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How to unfill a polygon after ratsnet

This question is **Assumed Answered.** Once you create a polygon for a ground plane, and after using Ratsnet, the polygon fills. How to get rid of the fill again (other than closing and opening the .brd again)? Thanks; Gus 35839 Views Tags: polygon Average User Rating



Guest Jul 29, 2012 6:13 PM (in response to gussabina)

Re: How to unfill a polygon after ratsnet

Op Sun, 29 Jul 2012 18:34:51 +0200 schreef Gus Sabina

< noreply-116942@element14.com>:

Hi:

(0 ratings)

Once you create a polygon for a ground plane, and after using Ratsnet,

the polygon fills. How to get rid of the fill again (other than closing

and opening the .brd again)?

Thanks;

Gus

Hi Gus,

Use RIPUP on an edge of the polygon. HELP RIPUP

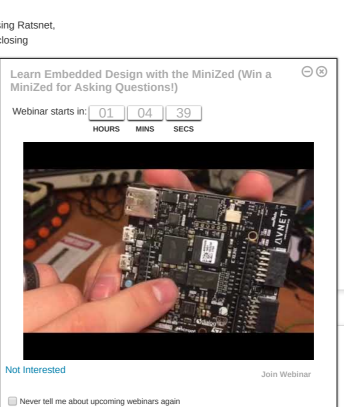
Richard

Actions

Guest Jul 30, 2012 7:37 PM (in response to gussabina)

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Once you create a polygon for a ground plane, and after using Ratsnet, the polygon fills. How to get rid of the fill again (other than closing and opening the .brd again)?

Thanks;
Gus

Hi Gus,
You can type:
RIPUP @;
Followed by enter in the EAGLE command line. This will return all of the polygons to outline mode.

hth,
Jorge Garcia

Re: How to unfill a polygon after ratsnet
to add...

I find it very frustrating that the pour area re-fills every time I run ratsnest, and I have to ripup to hide it again.
My solution was to add a keybinding (i used ctrl + D) and have the command run:
RATSNEST; RIPUP @;

This reroutes the airwires, then clears away the pour.

Eagle 7.6.0



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Autodesk Guest Sep 9, 2017 7:30 AM (in response to scott.archer) Re: How to unfill a polygon after ratsnet Learn Embedded Design with the MiniZed (Win a Am 09.09.2017 um 03:07 schrieb Scott Archer: MiniZed for Asking Questions!) to add... Webinar starts in: HOURS MINS SECS I find it very frustrating that the pour area re-fills ev My solution was to add a keybinding (i used ctrl + I RATSNEST; RIPUP @; This reroutes the airwires, then clears away the po Eagle 7.6.0 To view any images and attachments in this post, https://www.element14.com/community/message off" (on) on ke We use cookies on element14

ards

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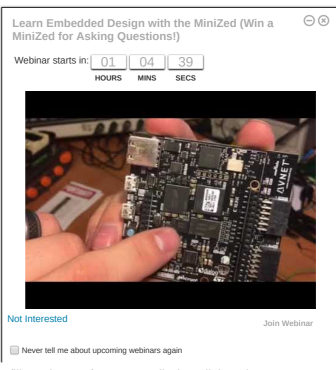
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