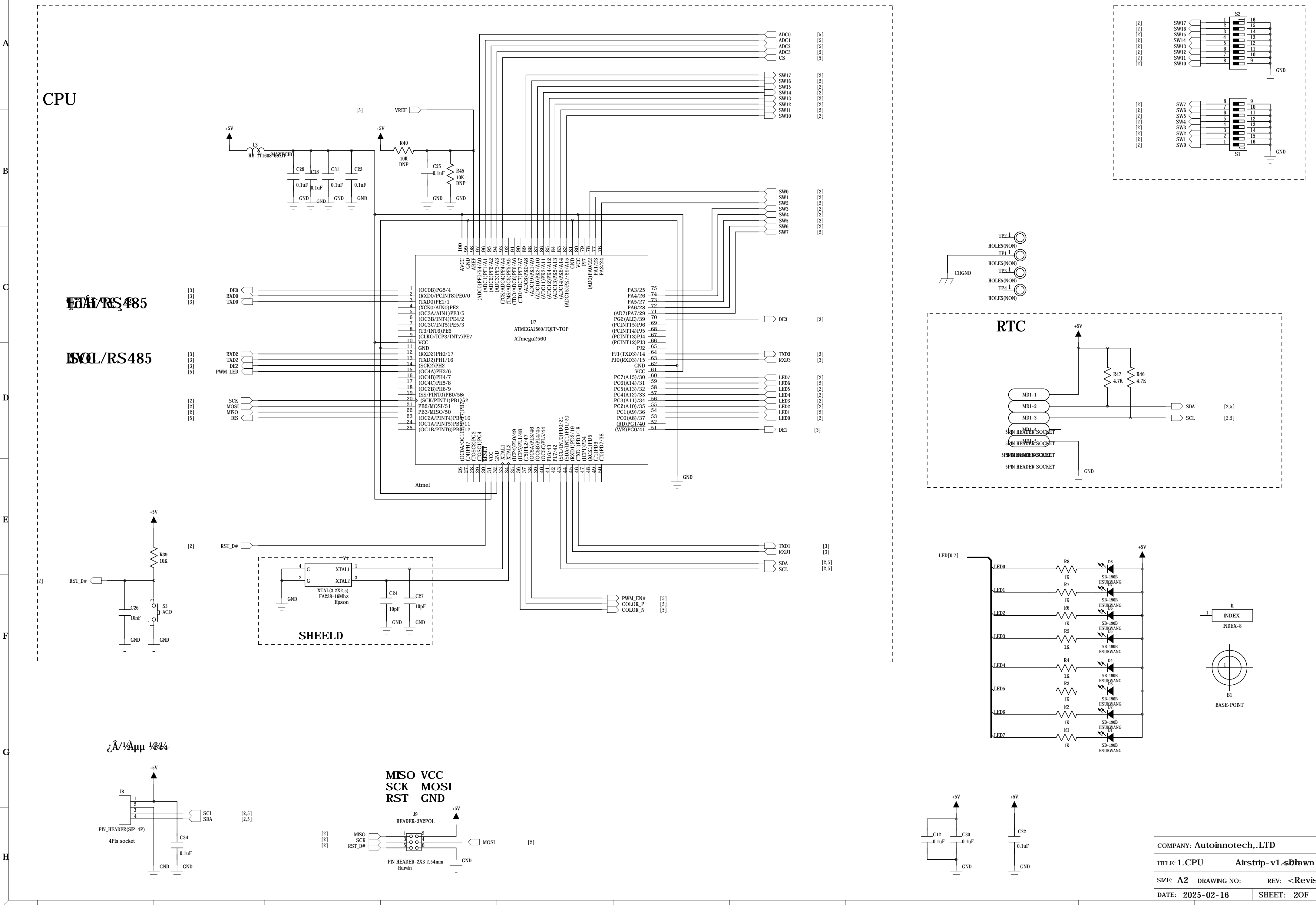
