

Re: Has anyone produced a board using Kicad?

Re: Has anyone produced a board using Kicad?

Source: <http://sci.tech--archive.net/Archive/sci.electronics.cad/2006-05/msg00060.html>

- *From:* "Ales Hvezda" <ahvezda@xxxxxxxxxx>
 - *Date:* 23 May 2006 04:31:03 -0700
-

Hi again,

[snip]

Frankly, some find themselves in over their heads and don't feel they can contribute at a reasonable level, and I generally ask them to stay and spend the time training them. At least those people have the integrity to openly communicate, rather than those that don't answer their email after the first week, or never deliver after making a commitment to do their part.

I guess I don't worry too much about people who either commit to do something and then never deliver or never contribute or get busy with real life. Whatever, I'm just happy when people contribute.

[snip]

I have a very different reason for working on free software. I don't write free software to "create a legacy" for myself. I write free software to solve real world problems and maybe somebody else will find it useful. I make a significant effort to keep my ego out of the process as much as possible. I find this approach works best and over the years there have been many valuable contributions to the gEDA project.

Obviously your ego is highly engaged to respond this way, as was Stuarts, to jump in attacking suggestions on what PCB should be, and never even mentioning gschem. Gert a grip fella, why in the hell are you attacking me for making some constructive criticism, and responding equally lively to Stuart's little pissy bit.

Attacking you? Huh? I was very careful in my word choice. I was only referring to me, not you. My only point is that everybody has their own different reasons for doing OSS/free software.

Anyways, interesting thread, but this is where I stop off as well. :)

Re: Has anyone produced a board using Kicad?

Re: Has anyone produced a board using Kicad?

Good luck with your project!

–Ales

.