
Subject: Re: ScrollView - a question - maybe proposal..
Posted by [luoganda](#) on Wed, 23 Jan 2019 09:40:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

Quote:There is no "2D hardware" remaining Smile All is GPU today.
Hmm, i didn't know that - something enlightening everyday.

I wrote a simple smt/eeg software viewer, which is through OpenEEG, but with current software for it, it doesn't work correctly.

This is what i am using scrolling - primary, because it's less complicated to do in this way.

Here are a couple of screenshots and a program, but for program one must have smt/eeg or a serialCom simulator.

Maybe a Refresh only ver would be ok to create, and testing the two.

Also, a good tutorial about why fftw like library is needed in the first place and how to plot that eeg signals to frequencies would be more than welcome, because i am not at home with fftw thing. But this is probably out of the scope of this thread, although any explanations and/or links are welcome.

Now, i just plot raw values that i get via serialCom - with device format taken into consideration.
