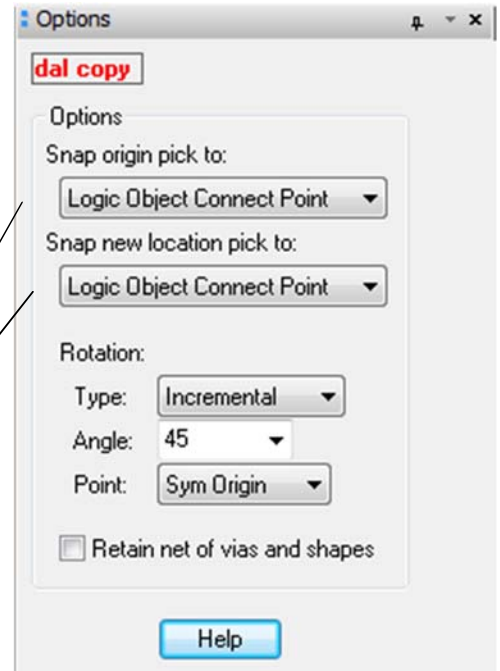


Copy

Copy objects with enhanced object snap.

Features:

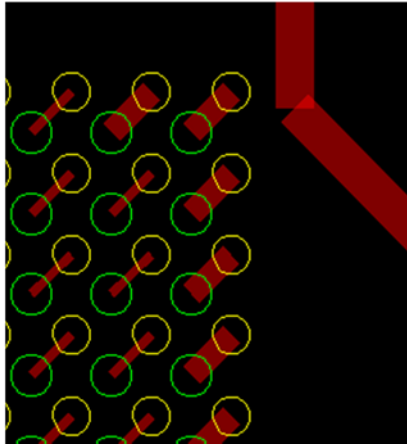
- ❑ Operates like the standard copy command except it includes enhanced object snapping capabilities.
- ❑ Logic object connect point, center between two objects, pin vertex and shape vertex are especially useful



Video demonstration available at:

www.dalTools.com

Example



Copy and center between two objects
(Vias centered between two diagonal bga pads)

Help



The screenshot shows a help dialog box with a title bar containing a red 'X' icon, the text '1.0_003 07-19-2012', and standard window control icons. The main content area features the 'dalTools design easy' logo at the top. Below the logo, the text reads: 'Help', 'Command: dal copy', 'Purpose: Copy object(s) with advanced object snapping.', 'For example the Snap to "Logic Object Connect Point" is especially useful and powerful.', 'The "Center between two objects" is also very useful for centering lines and symbols between other objects.', 'The "Intersection" option will find the projected intersection of lines and arcs.', 'The "Pin vertex" and "Shape vertex" are useful features when building library parts.', and 'Note: Use the "dal detail" command to copy to any layer with scaling, rotation, etc.'. At the bottom, there are three buttons: 'Visit our website: www.daltools.com', 'More Documentation (PDF)', and 'Web Demonstration'. Below these buttons is the copyright notice 'Copyright dalTools LLC., 2012. All rights reserved.' and an 'Ok' button.

1.0_003 07-19-2012



Help

Command: dal copy

Purpose: Copy object(s) with advanced object snapping.

For example the Snap to "Logic Object Connect Point" is especially useful and powerful.

The "Center between two objects" is also very useful for centering lines and symbols between other objects.

The "Intersection" option will find the projected intersection of lines and arcs.

The "Pin vertex" and "Shape vertex" are useful features when building library parts.

Note: Use the "dal detail" command to copy to any layer with scaling, rotation, etc.

Visit our website: www.daltools.com More Documentation (PDF) Web Demonstration

Copyright dalTools LLC., 2012. All rights reserved.

Ok