

Subject: : AmigaOS4

Topic: : x5000: Scary story & MCU Debug interface

Re: x5000: Scary story & MCU Debug interface

Author: : kas1e

Date: : 2021/2/5 17:21:14

URL:

@Capehill

Quote:

Wow, nasty stuff. That might have escalated badly, like fire..

That died fuse was on their concrete pillar, so if it fires up then just on its own. Also, I have lots of fuses inside of the house (right where the input of electricity comes) (not just automatic only, but some more protective of different situations). Plus, all my cables poured into concrete floors and of good quality (so once and if they will fire, beton will not help to spread the fire further).

But yeah, with electricity everything possible, even 10 fuses can be bypasses by a combination of bad factors, and everything can output in one single outlet right over your hands, and exactly in time when you didn't expect it :)

Exactly that fuse should be disabled once hot arise, but in my situation is not (while it's "schneider electric", not the worse kind of fuses). It even didn't disabled, so electricity continues to come into the house, and maybe my own fuses "split" the voltage from 220 to 110 and didn't disable too, and that was the reason for my first thought that x5000 and other devices dead.

But at least this dead fuse took a hit and save other ones in the ?hain