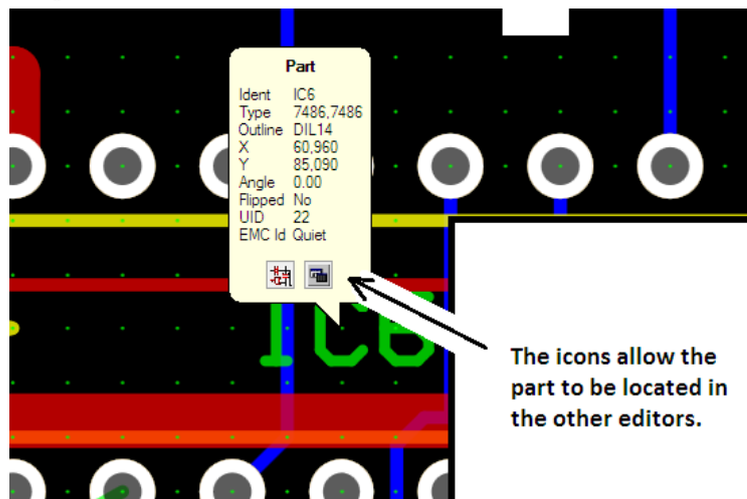


Figure 25

If a multi-element part is located on the schematic, additional “arrow” icons in the window allow the next occurrence of the part to be found on the schematic.

The **Properties** pane provides **information** relating to the **selected items**.

Cross-probing from the Parts/Nets list:

With the **Parts(or Nets) list folder open** in the Navigator, **right-click on any part**, then select *Find in Schematic/Artwork*. The editor will open with the part indicated by a balloon. The balloon has icons to allow you to locate the part in the other editors.

Specctra/Elecctra Interfaces

These interfaces operate as before. They are **enabled** by selecting, **File > System Setup** and ticking the available autorouter. Access the interface by opening the design and **right-clicking on Artwork** from the navigator pane (the artwork editor has to be closed if open), then **Optional Auto-routers**.

New documentation tools

New tools have been added so that it is now possible to create **documentation files** that are **stored** internally within each **design** file.

To create a documentation file, right click on the *Documentation* folder within a design, and choose the appropriate file type from the *New* menu.

Existing files can be added to the documentation folder of the design by right-clicking on the *Documentation* folder then selecting *Import File*.

Adding a new file type to the documentation folder

To add to the file types that are presented in the *Documentation > New* menu, close XL Designer if it is running. Use Windows Explorer to locate and open the folder:

..\MyDocuments\Seetrax\XL Designer\UserTemplate\DocTemplates

The *index.txt* file defines all the file extensions and descriptions that are to appear in the design's *Documentation > New* menu. When editing this file, separate the extension and description fields with a single tab character.

For each file type defined in the *index.txt* file, if a corresponding file named *templates.{extension}* is created in the *DocTemplates* directory, then that file will be used as the initial file content for newly created documentation files. If no template file is created for a file type, then the 'New' file action will create an empty (0 bytes long) file.

Output tools

Printing/Plotting/2D/3D Transfer/NC Drill

From the navigator pane, open the **Outputs** folder. **Right click on the Tasks** directory, select the required option from the list. A new output item will appear in the tasks folder, which can be **renamed** immediately (or later by right-clicking it, then selecting *Rename*). It's suggested the name reflects the type of o/p, i.e. artwork, solder paste, etc. and output format, i.e. gerber, printer, etc. For example, top copper – gerber, top silk – printer, drill drg – penplot, etc.

Double-select it from the list to open the output tool (or right-click/*Open*).

The **Source** and **Output setup windows** work in the **same** way as **before**.

When an output task is configured to target a Windows printer, the printer selection and any selected printer options will be retained with the task. The default printer can be restored by right-clicking on the Tasks folder (global) or individual task folders.

