

# makey makey

Design your own controller with everyday materials like foil, velostat, playdough, graphite pencils, water or any other conductive material. Lots of info and examples on their own site:

<https://makeymakey.com>

No need to install drivers , makey makey is plug and play.

Attach it through usb to your computer, close a circle of conduction bij connecting 'ground' and 'another trigger' & it shows up to be an external keyboard. Read the signal in an app like wordpad/texteditor to make sure you have the right connection.

In data flow software (like Isadora & touchdesigner) the makey is read through nodes like a 'keyboard In watcher' or 'KeyBoardIn'

Remember to always playtest your setup, as using a keyboard as input may also lead to unexpected/unwished results (like you interface being all over the place :)

Also see this page: [aan-de-slag-met-makey-makey](#)

[Makeys are remapabble](#) :

Borrow Makey from the uitleen at IBB of PASTOE

or the [Blackbox @ JK](#)

Or in a [tech case!](#)

see [ipac](#) for a makey on steroids

---

Revision #2

Created 11 October 2024 08:39:07 by Astrid

Updated 16 October 2024 21:14:26 by Astrid