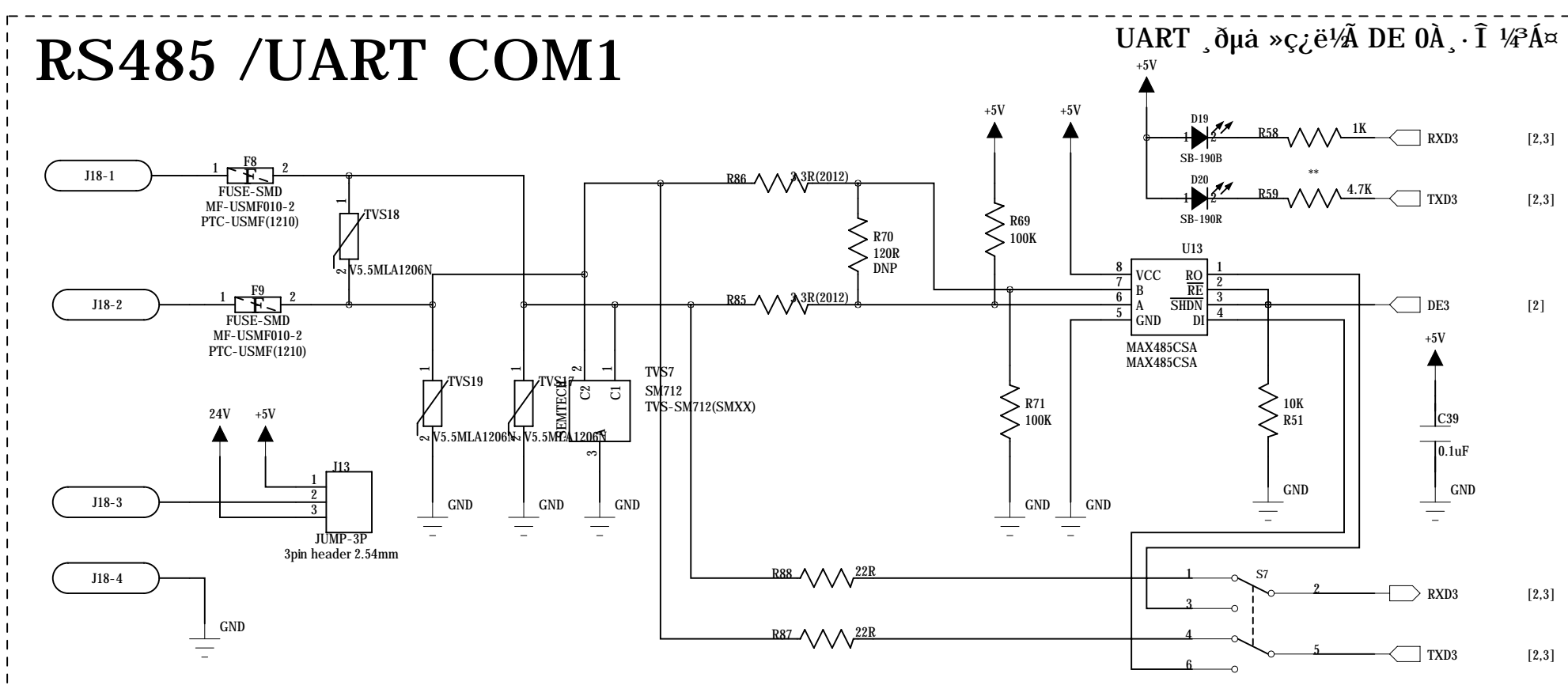
