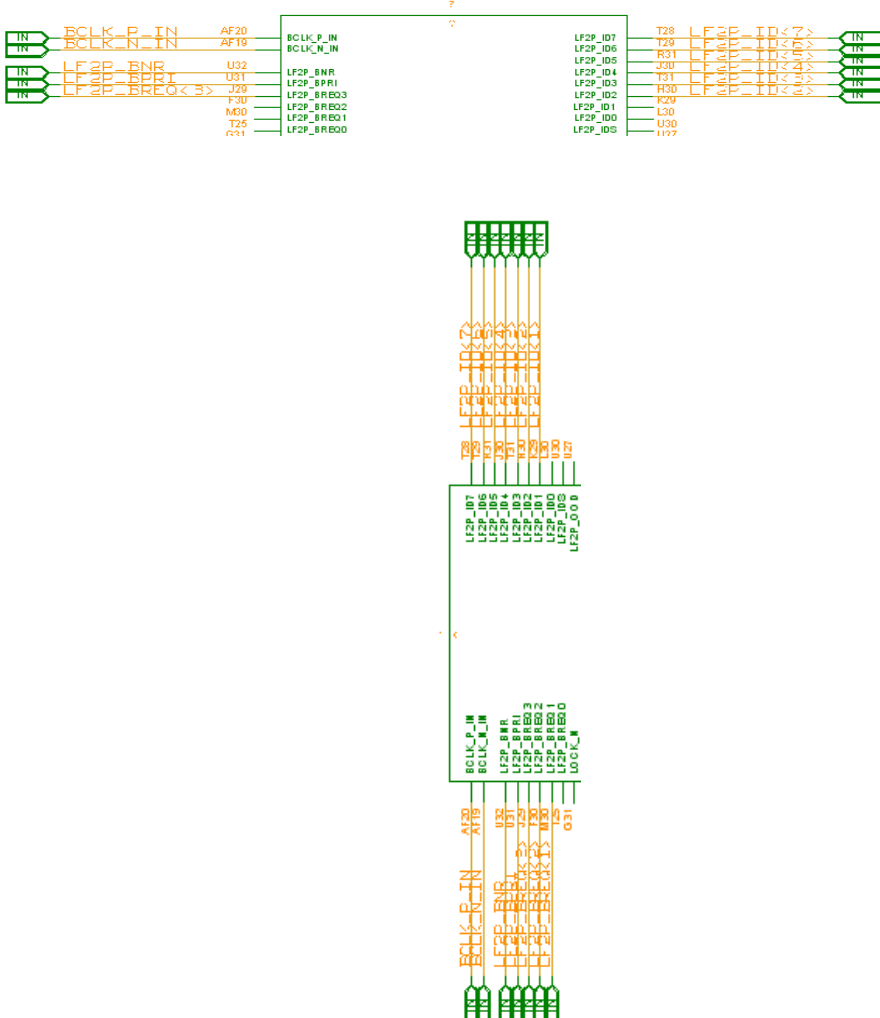


HdlPinWire

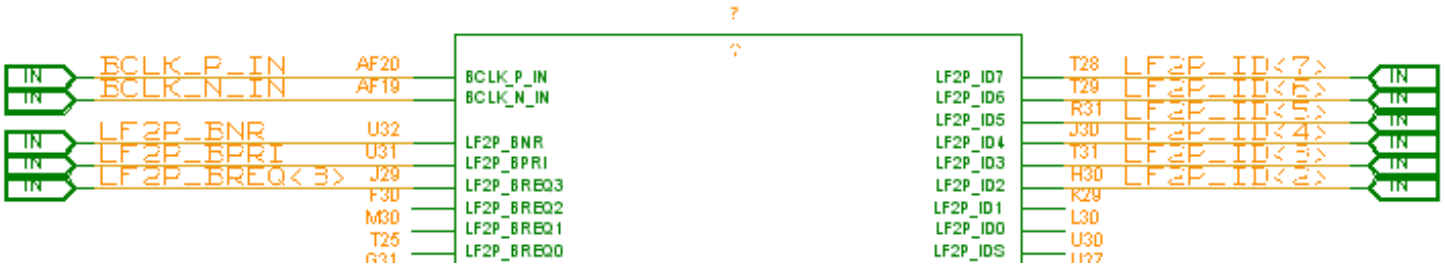
Automatically adds wires, signal names and discrete symbols or ports to selected pins on symbols or blocks. This eliminates many manual steps in the schematic design thereby dramatically increasing accuracy and productivity.

Features:

- Optionally copies the PIN_NAME value from the symbol or block and applies it to the added wire along with a discrete symbol or port to help prevent typos.
- Options for adding signal name prefixes and suffixes.
- Option to vectorize nets ending with a number.