Once a *Task* has been created, it can be copied/pasted within the design, or to other designs, by selecting it with a right-click/*Copy*. To paste the copy, open the *Outputs* folder of the design where the copy will appear, then right-click the *Tasks* folder and select *Paste*. It can be renamed (right-click/*Rename*).

Additional output formats (PNG, BMP, GIF or JPEG)

A new category *Image File* has been added to the Output list (see Figure 26)

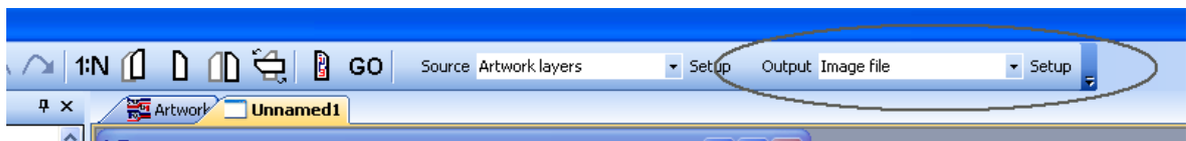


Figure 26

Images may be saved in PNG, BMP, GIF or JPEG format.

Gencad/Bath Scientific Ltd

Right-click on the design name in the navigator pane, select *Export* followed by the output type required.

IDF 3.0 file exporter - New

It is now possible to export an IDF version 3 file for use with MCAD modelling tools. To access the IDF file export, expand the Outputs folder in the navigator, then right click on the *Tasks* folder and create a *New IDF Output* task.

Batch outputs

A Batch process will run selected output Tasks one after another to save you time. Before a batch process can be created, all the Tasks that it should include have to be created and set as required. If no tasks exist, either copy/paste them from

other designs, or create new ones. When copying tasks, ensure the task has been set up as required – particularly the output type (gerber, printer, etc.) so that when it's copied only the layers have to be re-assigned - to save time.

Once all the tasks have been created, they can be used in the batch o/p tool as follows:

From the navigator, open the *Outputs* folder, then right-click & *New* on the *Batch* folder. Supply a name, such as *artwork - gerber* then open it. A window appears similar to that in Figure 27.

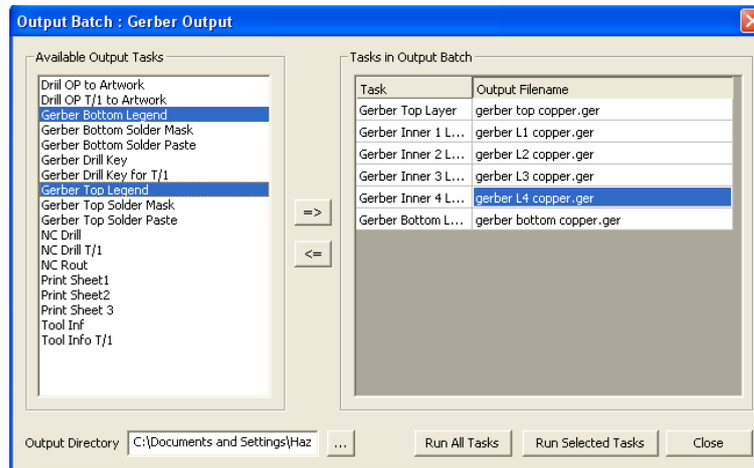


Figure 27

The idea is to move the tasks that should be included in the batch output, from the left pane (the *Available Output Tasks*) to the right pane (*Tasks in Output Batch*) and supply a filename if appropriate for the o/p file.

Select task(s) from the list of *Available Output Tasks* (more than one can be selected at a time), then use the right-pointing arrow in the window to transfer them to the *Tasks in output Batch*. (They can be transferred the other way in the same fashion.)

Supply a name for each output file (with an extension as they are not assigned automatically) in the *Output Filename* field.

When adding image output tasks to the batch output, you must add the appropriate file name extension (.png, bmp, gif or jpg) in order for the appropriate output encoder to be selected.