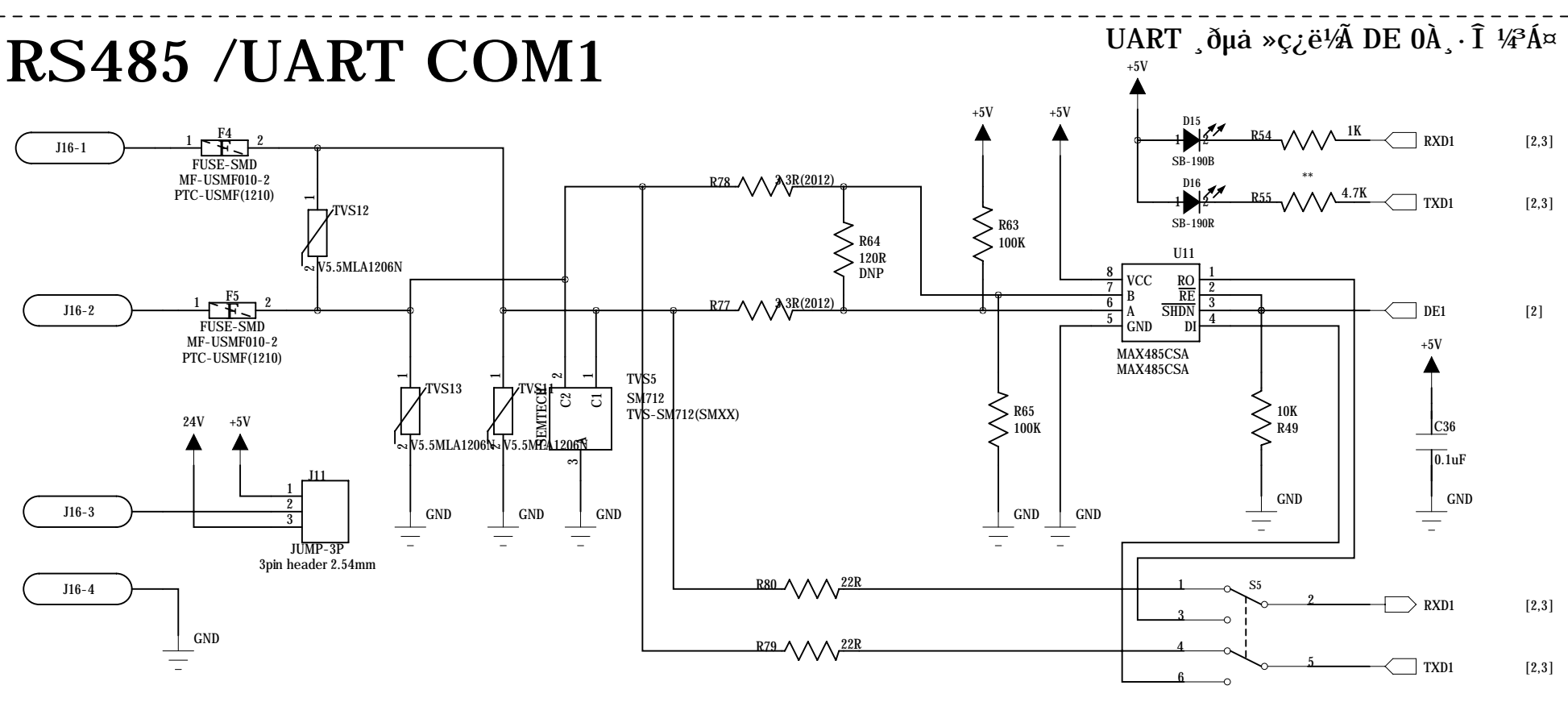
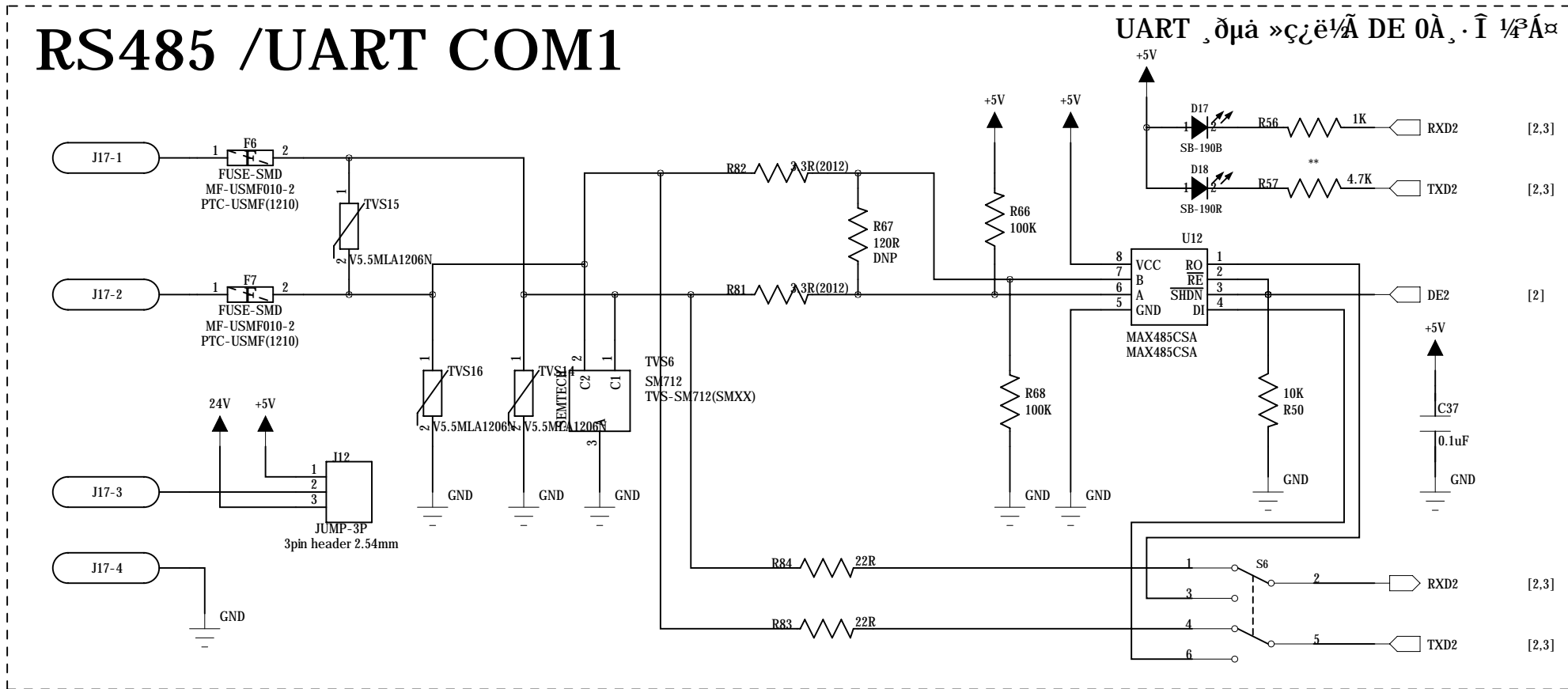
