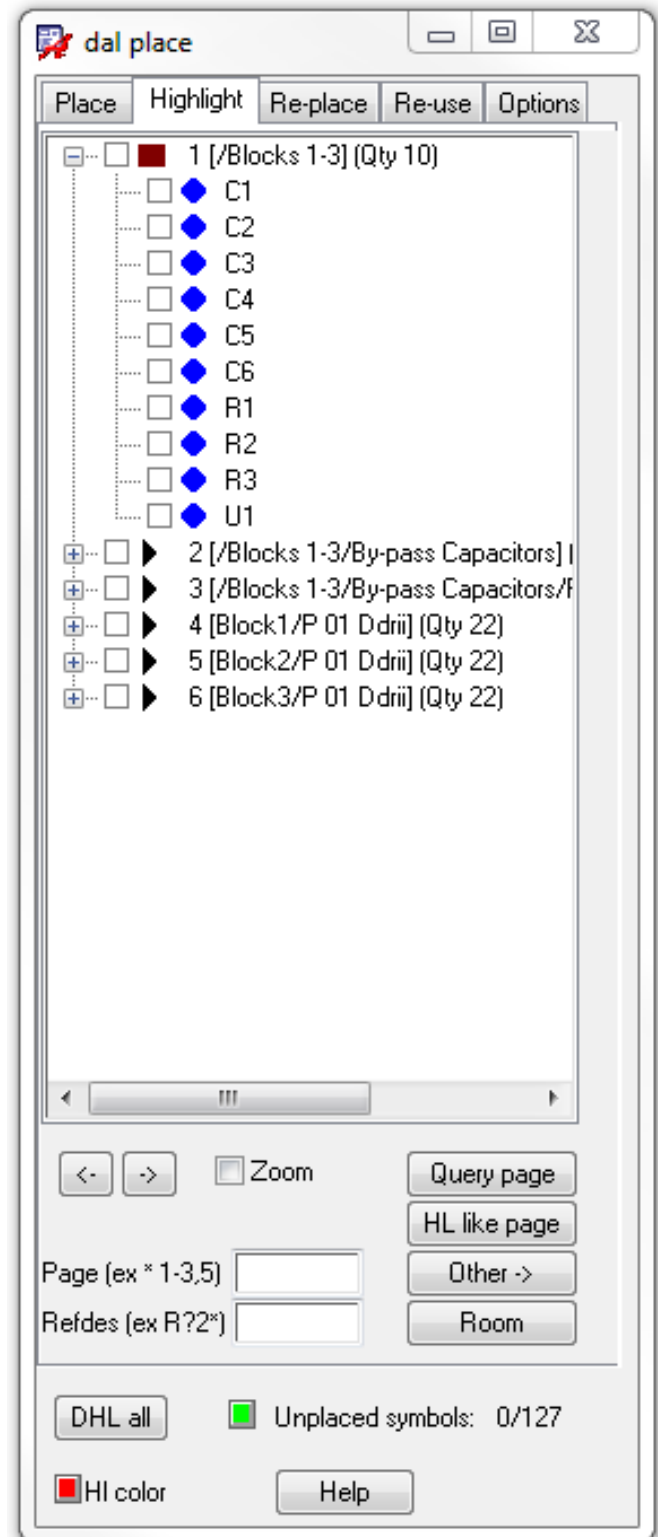


Place

Powerful, comprehensive and easy to use placement application. Highlights and places symbols by schematic page or reuse block.

Features:

- Placement by schematic page logical XY pattern location to physical pattern.
- Highlight by schematic page.
- Re-place symbols in rows on grid.
- Re-place symbols by ratsnest order.
- Duplicate schematic page xy templates.
- Duplicate reuse module placement.
- Supports Allegro HDL, Capture and DxDesigner schematics.
- Also works in the ALLEGRO_VIEWER_PLUS editor without tying up a full Allegro license.
- Room property highlight, place and move support.

