

Retrospective

Screaming Circuits

The other day, I needed just a few things at the grocery store which, given the small town I'm in, should have been a quick no-stress fifteen minutes. But, some kids were sitting in the middle of the first intersection I came to and didn't seem to want to move out of the way of my five thousand pounds of rolling danger. Traffic at another intersection was backed up due to a train. On the next block, I had to follow someone, likely looking for an address, at about ten miles per hour. Then there were pedestrians crossing the street far slower than human body mechanics are designed for. In the store, it seemed like every aisle I tried to go down was blocked by carts or people. The "sort line" at check out turned out to be short because a customer and checker were having payment issues. The drive home was much like the drive in. In short, there was nothing short about the trip. Nor was there anything low-stress about it.

But this is a blog about electronics stuff. It's not a shopping blog or a driving blog. The point is, that trip reminded me of projects I've been involved in years ago. Someone changes a spec after that part of the design is complete. The only version of a key component on the approved vendor list has a 12 week lead time. It's Friday, at 4:00pm, the board files have to be shipped off by five, but there's still several hours of double checking left to do. While placing the prototype parts order, you keep getting distracted by loud talking in the background.

Ugh. Not only is such a thing blood pressure raising, but it also can lead directly to problems any of us would never dream of letting out the door. Like these here:

- <http://blog.screamingcircuits.com/2012/04/ambiguity.html> [1]
- <http://blog.screamingcircuits.com/2012/04/connectors-kill.html> [2]
- <http://blog.screamingcircuits.com/2012/03/shrouded-vs-non-shrouded.html> [3]
- <http://blog.screamingcircuits.com/2012/02/oh-msop-my-msop.html> [4]

Too little time can cause problems. So can too much stress and distraction. There's not always a good solution, but anything to reduce stress and aggravation while doing final checks is probably a good thing.

Duane Benson

Is there "lab rage" like there's "road rage"?

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http://www.ecnmag.com/blogs/2012/07/retrospective?qt-video_of_the_day=0

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Links:

- [1] <http://blog.screamingcircuits.com/2012/04/ambiguity.html>
- [2] <http://blog.screamingcircuits.com/2012/04/connectors-kill.html>
- [3] <http://blog.screamingcircuits.com/2012/03/shrouded-vs-non-shrouded.html>
- [4] <http://blog.screamingcircuits.com/2012/02/oh-msop-my-msop.html>