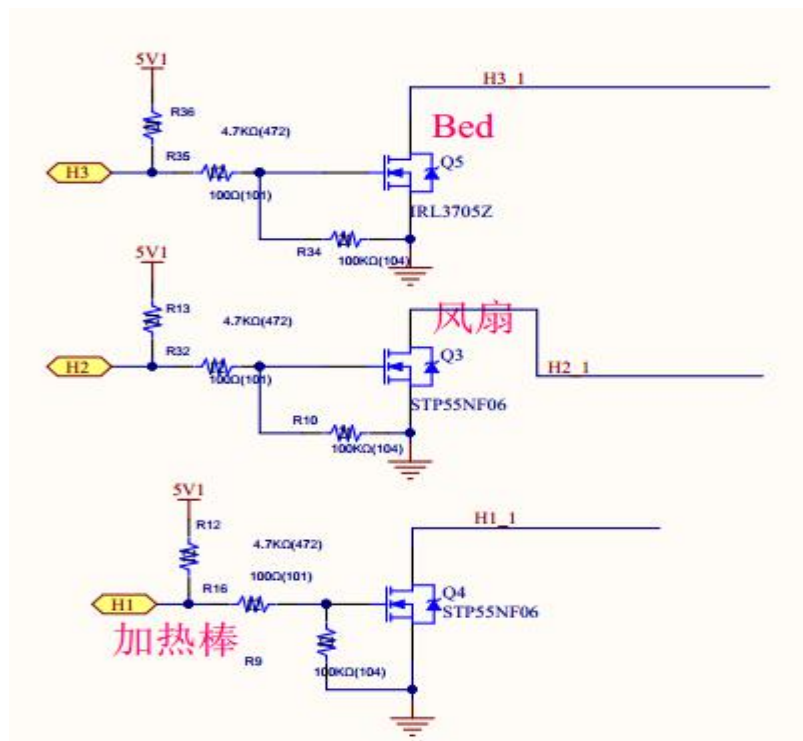


Power:24V Fan2:24V Fan3:24V

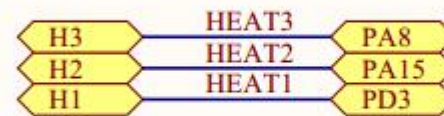
Hot-Bed-----PA8

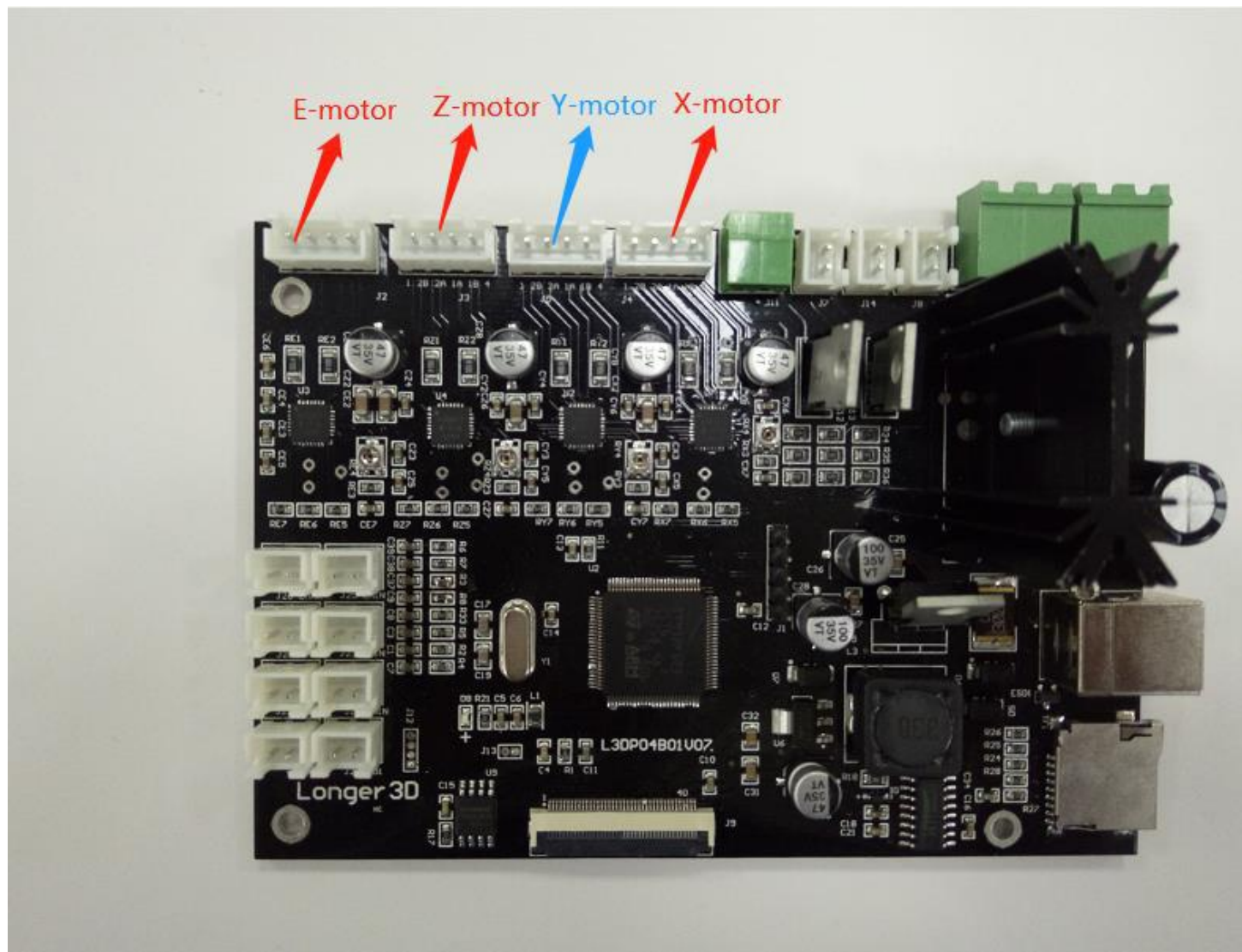