From the bottom of the window, choose an *Output directory* (where the o/p files will be saved when the batch is run) - the ... box can be used to browse the directory structure.

To create the o/p files, select *Run All Tasks*.

The *Run Selected Task* button will allow selected tasks to be run (use Ctrl or Shift and the mouse to select multiple tasks).

Once a batch has been created, it can be right-clicked/*Copied*, then pasted to the same design or other designs.

When copying tasks/batches between designs, be aware that schematic output task/batches may need to be edited as the design sheet names are likely to be different.

Importers (Gerber, DXF, Parts/wiring list)

Right-click on the design name in the navigator pane, select *Import* followed by the importer required.

Closing a design

From the *Navigator* pane, right-click the design name, then select *File > Close*. The design is closed - if the design has been altered a prompt will appear to allow the design to be saved if required.

Master Libraries & Defaults

When *XL Designer* is run, the *Masters* library folder appears automatically in the *Navigator* pane (always at the head of the list). Select the + sign alongside it to open it. Keep selecting the + signs to navigate through to the items required. The copy/paste & drag/drop functions can be used to copy parts from/to the master library, from/to other designs.

Schematic library maintenance, including sub-folders

New master schematic library folders can be created by right-clicking on the *Schematic Libraries* folder in the navigator pane, then selecting *New Folder*. Sub-folders at any level can also be created by right-clicking on the schematic library folders themselves.

Master schematic library folders can be renamed and deleted by right-clicking on the folder and choosing the appropriate action.

Whilst a library is selected in the navigator pane, the *Properties* pane shows information relating to the selected library.

Saving master libraries

Once the master libraries have been altered, they can be saved - they cannot be saved until a change has taken place. Once a change has taken place, an asterisk (*) will appear alongside the *Masters* folder in the *Navigator* pane to indicate the libraries have changed and have not been saved. Once the * appears, the masters can be saved as follows:

From the *Navigator* pane, right-click the *Masters* folder and select *Save*. The complete masters folder is saved and the * will disappear until they are modified again.

Note: component outlines that are open are not saved – ensure all outlines are closed if they should be saved.

Conclusion

We hope this brief overview, which has been designed to highlight the main differences between Ranger2 XL and the new XL Designer, has been helpful. You should find everything else fairly logical, but if you think something is missing from this document, could be improved upon or have any suggestions please let me know so that it can be updated. Everything is subject to change! Thank-you!

Hazel,

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Appendix A

Updated Powerplane Tool

The power plane tool has been redesigned to allow the use of one or more power signals on multiple plane/split plane layers. This has allowed other features to be introduced at the same time. This short section will describe how to use the updated power plane generation tool.

Assigning the power rails to the plane layers

All assignment of power rails to power planes is now done from the *Configuration* folder (in the navigator pane) *Layer Assignments and Ordering*, Figure 28.