Example 1

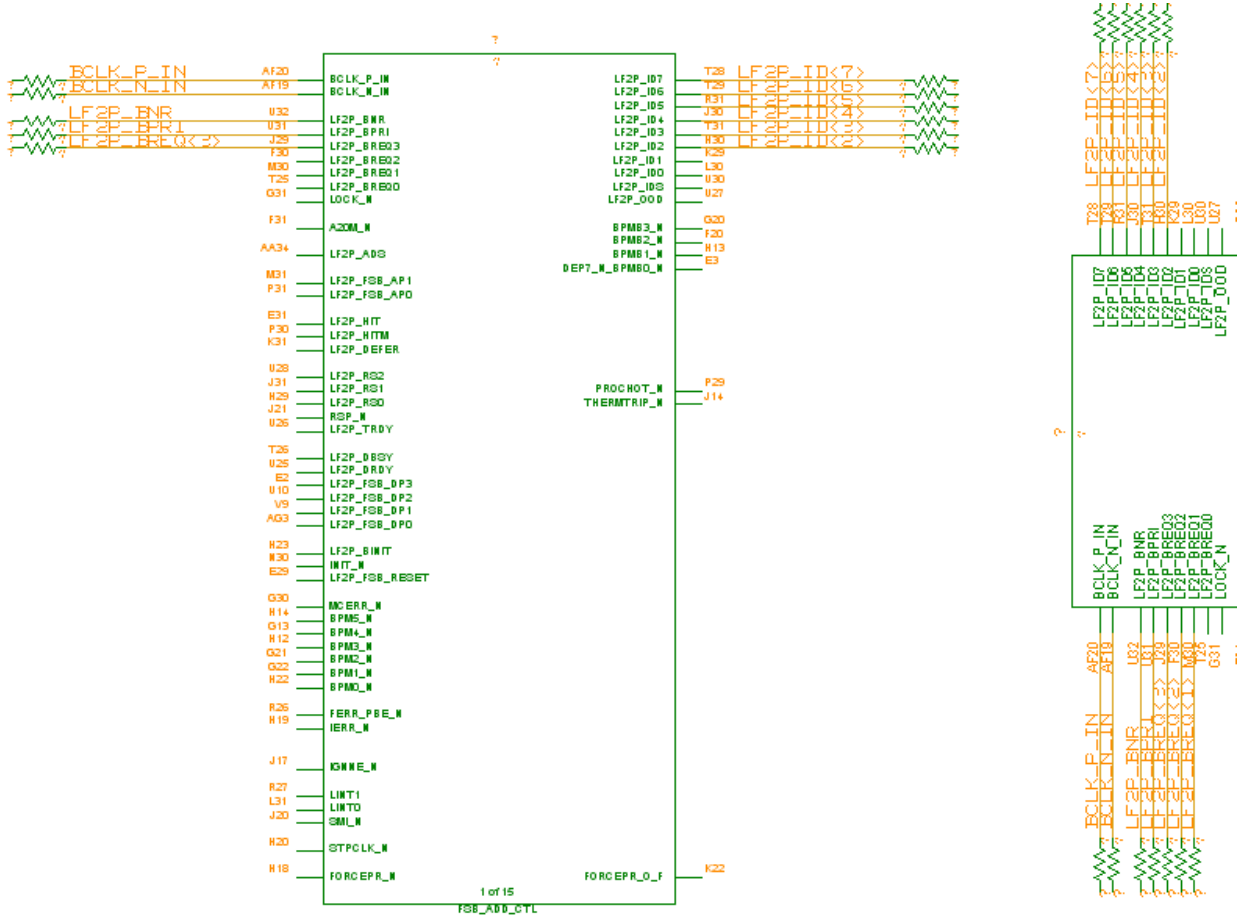


Ports and signal names are added matching pin names



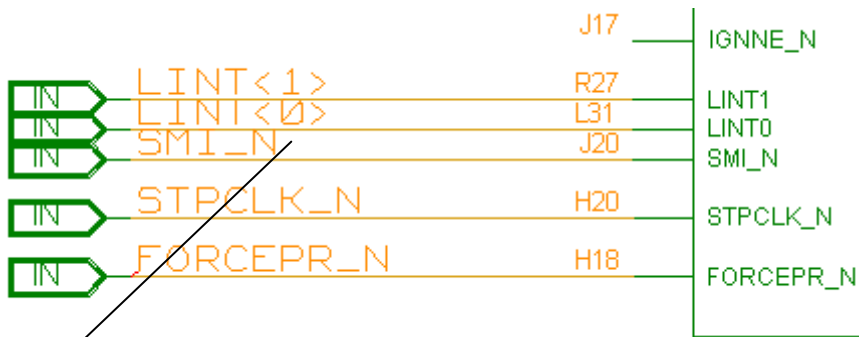
Works in the left, right, up and down directions

Example 2



[Works with discrete symbols also. A resistor was added in this example.](#)