Fan1-----PA15

Heater-----PD3

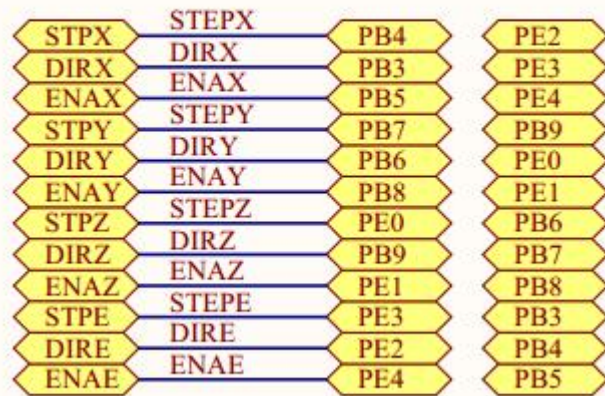


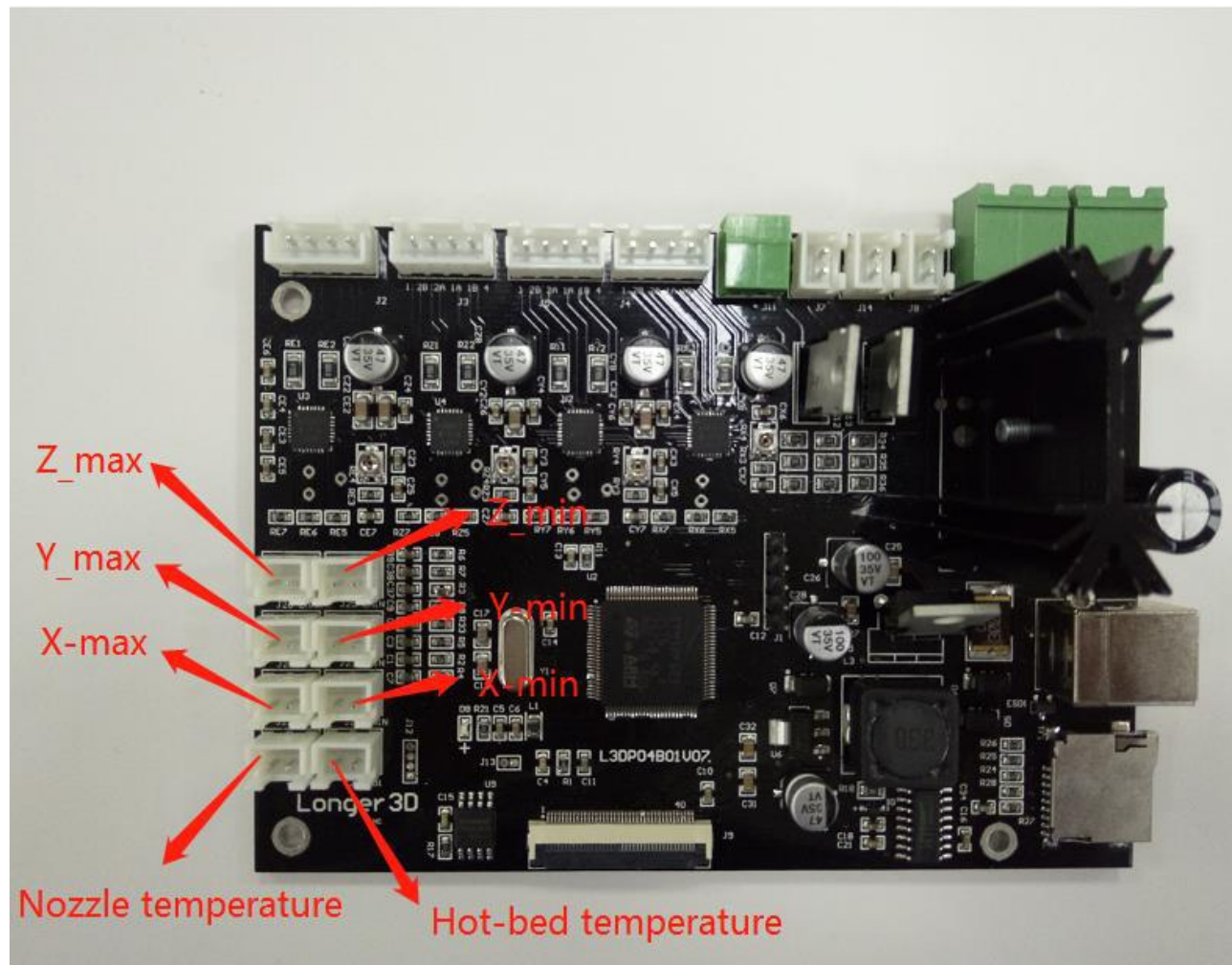
HEATER





MOTOR

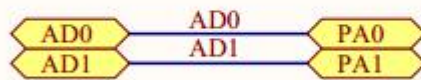




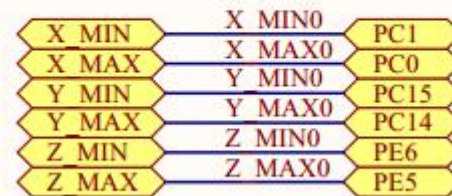
The current function of X_max is filament run-out detection(E-).