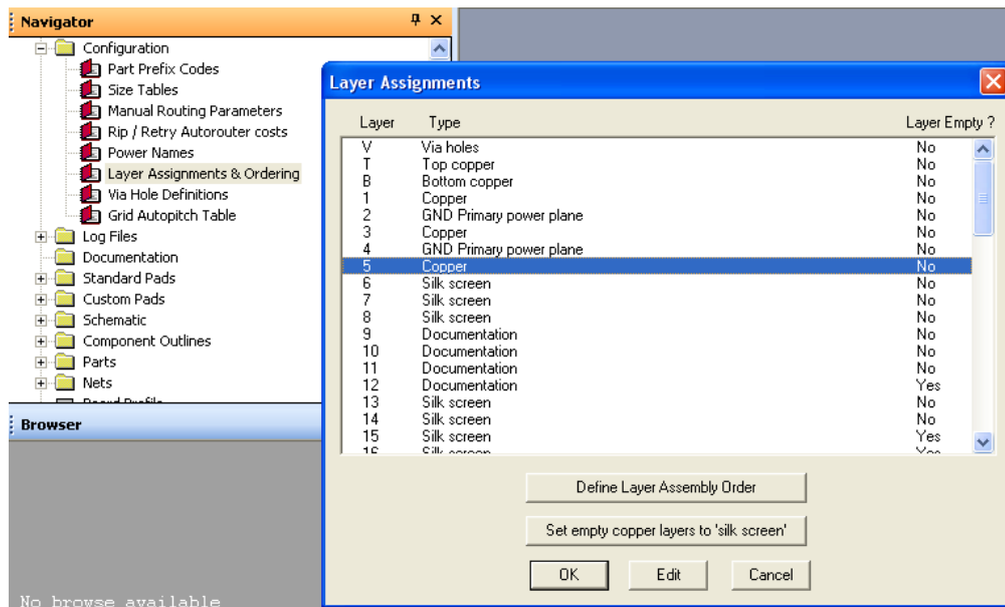


Figure 28

Once opened, double-select a layer to open the "Layer Assignment" window, which allows the layer type to be chosen - Figure 29. In this example, layer 5 is currently assigned as a Copper layer.

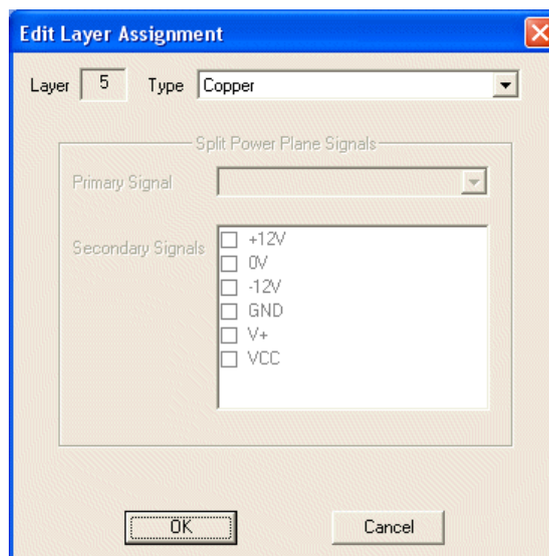


Figure 29

If the layer type is selected, a pull down list appears, allowing the layer type to be altered – Figure 30

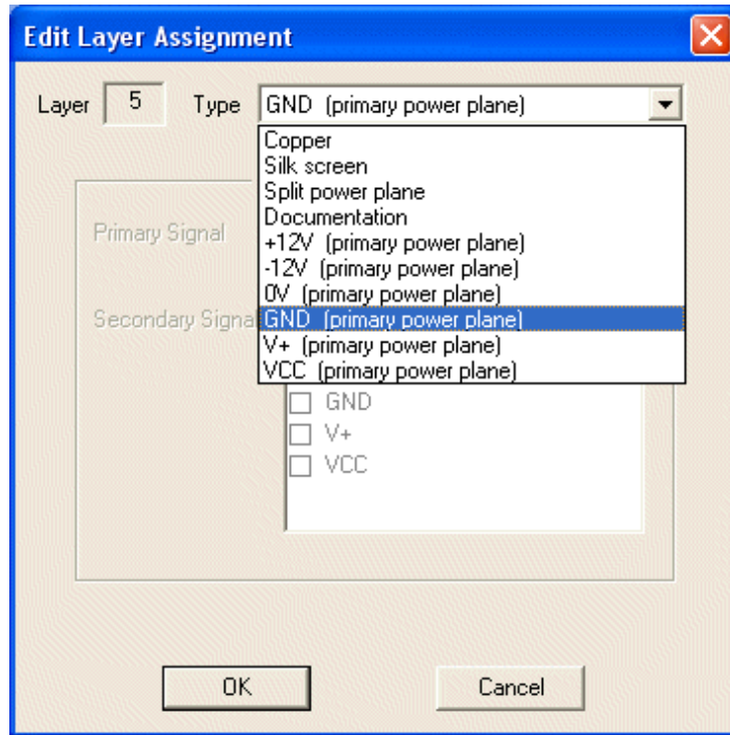


Figure 30

In addition to the standard layer types (copper, silk, etc.) all the power signal names (as defined in the power names table) appear, allowing that power net to be assigned to the layer as an individual power plane.