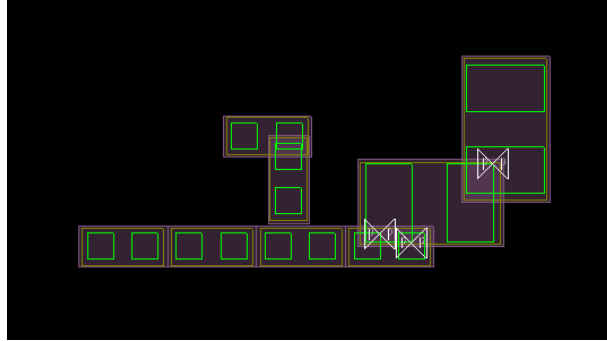


Highlight Symbols By Page Number

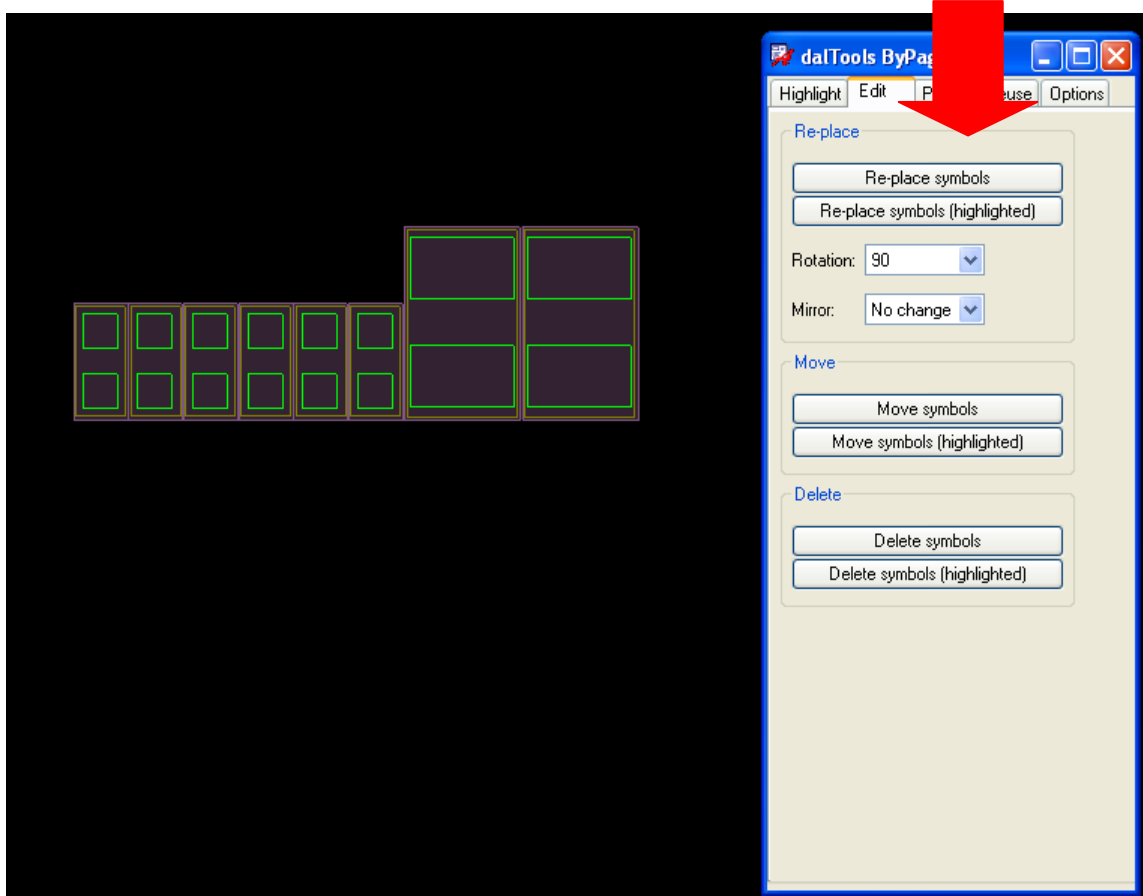


Quickly and easily highlight symbols by schematic page

Edit Tab - Replace Symbols In Neat Rows

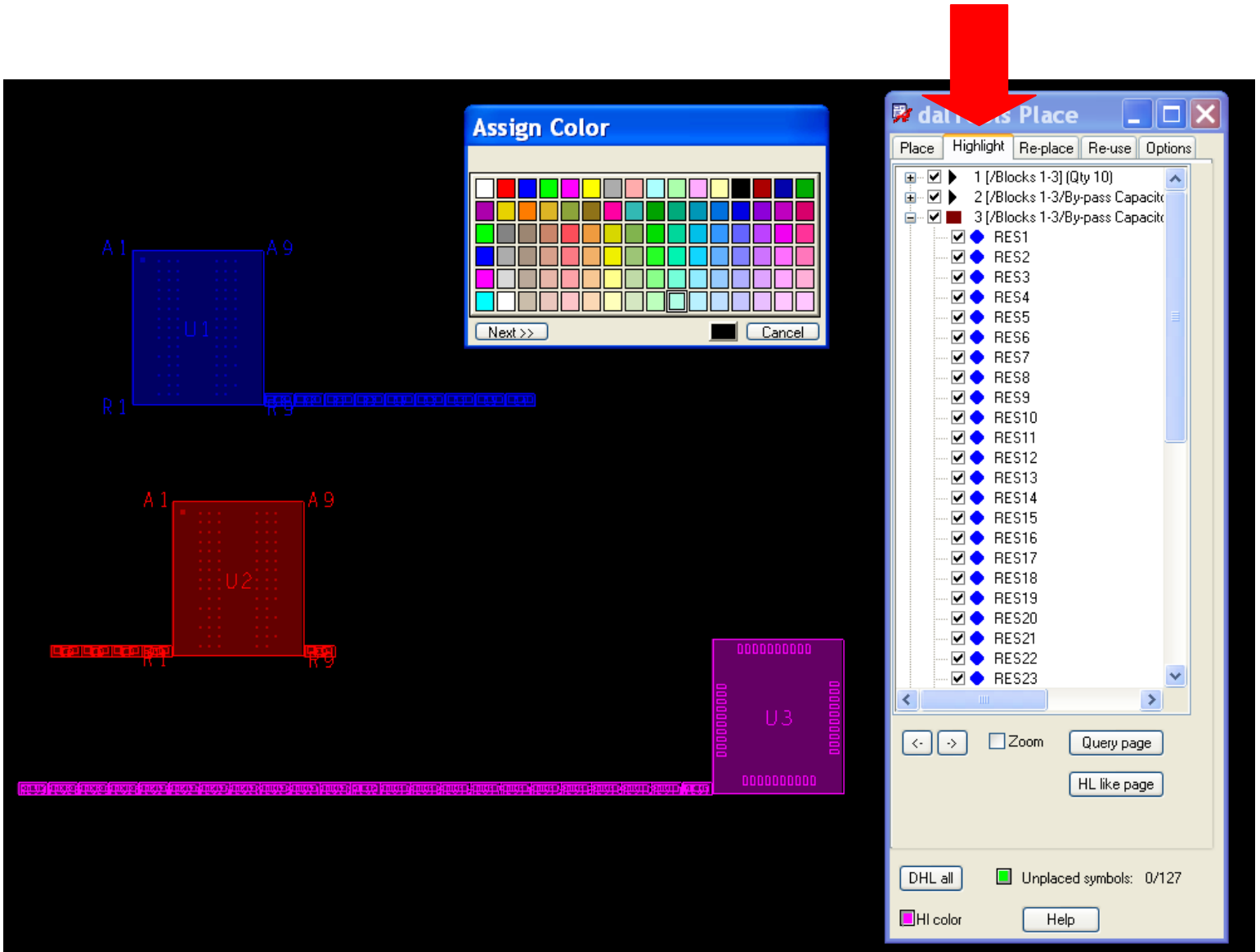