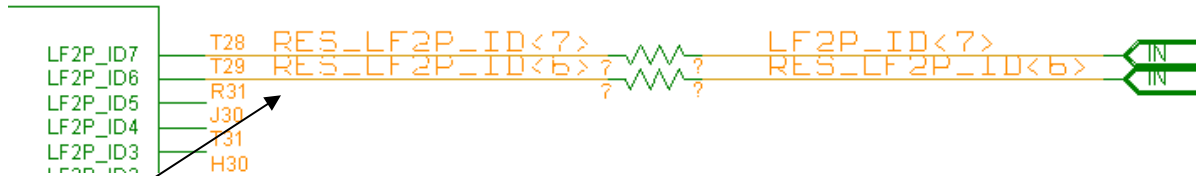
Example 3



Notice the net names starting with LINT were vectorized



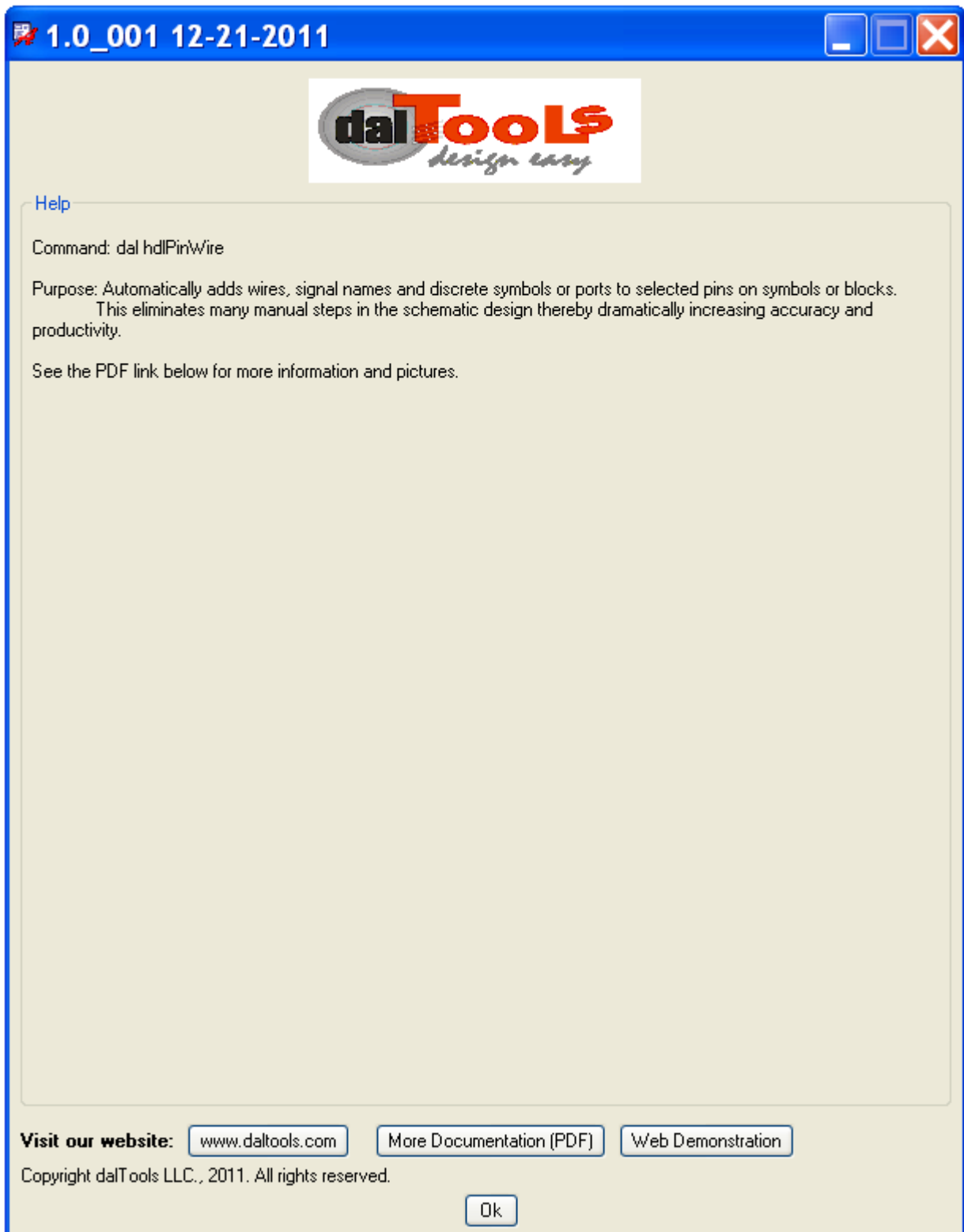
Example 4



Notice the net names on the left are prefixed with RES




Help



The image shows a software help dialog box with a blue title bar. The title bar contains the text '1.0_001 12-21-2011' and standard window control buttons (minimize, maximize, close). The main content area has a light beige background and features the 'dalTools design easy' logo at the top center. Below the logo, the word 'Help' is written in blue. The text describes the 'dal hdlPinWire' command, its purpose, and provides a link to a PDF document. At the bottom, there are three buttons: 'Visit our website: www.daltools.com', 'More Documentation (PDF)', and 'Web Demonstration'. A copyright notice and an 'Ok' button are also present.

1.0_001 12-21-2011



Help

Command: dal hdlPinWire

Purpose: Automatically adds wires, signal names and discrete symbols or ports to selected pins on symbols or blocks.
This eliminates many manual steps in the schematic design thereby dramatically increasing accuracy and productivity.

See the PDF link below for more information and pictures.

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

Copyright dalTools LLC., 2011. All rights reserved.

Ok