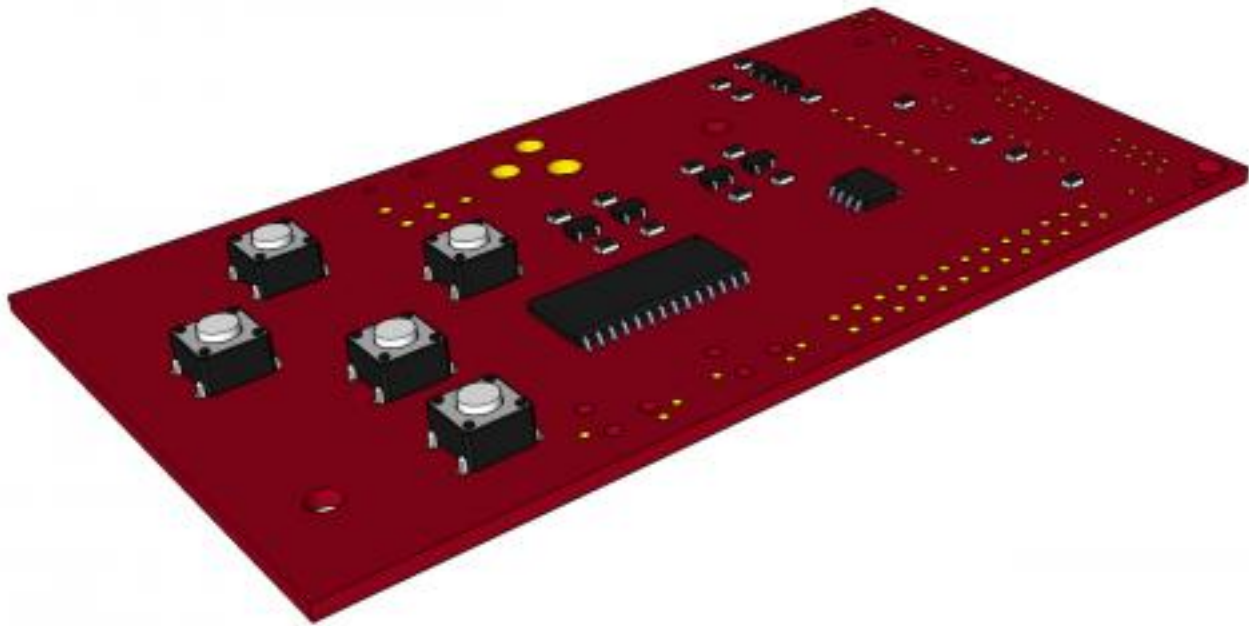




The ElysiaVisuals timelapse controller with exposure ramping is under development

Submitted by andre on Thu, 11/01/2012 - 00:06



[1]

I made a promise in the past. I was supposed to blog more about my exposure ramping ideas and upcoming solution. We have been working very hard, behind the scenes, on the development of our own time lapse controller. That is mainly the reason why we haven't blogged more lately; this controller is consuming a lot of our time.

This image is an actual render of the main circuit board that we are developing. It's a rough render without all the components, but it shows the idea. The controller will feature a lot of connections since it will be fully compatible with current and future Dynamic Perception motion control equipment.

It is a bit hard to give a reliable timeline yet, but we should be ordering the first beta circuit boards before the end of November. This means that the first fully assembled boards will be in the wild before the end of this year. Our solution is very complex from a software point of view. We hope to send out controllers to selected beta users in the second quarter of 2013.

This blog is just a short teaser about the development that we are currently into. We will post our results and more details about this very complete time lapse controller in future posts as we progress with the development of it. Remember this thing is still under development. Please don't hesitate to [contact](#) [2] us if you have any ideas or feature requests!

[Blog](#) [3]

[Technology Corner](#) [4]

[Time lapse photography](#) [5]

[day to night time lapse](#) [6]

[HDR time lapse](#) [7]

[exposure ramping](#) [8]



Source

URL:<http://elysiavisuals.com/content/elysiavisuals-timelapse-controller-exposure-ramping-under-development>

Links

[1] <http://elysiavisuals.com/sites/default/files/field/image/ramper.jpg> [2] <http://www.elysiavisuals.com/contact/Request-for-information> [3] <http://elysiavisuals.com/article/blog> [4] <http://elysiavisuals.com/article/technology-corner> [5] <http://elysiavisuals.com/article/time-lapse-photography> [6] <http://elysiavisuals.com/tags/day-night-time-lapse> [7] <http://elysiavisuals.com/tags/hdr-time-lapse> [8] <http://elysiavisuals.com/tags/exposure-ramping>