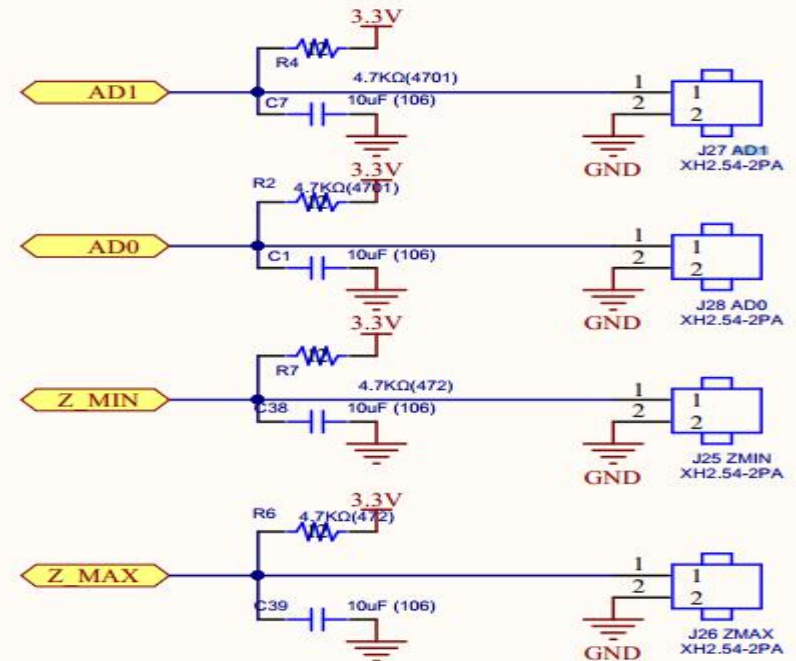
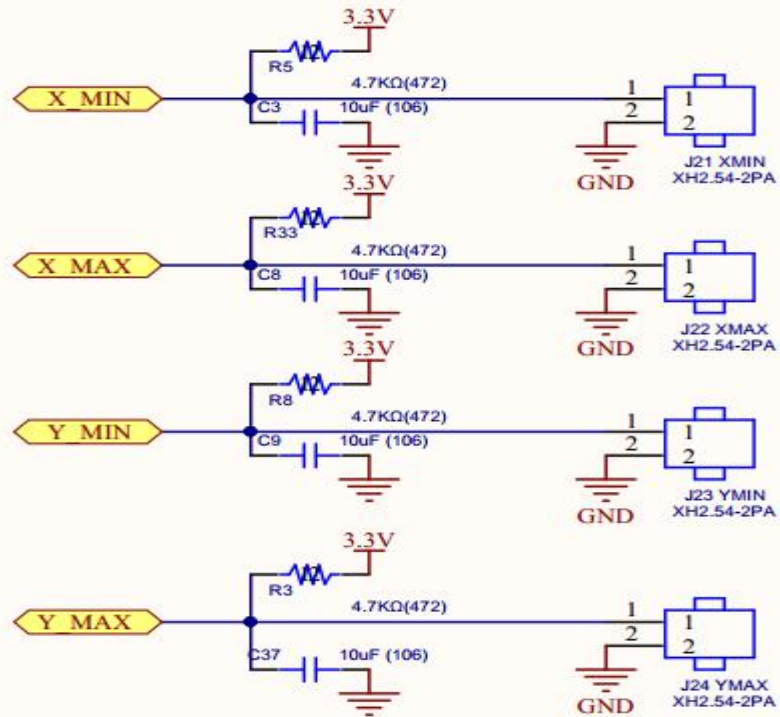
AD0 is Nozzle temperature and AD1 is Hot-bed temperature .