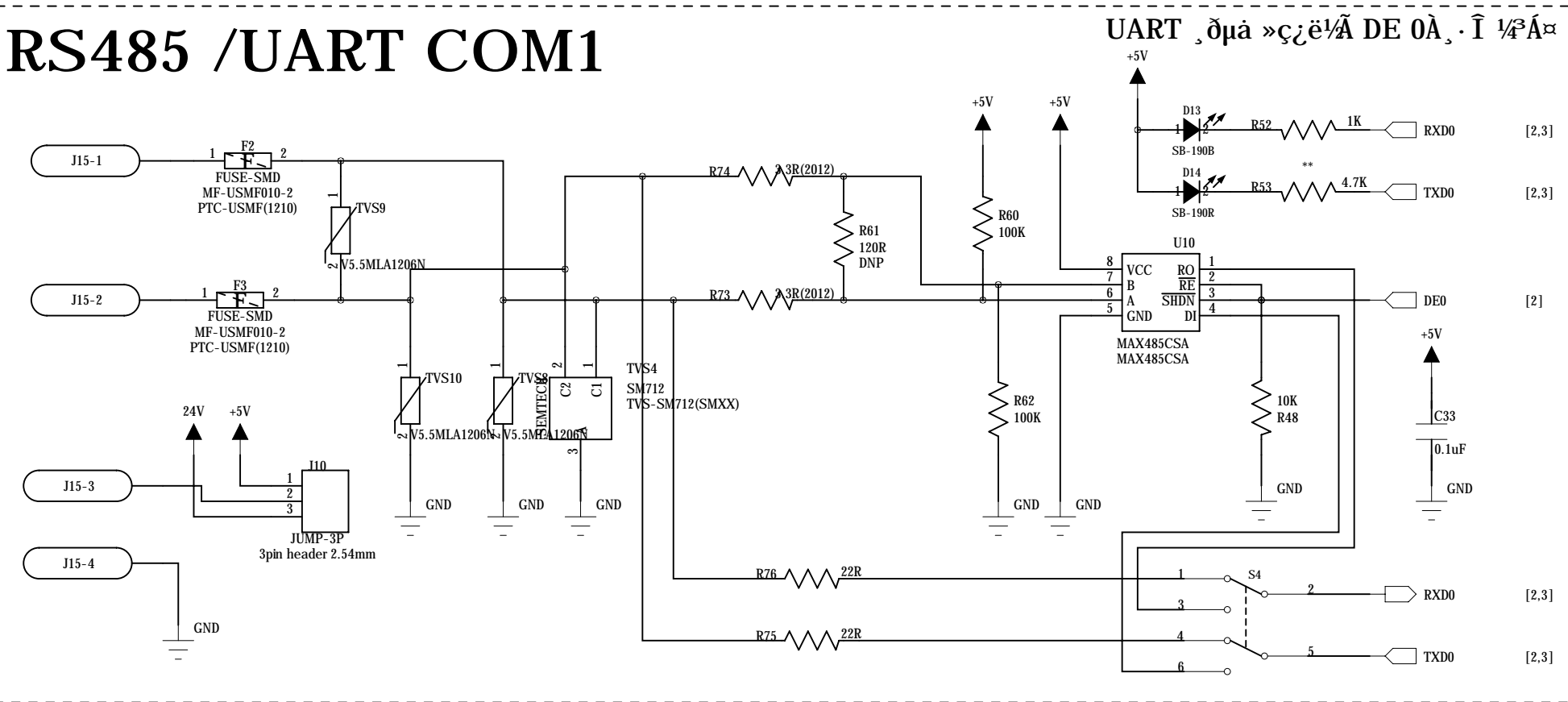