Figure 31 shows layer 5 has been assigned as a GND power plane and layer 6 as a VCC plane.

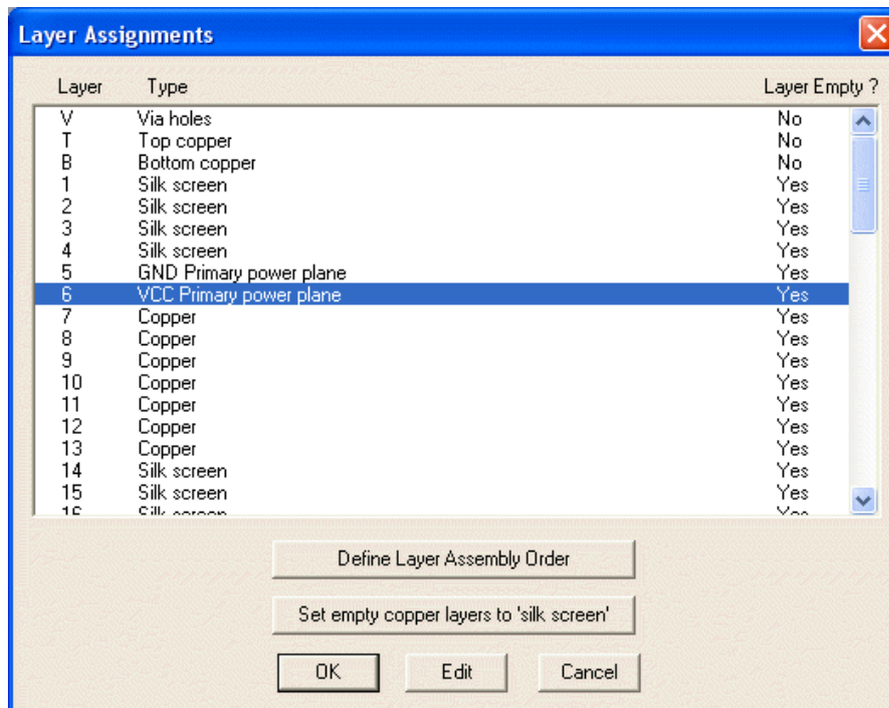


Figure 31

If the "Split powerplane" option is chosen, then the rest of the "Edit Layer Assignment" window becomes active and a primary power rail should be chosen, followed by all the rails that will be embedded within that layer as secondary rails – Figure 32.

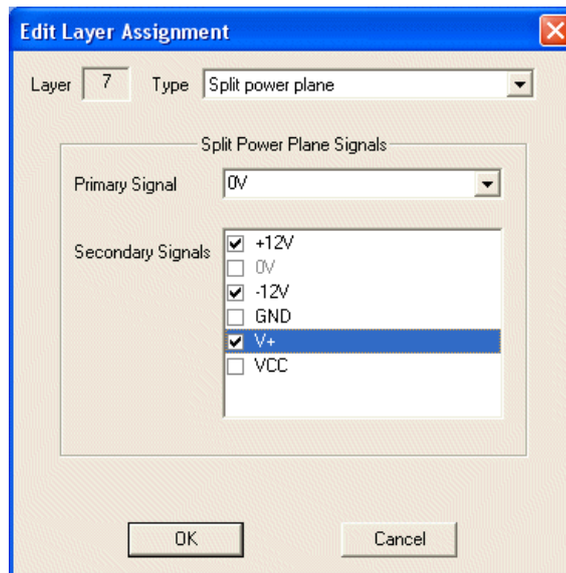


Figure 32

In Figure 32, 0V is being assigned as the primary power rail for split power plane layer 7 and the power nets +12V, -12V and V+ as the secondary nets to be embedded in the primary plane.