Before



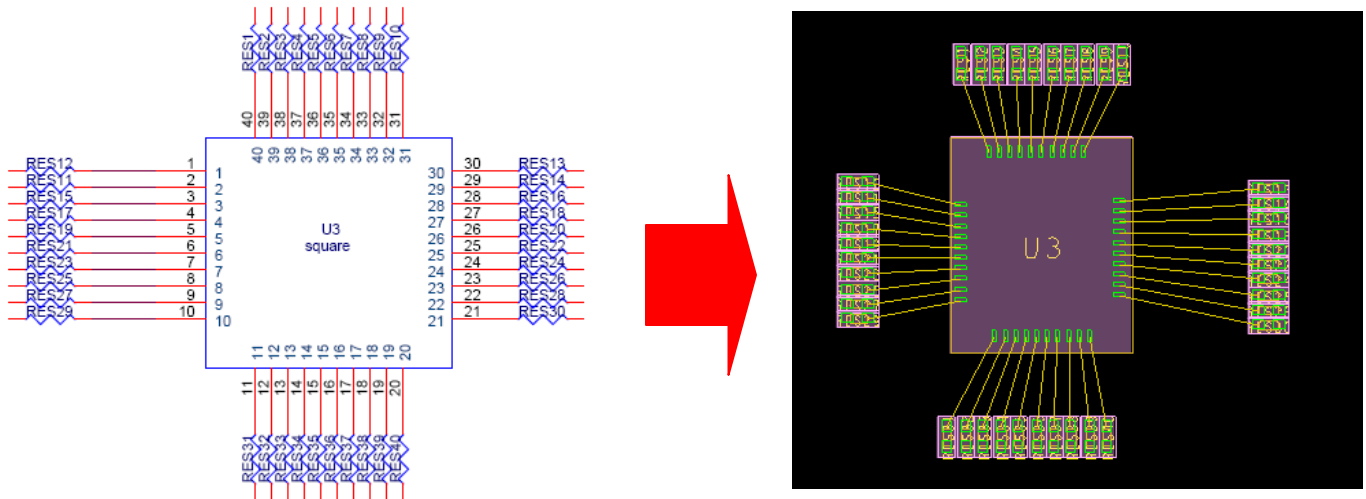
After (placed on grid in neat rows on grid in any direction)

Place Symbols By Schematic Page Number



Parts are placed quickly and organized by schematic page number on grid.