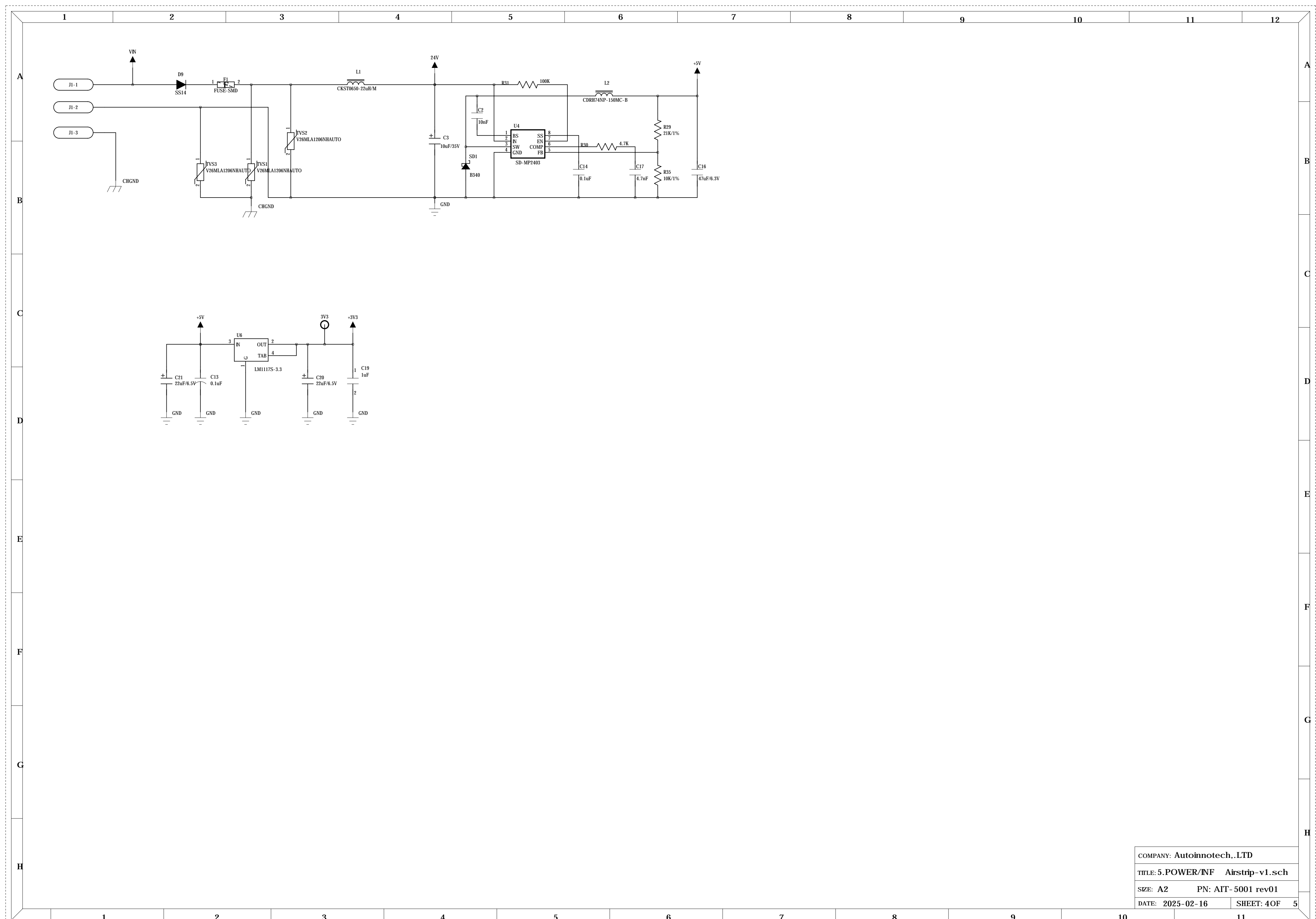


