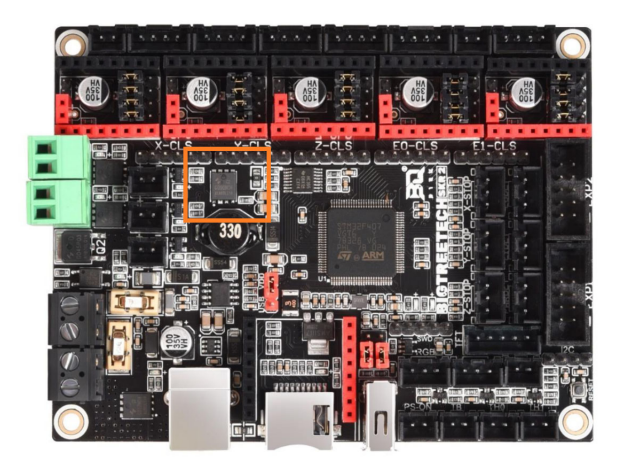
# **VORON 2.4 – SKR2 REV B Wiring Diagram**

## **Verify Board Revision:**

Inspect the following MOSFET on the SKR2 board (Orange Box):

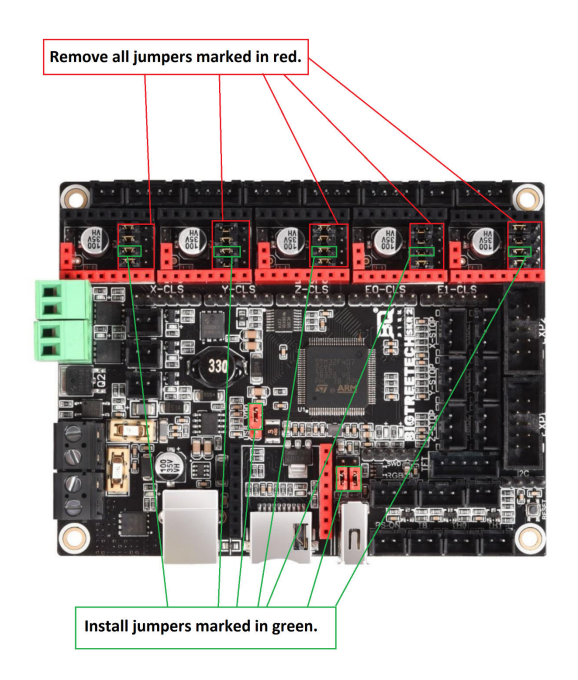


If the ID on the MOSFET begins with "HY1904", you have a REV B board and can continue.

If the ID on the MOSFET <u>DOES NOT</u> begin with "HY1904", **STOP**. You have a rev A board and will most likely destroy your stepper drivers. See Addendum A for examples.

# **Initial Preparation:**

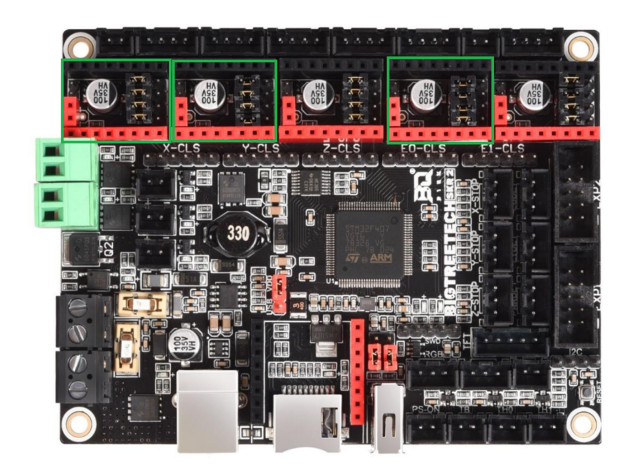
Remove/Install jumpers as listed below for BOTH boards.