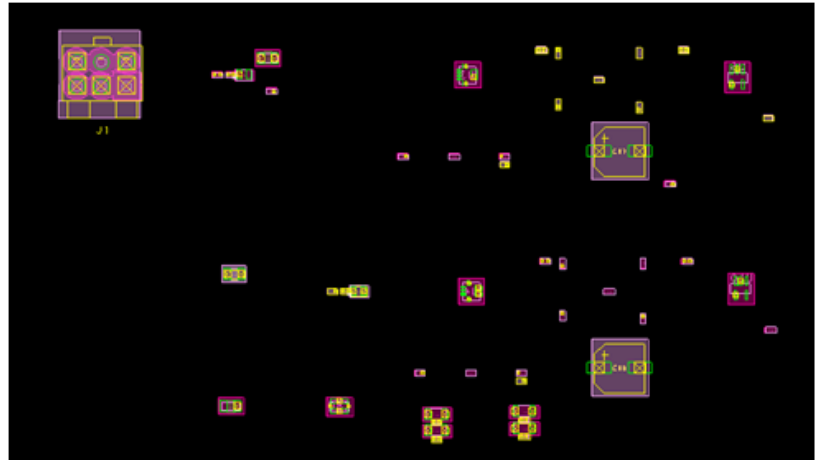
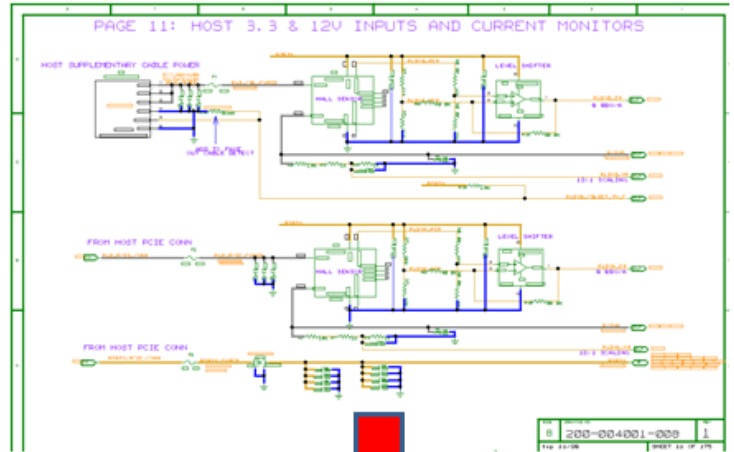
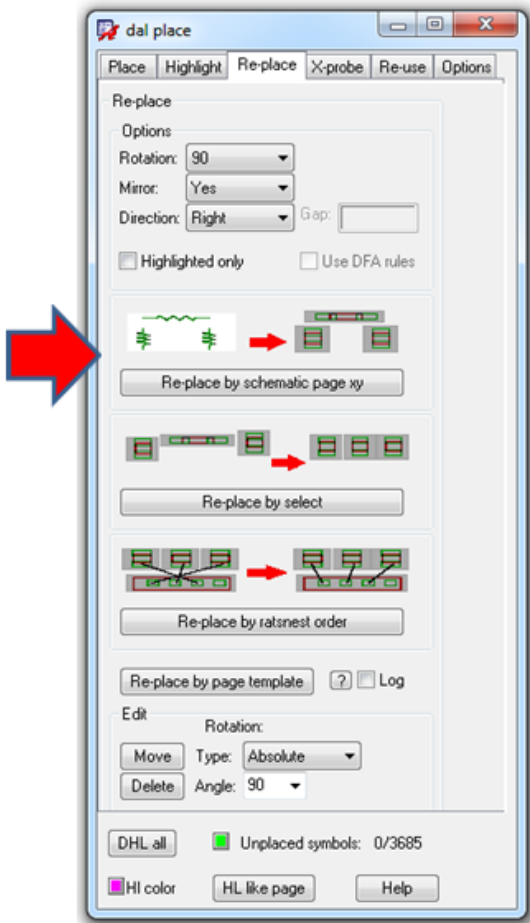
Place symbols by schematic page XY coordinates



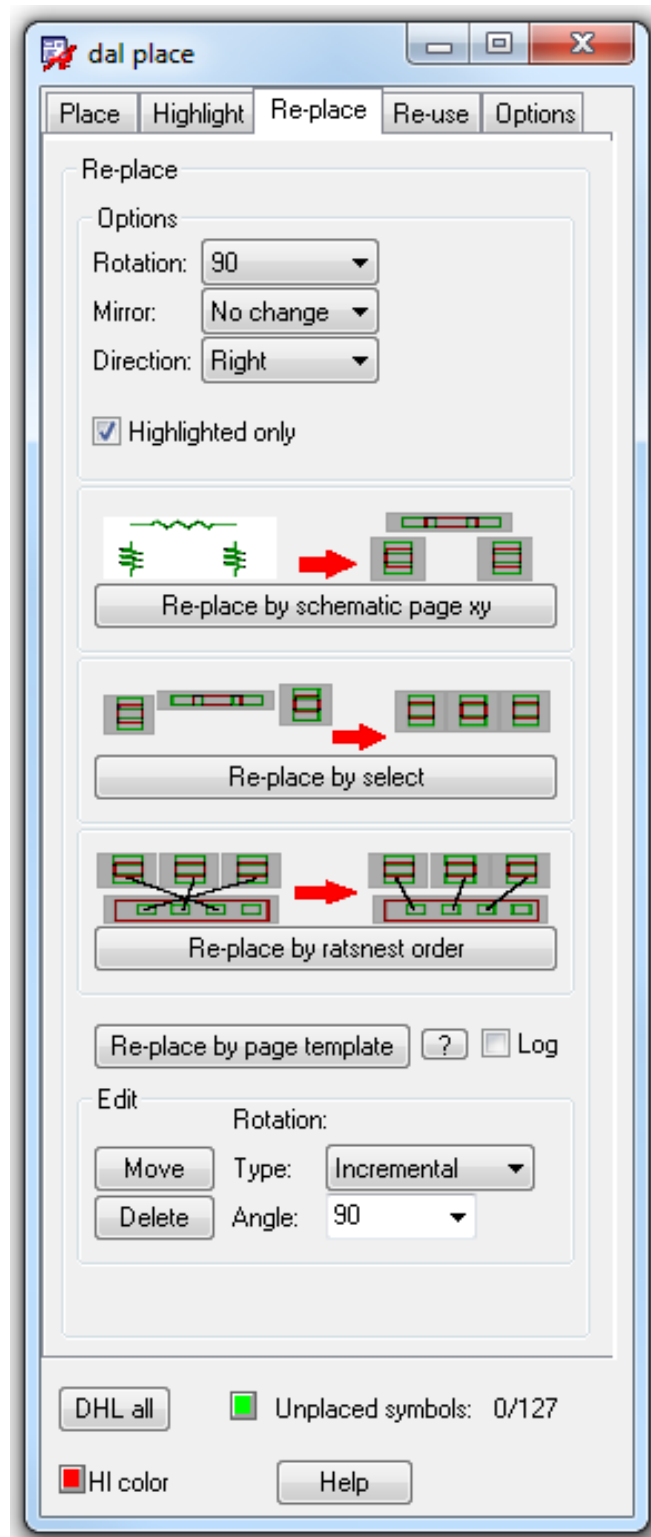
"Patent pending" process...