1 2 3 4 5 6 7 8 9 10 11 12

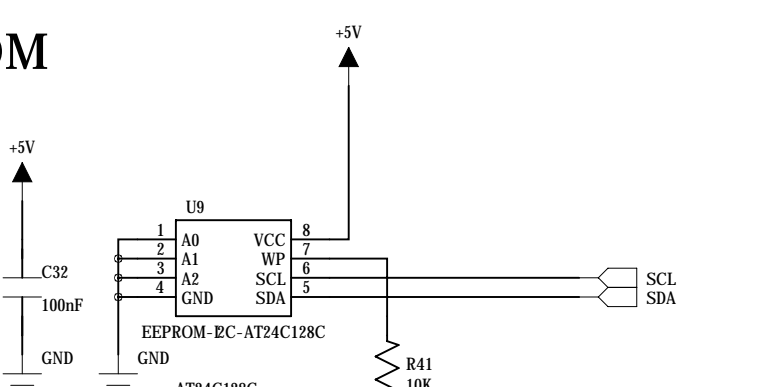




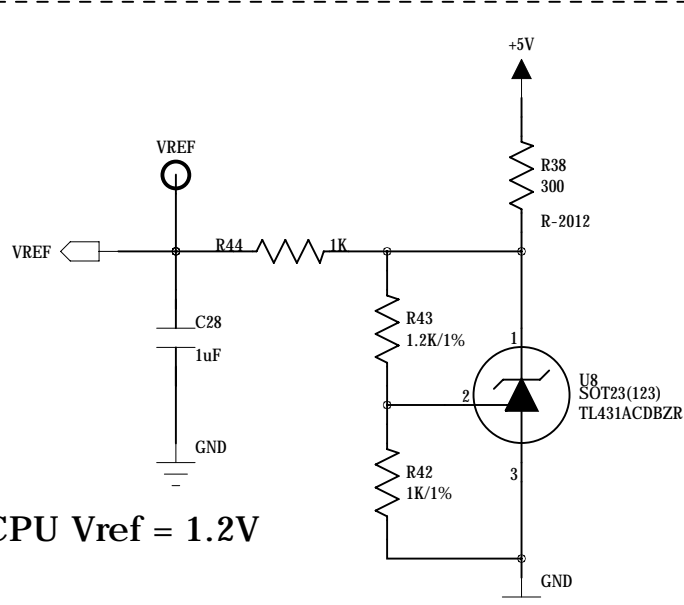


1 2 3 4 5 6 7 8 9 10 11 12

A EEPROM

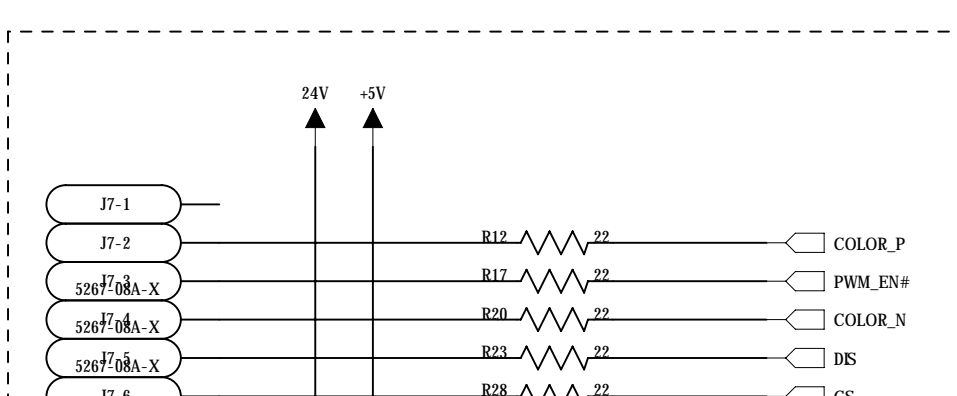
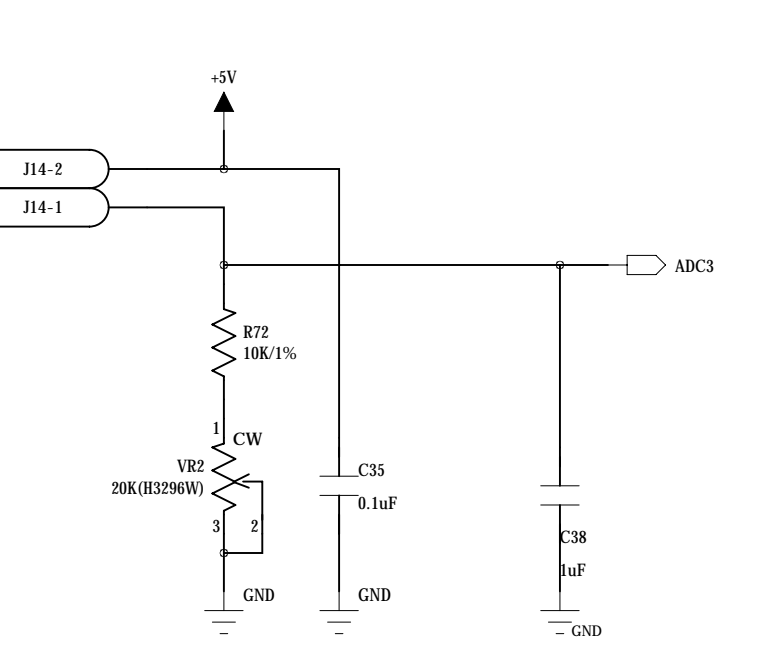