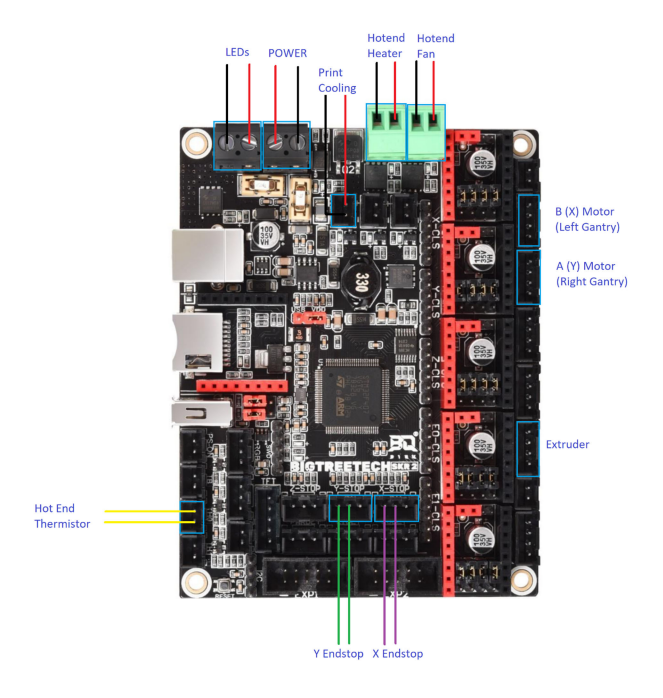
# VORON 2.4 - SKR2 - MCU X/Y/E

Install Stepper Drivers into the marked Green squares.

It is  ${\color{red} {\bf NOT}}$  necessary to cut the DIAG pins off the drivers.



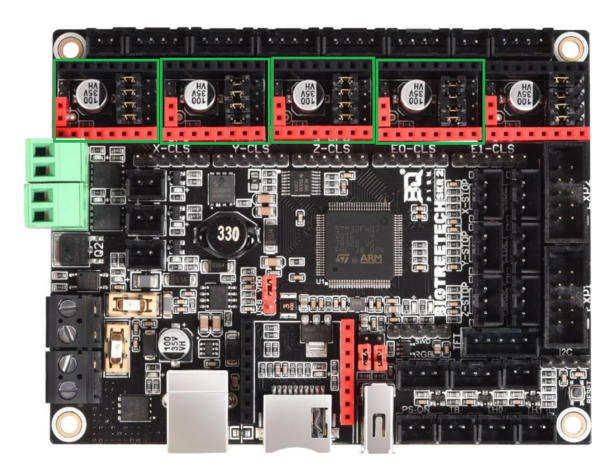
#### VORON 2.4 - SKR2 - MCU X/Y/E



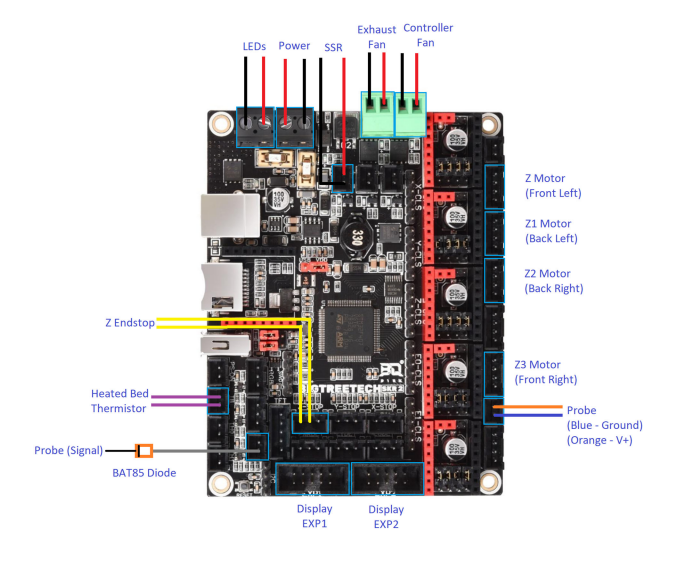
# VORON 2.4 - SKR2 - MCU Z

Install Stepper Drivers into the marked Green squares.

It is  ${\color{red} {\bf NOT}}$  necessary to cut the DIAG pins off the drivers.



## VORON 2.4 - SKR2 - MCU Z



#### **ADDENDUM A**

MOSFET ID Examples