Parts are placed in the PCB layout in the same XY pattern as the schematic. This is very useful and powerful on large and small designs!

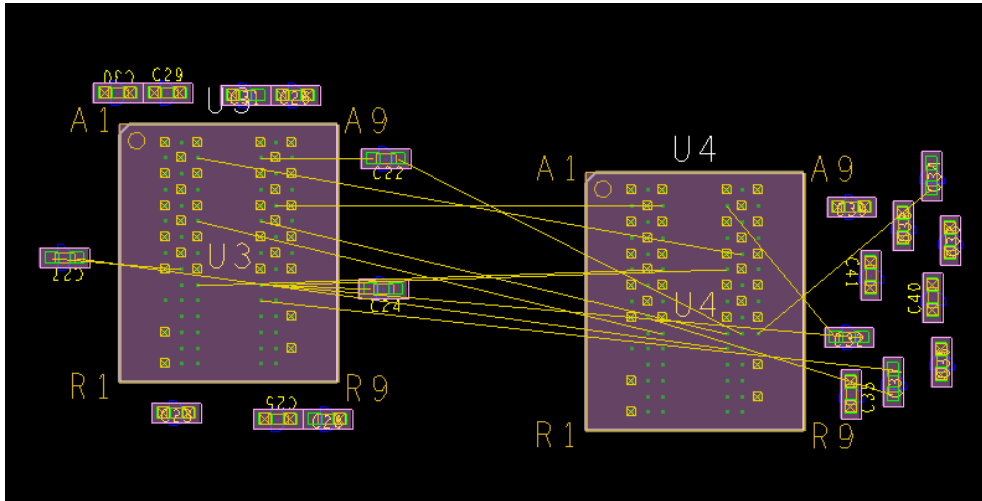
Place XY Logical to Physical Replication



Re-place options



Reuse – Quick And Easy Duplicated Instances



Before (The left block will be duplicated on the right)

