

## DAISY CHAINING

With multiple Maze modules the matrix can be increased. For instance as a 4x4:4, 2x8:4, 2x4:8, 1x8:8, 1x16:4 or 1x4:16 matrix. Links can be broken by inserting cables in the inputs and outputs. When adding inputs remember to set settings too! Read up on this in the previous page!!!

### Chaining:

The arrows on the PCB indicate where the inserted cable should go from the specific header. Make sure you do this according to the picture below!

**Important:** Red line of the cable should match the white print on the PCB!!!