Figure 33 shows the layer assignments window with layers 5 to 7 defined as described above.

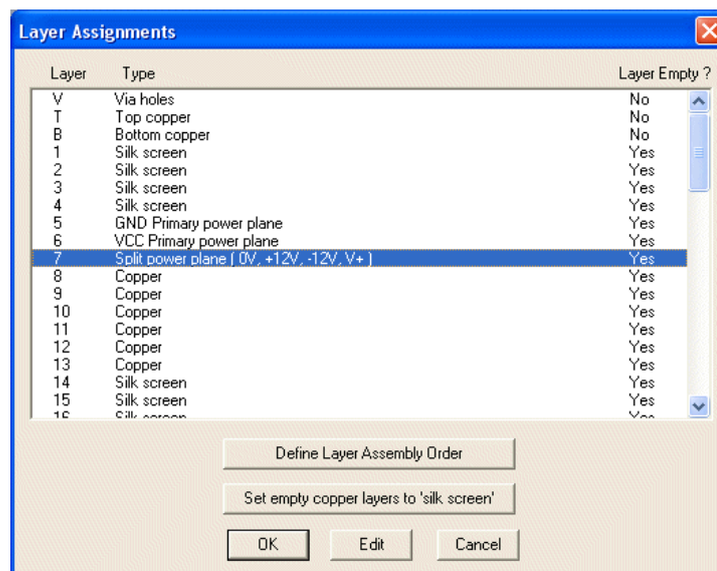


Figure 33

The same power rail can be used on multiple layers.

Once the layers have been defined as required, close the windows.

Power Unroutes

In the artwork editor the power nets assigned to the plane layers will not appear as unroutes - unless there are smd component pins that are connected to the net. For these nodes an unroute "blob" will appear on the smd pin (provided the power unroutes are visible and at width).

This "blob" should be pulled out using the *Mroute > Corner* command (right-button) and a track and via will appear to connect the smd pin to the inner layers.

Figure 34 shows the before and after images of the unroute blobs and resultant tracks/vias.

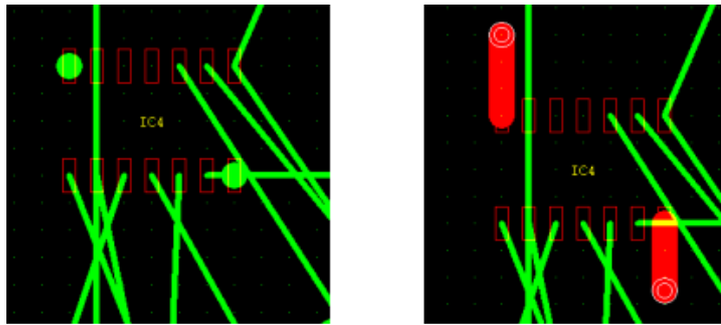


Figure 34

Creating the planes

Assuming all other routing is complete.

Select the power plane tool (*Tools > Powerplane*). A new dialogue bar appears and the display shows one plane layer (Layer 5, the GND plane in this example), similar to that shown in Figure 35. The heat-relief and anti-pads are shown in the plane.

