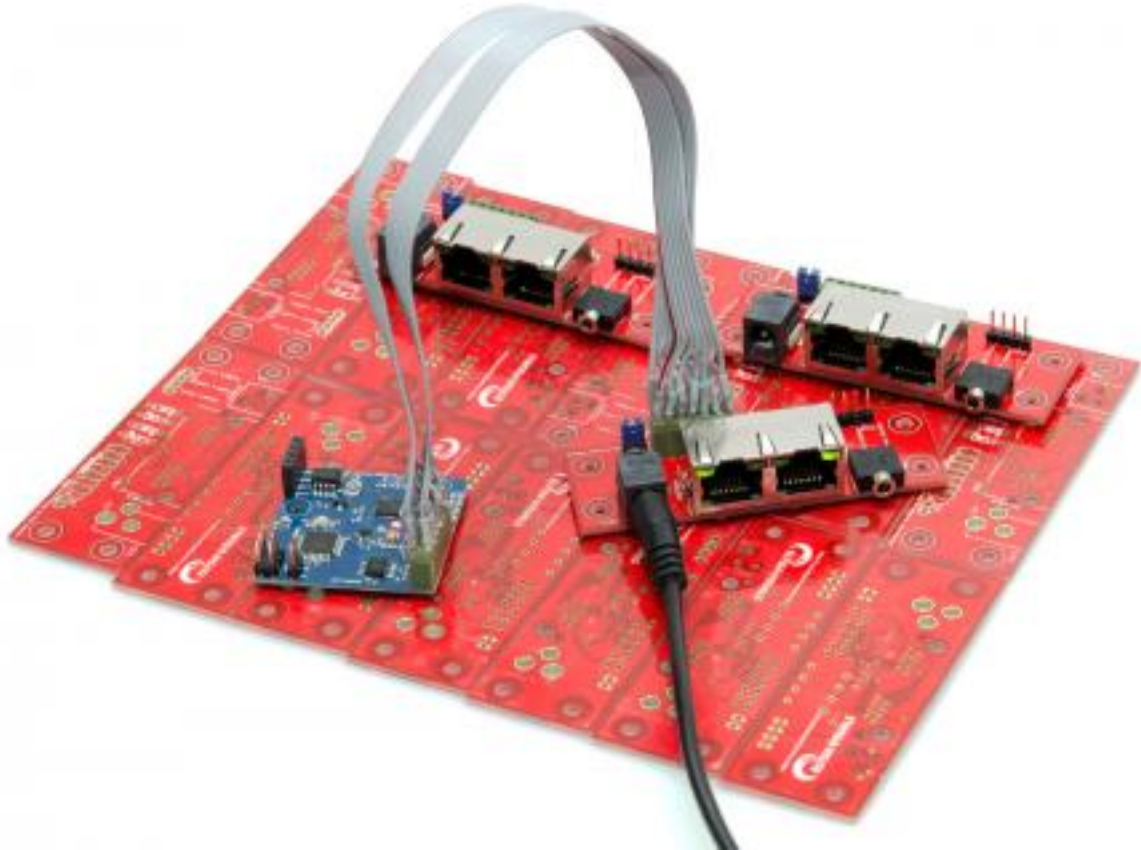




ElysiaVisuals nanoMoCo break out boards are available

Submitted by andre on Thu, 07/19/2012 - 23:19



[1]

We already wrote about the nanoMoCo break out board that we designed. This small board can be connected to the nanoMoCo Stepper Driver board; the future of open source motion control. The standard nanoMoCo board doesn't provide a way to connect the connectors that you need. This is where our ElysiaVisuals break out board comes in.

The first batch of these break out boards arrived today. We can deliver these boards from stock; they are available for immediate delivery in a [nanoMoCo Stepper Driver](#) [2]Bundle. We don't provide the necessary connectors since you can probably can source them economically yourself; you will need to get headers for the nanoMoCo Stepper Driver board anyway. Check out [Dynamic Perception nanoMoco hardware and software - a first impression](#) [3] when you want to read more about the nanoMoCo Board, the MoCoBus and our break out board.

related products - Related Products

[Blog](#) [4]

[Technology Corner](#) [5]

[nanomoco](#) [6]

[mocobus](#) [7]

[dynamic perception](#) [8]

[time lapse photography](#) [9]



Source

URL:<http://www.elysiavisuals.com/content/elysiavisuals-nanomoco-break-out-boards-are-available>

Links

[1] http://www.elysiavisuals.com/sites/default/files/field/image/nm_elysia.jpg [2] <http://www.elysiavisuals.com/node/94> [3] <http://www.elysiavisuals.com/node/57> [4] <http://www.elysiavisuals.com/article/blog> [5] <http://www.elysiavisuals.com/article/technology-corner> [6] <http://www.elysiavisuals.com/tags/nanomoco> [7] <http://www.elysiavisuals.com/tags/mocobus> [8] <http://www.elysiavisuals.com/tags/dynamic-perception> [9] <http://www.elysiavisuals.com/tags/time-lapse-photography>