dalTools ByPage

Highlight Edit Place Reuse Options

Reuse_Instance = Memblock_Memblock_4360
Reuse_Instance = Memblock_Memblock_4413

DHL All HI color

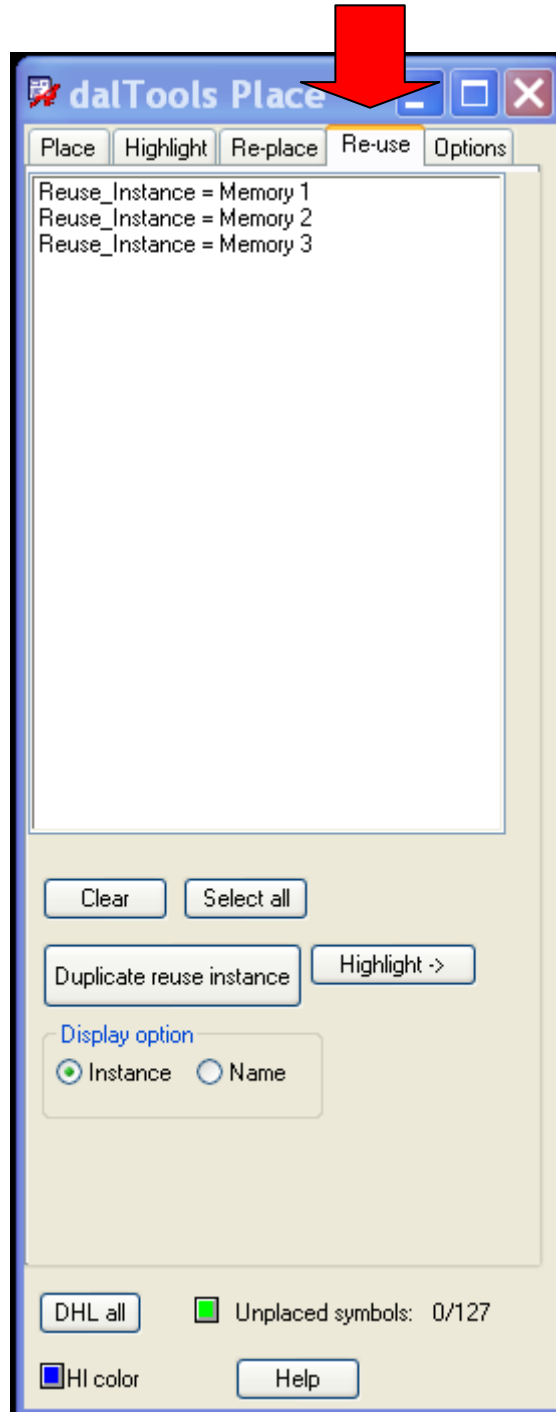
Clear Select all