B Vref



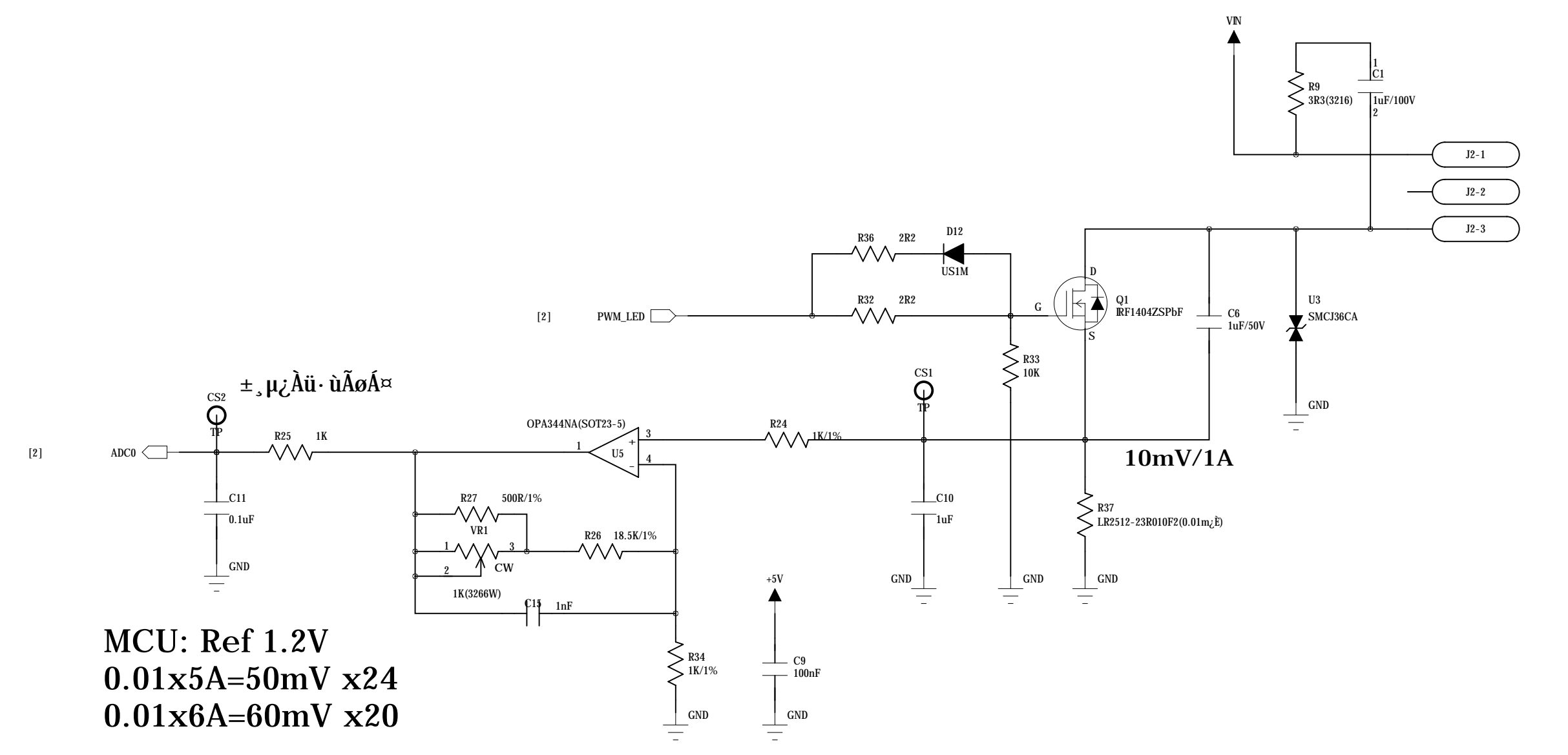
CPU Vref = 1.2V

C CDS

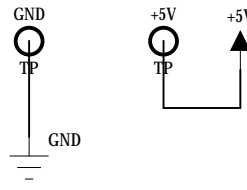
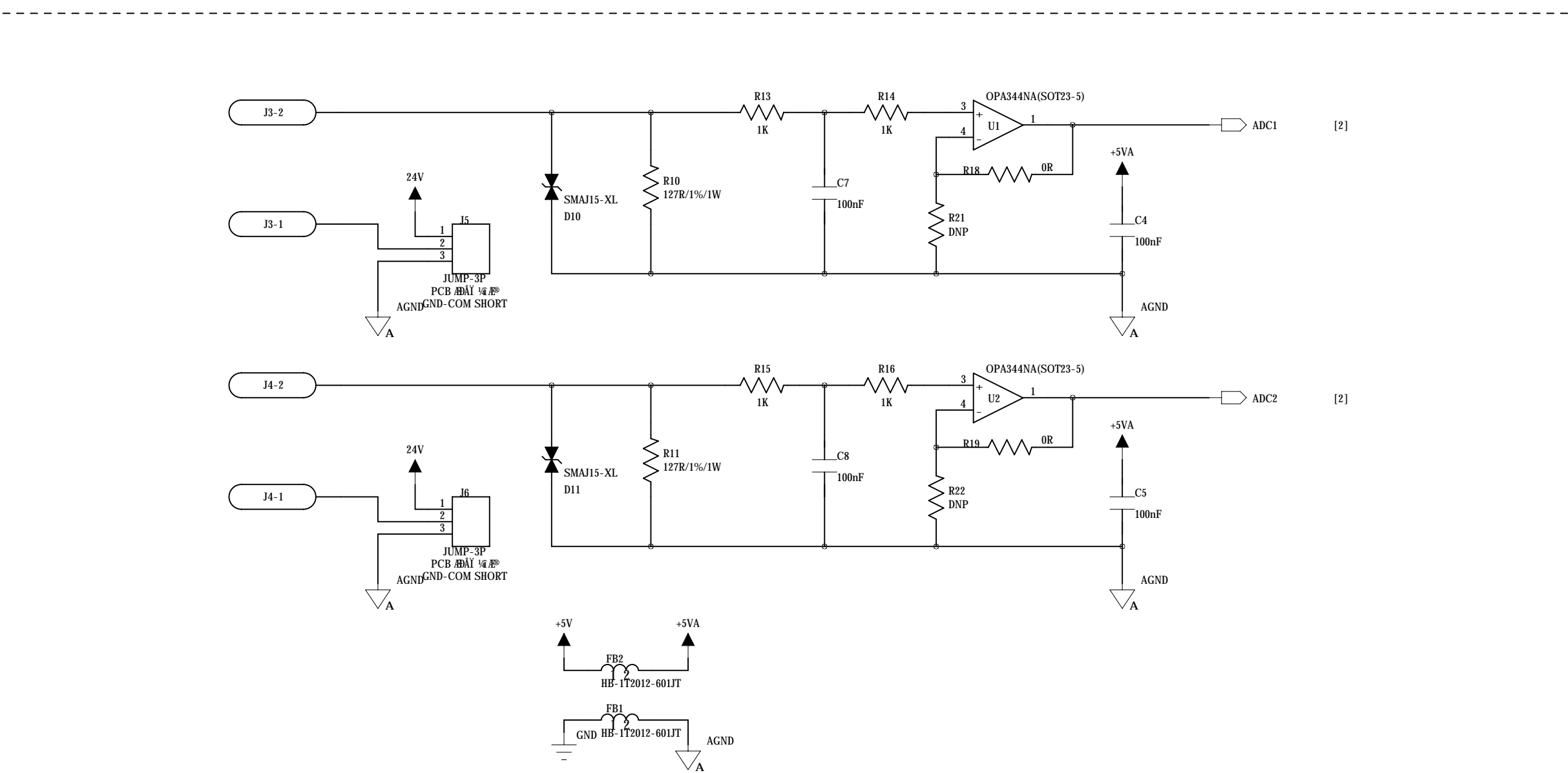


»Öö. DIS: 'H' %ÄÄEÄÄ PWM:DIS: 'L' %ÄÄEÄÄ ÄÜ, COLOR 'L' ÄI, é OFF
ÄÜ»ö: COLOR_P 'H', COLOR_N 'L'
PWM_EN:0 %ÄÄEÄÄ, PWM_EN# %ÄÄEÄÄ
%iö: COLOR_P 'L', COLOR_N 'H'
PWM_EN#:0 %ÄÄEÄÄ, PWM_EN %ÄÄEÄÄ

H



MCU: Ref 1.2V
0.01x5A=50mV x24
0.01x6A=60mV x20



COMPANY: Autoinnotech,.LTD

TITLE: ÄÜ· ÄÜ° ÄÜ Airstrip-v1.sch

SIZE: A2 PN: AIT-5001 rev01

DATE: 2025-02-16 SHEET: 5OF 5

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