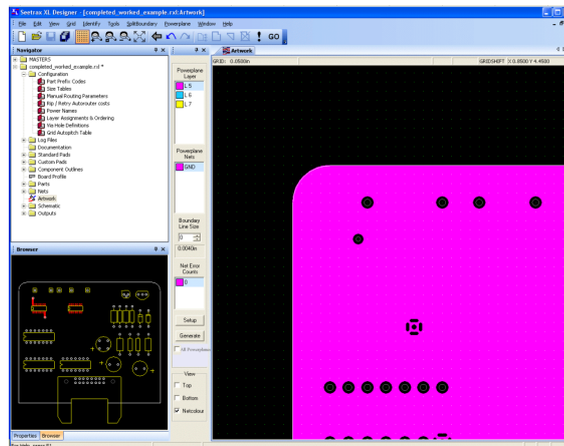


Figure 35

All the layers configured as power planes/split planes will appear in the top section of the dialogue bar, under the heading "Powerplane Layer". Clicking on each layer will change the display to show that selected layer. (The colour for the layer is as defined by the *View > Set Colours* window and can be altered as required.)

In the mid-section of the dialogue, under the heading "Powerplane Nets", the power signal names used on the selected layer are shown.

If the layer is a 'split' plane, the primary rail for that layer is always shown at the top of this list, followed by the secondary rails - see Figure 36 where layer 7 has been selected as the *powerplane layer* and the *powerplane nets* are 0V (at the top, therefore the primary rail) and +12V, -12V and V+.

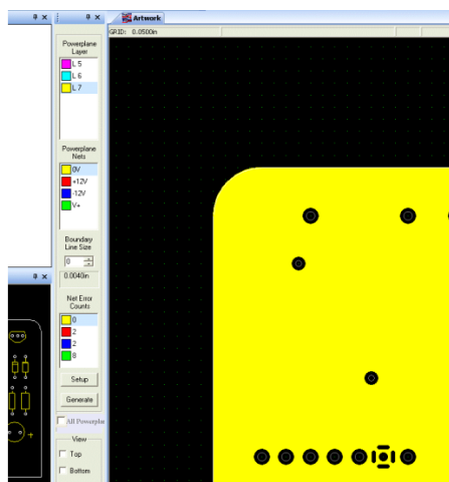


Figure 36

When a split plane layer is chosen, the display shows the primary plane with its heat-relief/antipads and flashing coloured dots on some pads - Figure 37

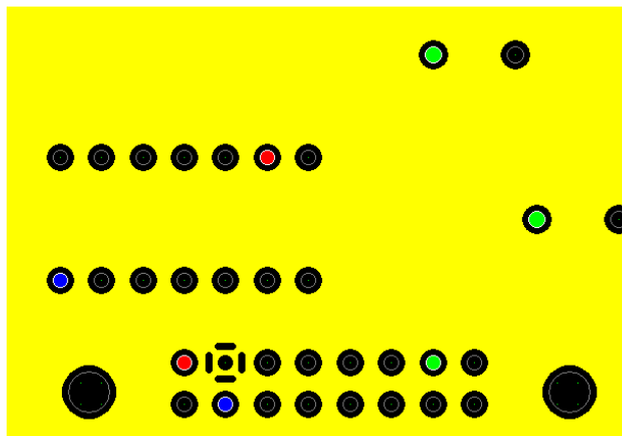


Figure 37

The coloured flashing dots represent the pins on the secondary power nets.

Coloured boxes alongside the powerplane net names in the dialogue bar show the colour assigned to each power net for recognition purposes. (The colour can be changed from the Setup button, described later.)

Each of the secondary power net pins (flashing dots) has to be isolated from the other powerpin nets by a line that should enclose each of the same-coloured pins.

Drawing the split-plane boundaries

From the dialogue bar and with the split-plane layer selected, select one of the secondary powername nets.

The *SplitBoundary* commands become active and the polygon can be drawn to isolate the pins associated with that net. The line has to start/stop in the same place to form an enclosed polygon shape, at which time the area will change colour to reflect the power rail and the heat-relief pads for that rail will appear.

Pins that are within the wrong polygon region will flash on and off.

The flash colour indicates which net the pin belongs to. The "*Net Error Count*" area in the dialogue also indicates the number of pins on that net that are in error (ie outside of the polygon or in another polygon). There should be 0 errors for each power net.