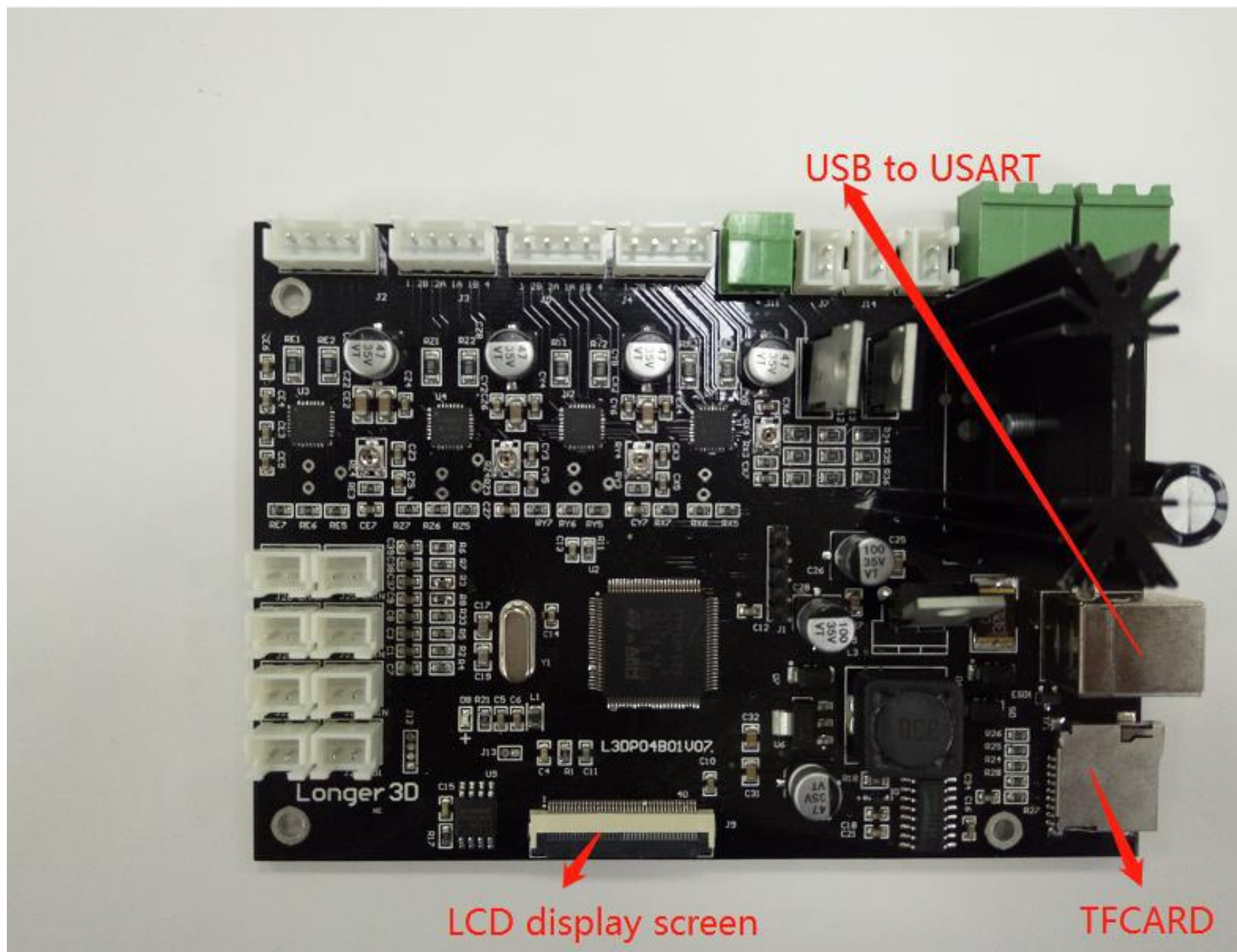
TEMPERATURE SENSOR



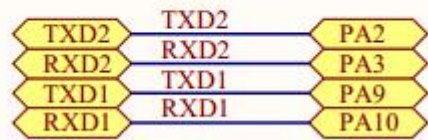
LIMIT SENSOR



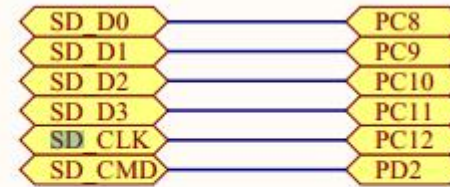




USART



TFCARD



LCD

FSMC D0	LCD D0	PD14
FSMC D1	LCD D1	PD15
FSMC D2	LCD D2	PD0
FSMC D3	LCD D3	PD1
FSMC D4	LCD D4	PE7
FSMC D5	LCD D5	PE8
FSMC D6	LCD D6	PE9
FSMC D7	LCD D7	PE10
FSMC D8	LCD D8	PE11
FSMC D9	LCD D9	PE12
FSMC D10	LCD D10	PE13
FSMC D11	LCD D11	PE14
FSMC D12	LCD D12	PE15
FSMC D13	LCD D13	PD8
FSMC D14	LCD D14	PD9
FSMC D15	LCD D15	PD10

LCD RST	LCD RST	PC4
LCD BL	LCD BL	PD12
FSMC NE1	LCD NE1	PD7
FSMC NOE	LCD NOE	PD4
FSMC NWE	LCD NWE	PD5
FSMC A16	LCD A16	PD11