**LATCH FOR DRIVING STEPPER MOTORS:**

X8

-[catalog](https://eu.mouser.com/c/semiconductors/logic-ics/encoders-decoders-multiplexers-demultiplexers/?number%20of%20output%20lines=8%20Output&product=Decoders):

<https://eu.mouser.com/ProductDetail/onsemi/MC74HC175ADG?qs=qg33o%252B8vzFoIlG2G0iHepQ%3D%3D>

-[datasheet](https://eu.mouser.com/datasheet/2/308/MC74HC175A_D-1811422.pdf)

**DECODER 3/8**

-catalog

<https://eu.mouser.com/c/semiconductors/logic-ics/encoders-decoders-multiplexers-demultiplexers/?q=decoder&mounting%20style=SMD%2FSMT&number%20of%20output%20lines=8%20Output&product=Decoders%7C~Decoders%20%2F%20Demultiplexers>

-part

<https://eu.mouser.com/ProductDetail/Texas-Instruments/SN74HCS237QDRQ1?qs=81r%252BiQLm7BRJlAHNZgIr4g%3D%3D>

**ULN2003**

-part

<https://eu.mouser.com/ProductDetail/STMicroelectronics/ULN2003D1013TR?qs=YnPipOpXm6FQ98RZGZk5Pg%3D%3D>

**CRYSTAL OSCILATOR**

-catalog:

<https://eu.mouser.com/c/passive-components/frequency-control-timing-devices/crystals/?frequency=8%20MHz&series=WE-XTAL&termination%20style=Radial>

-potencijalno I ovaj

<https://eu.mouser.com/ProductDetail/Wurth-Elektronik/830003151?qs=2WXlatMagcHisY7XHApyYg%3D%3D>

-[datasheet](https://eu.mouser.com/datasheet/2/445/830003156B-2005241.pdf)