Select each of the secondary power names and define their polygons.

Tip: It's easier to add the enclosed polygon around one of the correct pins, then use the *SplitBoundary > Corner* command to stretch/modify the polygon around the rest of the pins.

As polygons are edited, the display will dynamically update changing pin powerplane features from antipad to heatrelief state as appropriate.

Polygon/Barrier line size

The line width for the polygons can be altered before entering the line, or afterwards. The *Boundary line* size setting in the dialogue controls the size of the line as it is added.

If a powerplane net is selected from the dialogue, then the size control can be changed for the existing polygon for that net.

Generating the planes

The planes are not created until the *Generate* button has been used. Each layer is generated individually, unless the *Generate All* checkbox is ticked – this is different to Ranger XL where all planes were generated simultaneously.

Once the layer(s) is/are ready to be created, either ensure the layer is selected from the dialogue bar *Powerplane Layer* section, or the *Generate All* box is ticked, then select the *Generate* button (or *Powerplane > Generate*). Repeat for each layer if an individual layer was selected.

Other items in the Dialogue bar

The View - Top/Bottom buttons display the part outlines. If the "Net colour" check box is unticked, the layer is shown in one colour only.

Powerplane Setup window

The powerplane setup window Figure 38 contains information about each layer and power net used.

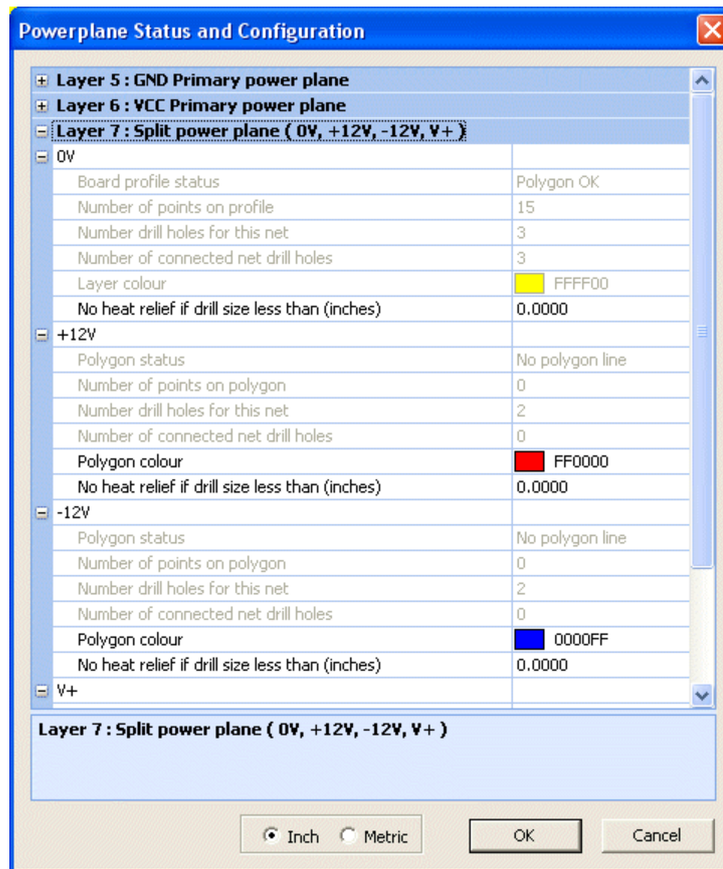


Figure 38

Items in the "Setup" window that are not 'greyed' can be edited.

No heat-relief if drill size less than: a drill hole threshold below which a heat relief is not generated, can be specified. The default is zero, so heat reliefs are always created. A separate threshold may be specified for each net section of a split powerplane.

Polygon colour: the colour used to display the non-primary power nets can be selected - select the coloured box from the setup window, then the arrow from alongside that appears. A colour palette appears from which the colour can be selected.

The primary power rail colour is controlled from the *View > Set Colours* window.

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