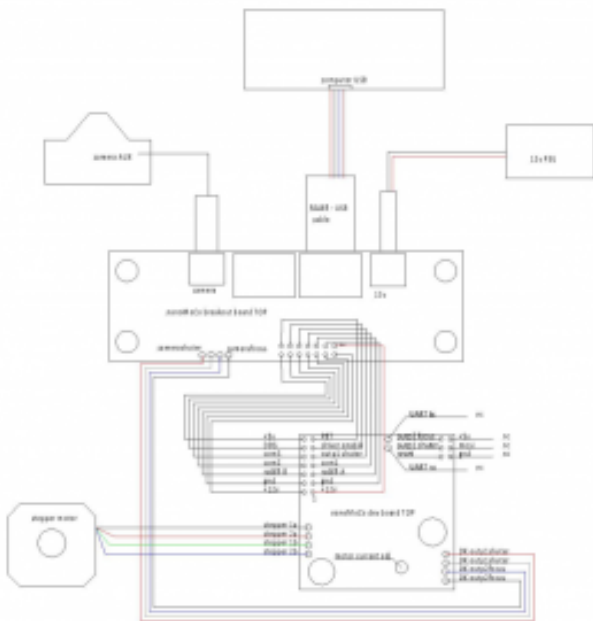




How to wire the ElysiaVisuals board to the nanoMoCO stepper controller

Door andre op vr, 01/10/2014 - 11:59



[1]We sometimes have customers who ask us how to connect our [nanoMoCo break-out-board](#) [2] to the nanoMoCo stepper motor controller. One of our customers was so friendly to draw it all out on this image. Please use this schematic if you need any help with wiring the two boards together.

related products - Related Products

- [Blog](#) [3]
- [Technologie Hoek](#) [4]
- [Documentatie](#) [5]
- [nanomoco](#) [6]
- [mocoBus](#) [7]

Bron-URL:<http://elysiavisuals.com/nl/content/how-wire-elysiavisuals-board-nanomoco-stepper-controller>

Links

- [1] <http://www.elysiavisuals.com/sites/default/files/nanoMoCo2fum.png>
- [2] <http://www.elysiavisuals.com/content/dynamic-perception-nanomoco-stepper-drivercontroller-diy-bundle>
- [3] <http://elysiavisuals.com/nl/article/blog>
- [4] <http://elysiavisuals.com/nl/article/technology-corner>
- [5] [\[5\]](#)



<http://elysiavisuals.com/nl/article/documentation> [6] <http://elysiavisuals.com/nl/tags/nanomoco> [7]
<http://elysiavisuals.com/nl/tags/mocobus>