Duplicate instance

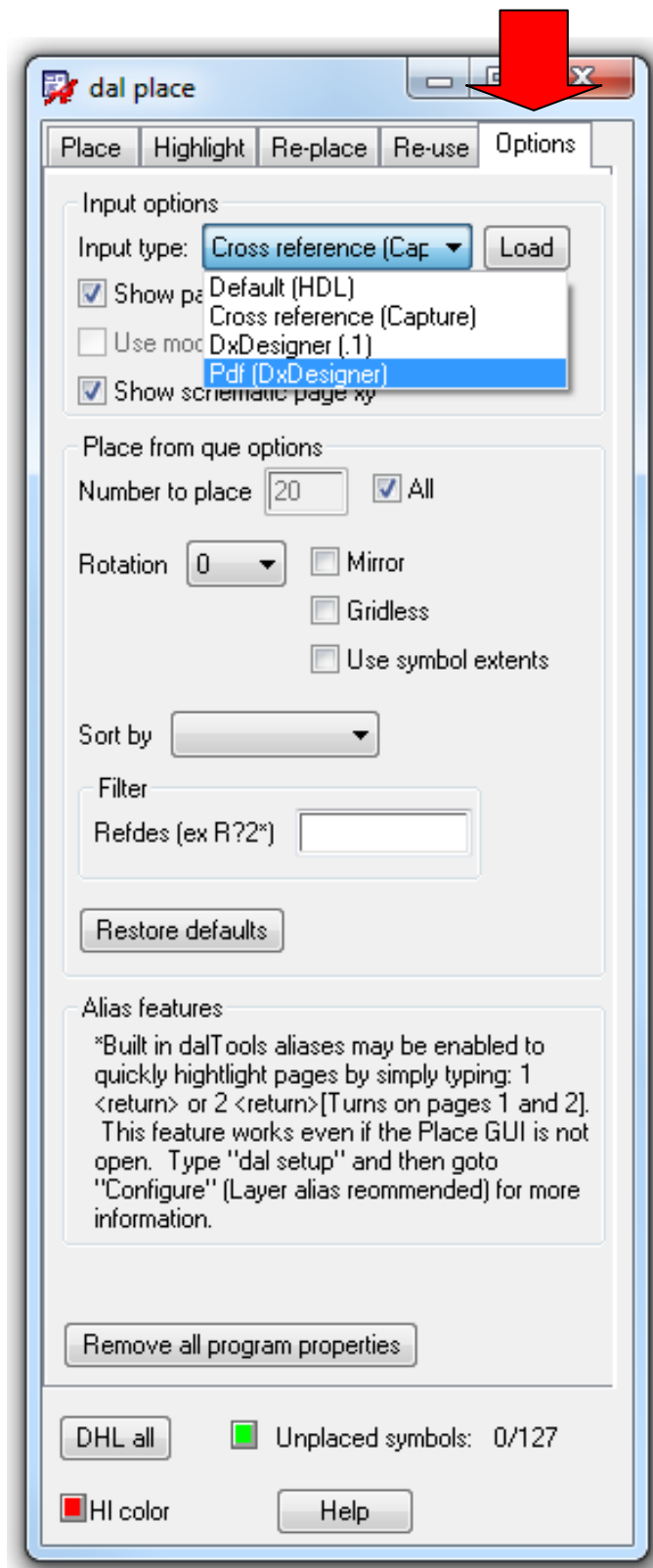
Display option
 Instance Name

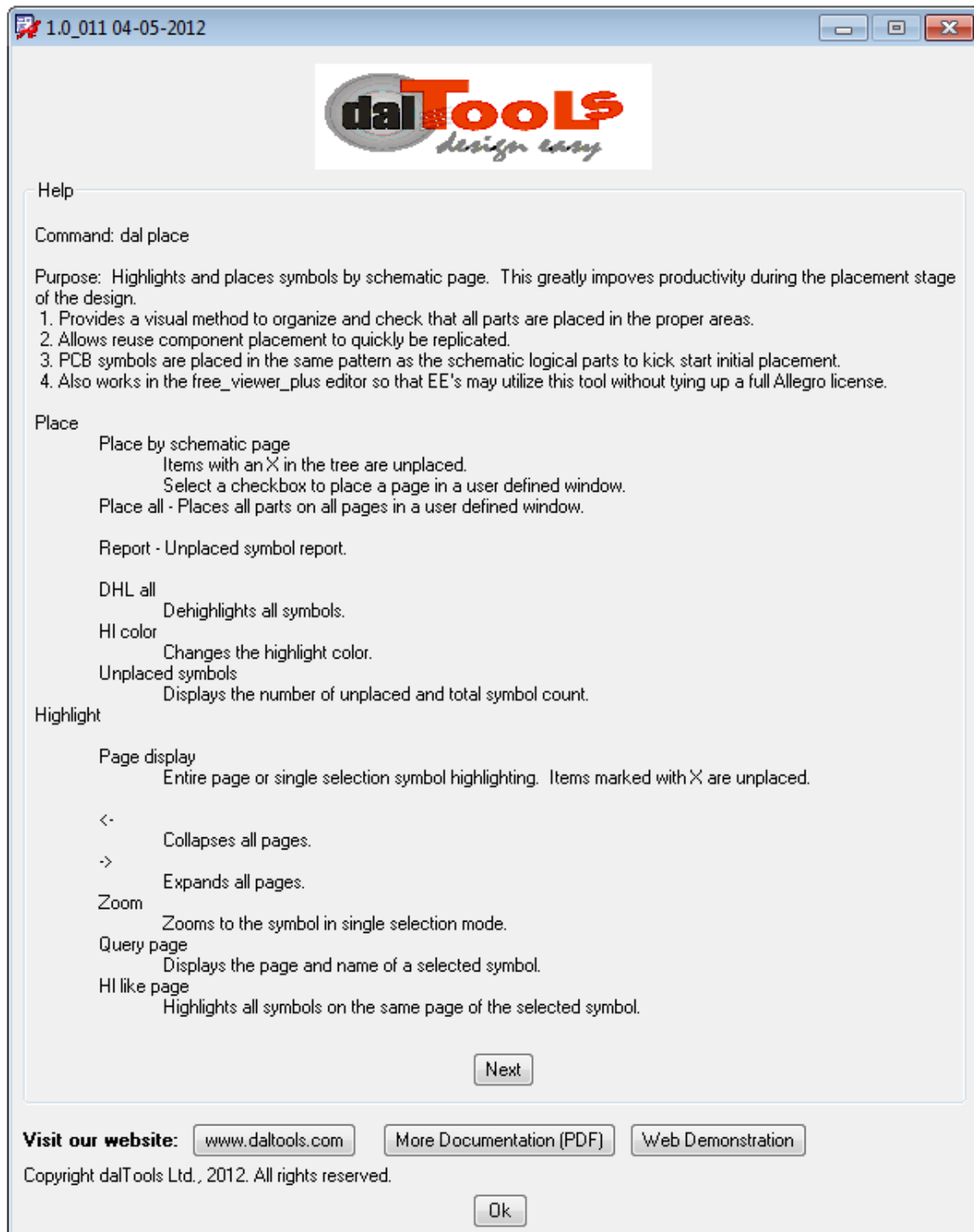
After (quick and easy exact placement copy of reuse blocks)

Graphical Interface

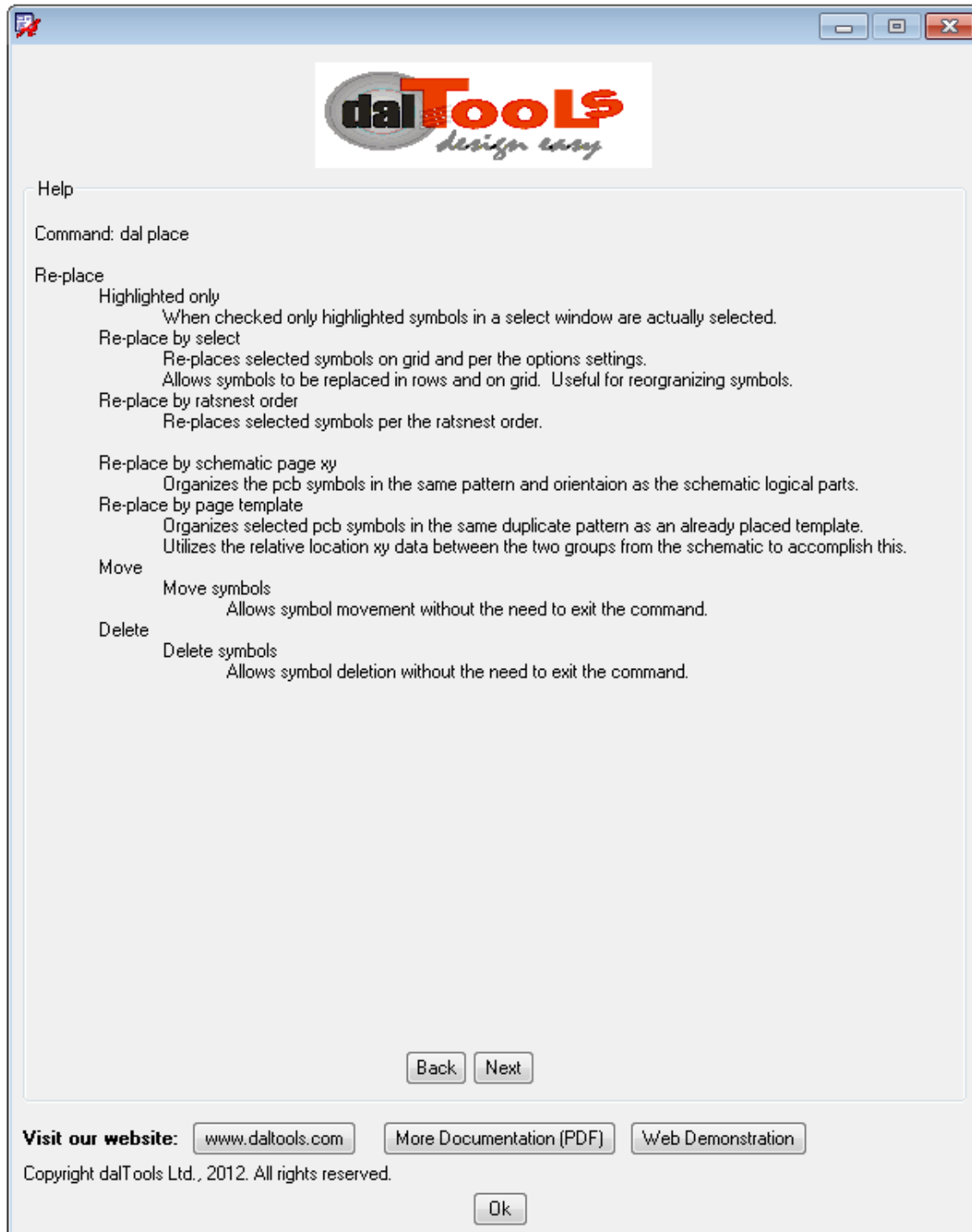


Graphical interface (continued)

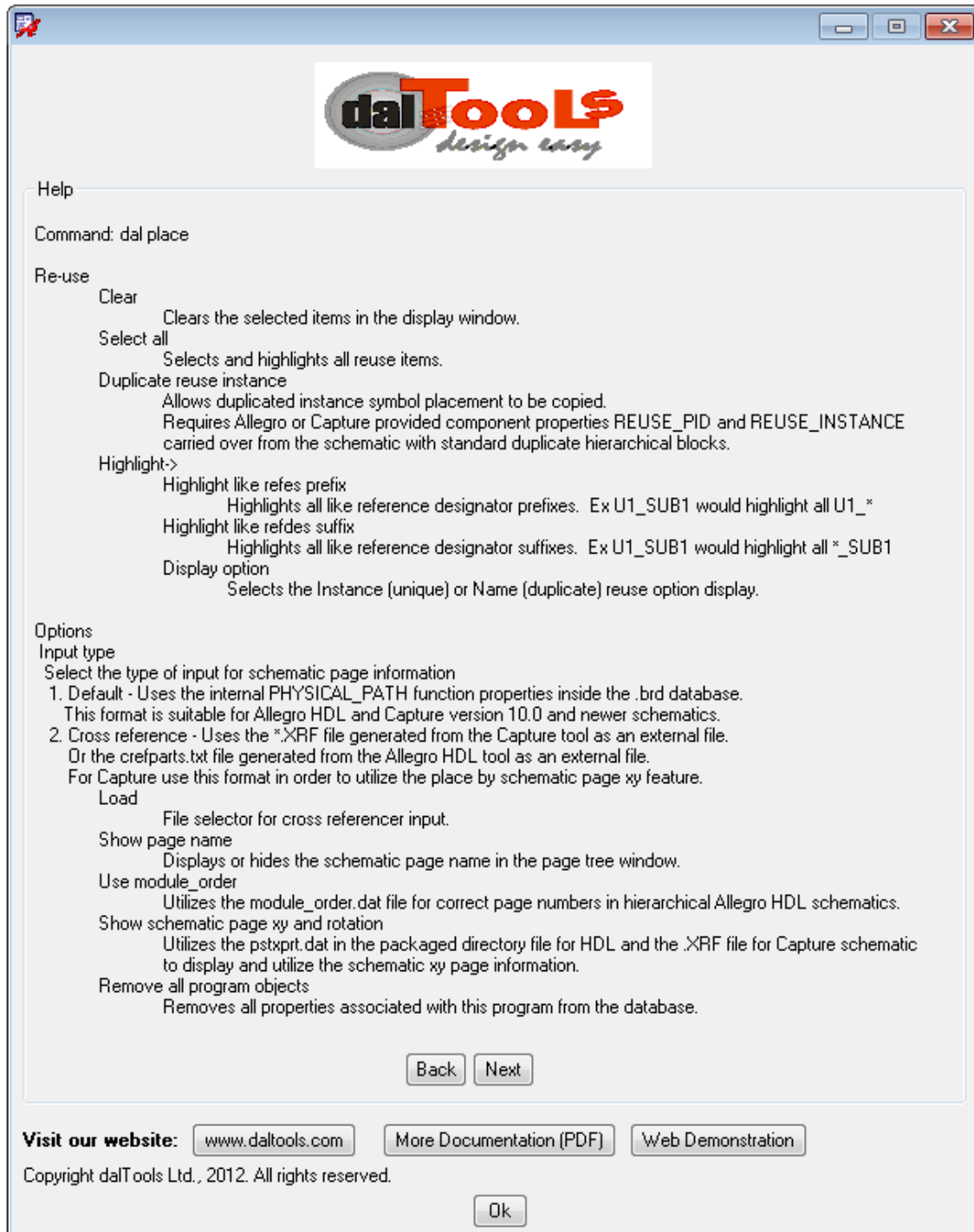




Help (continued)



Help (continued)



Help (continued)

