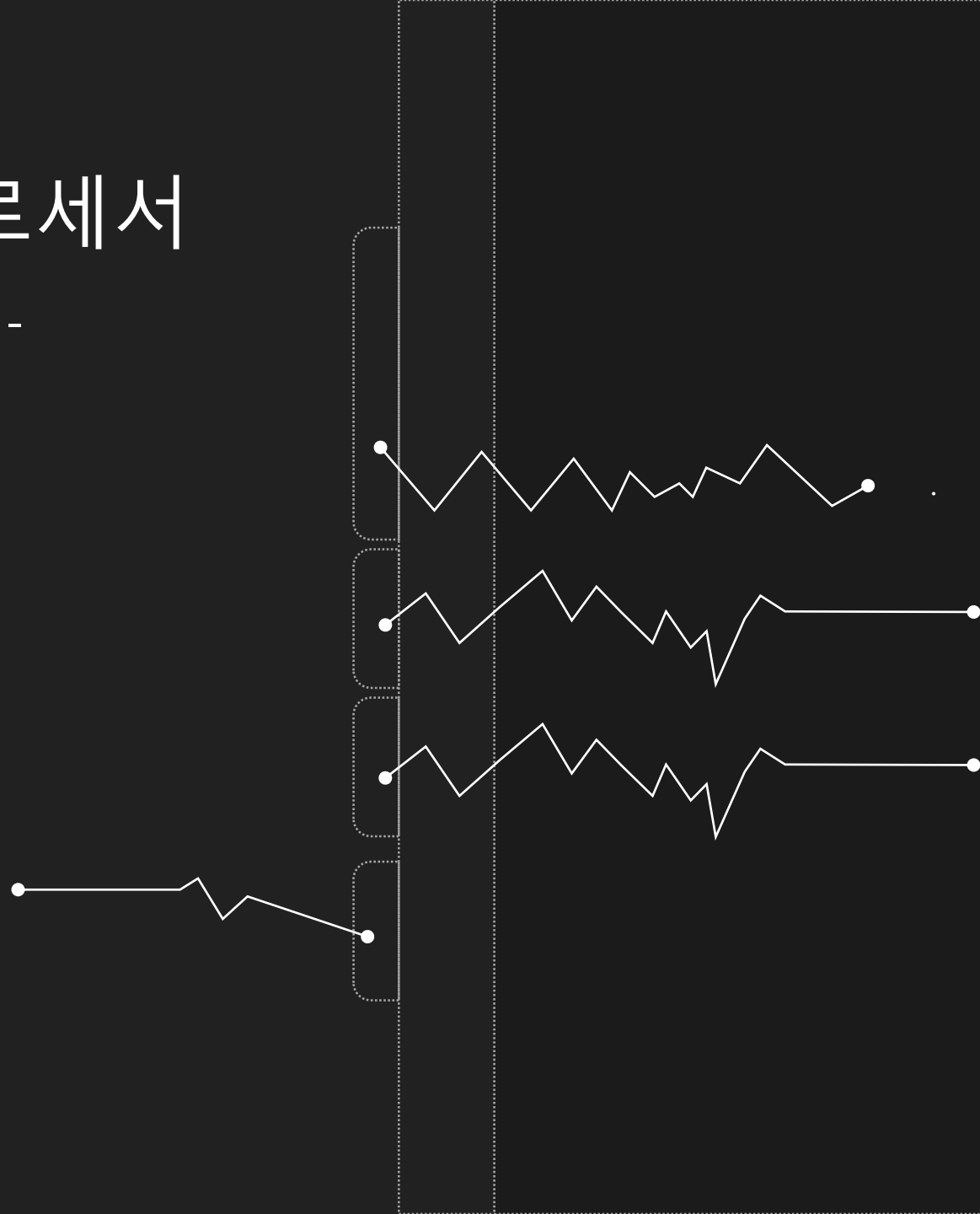
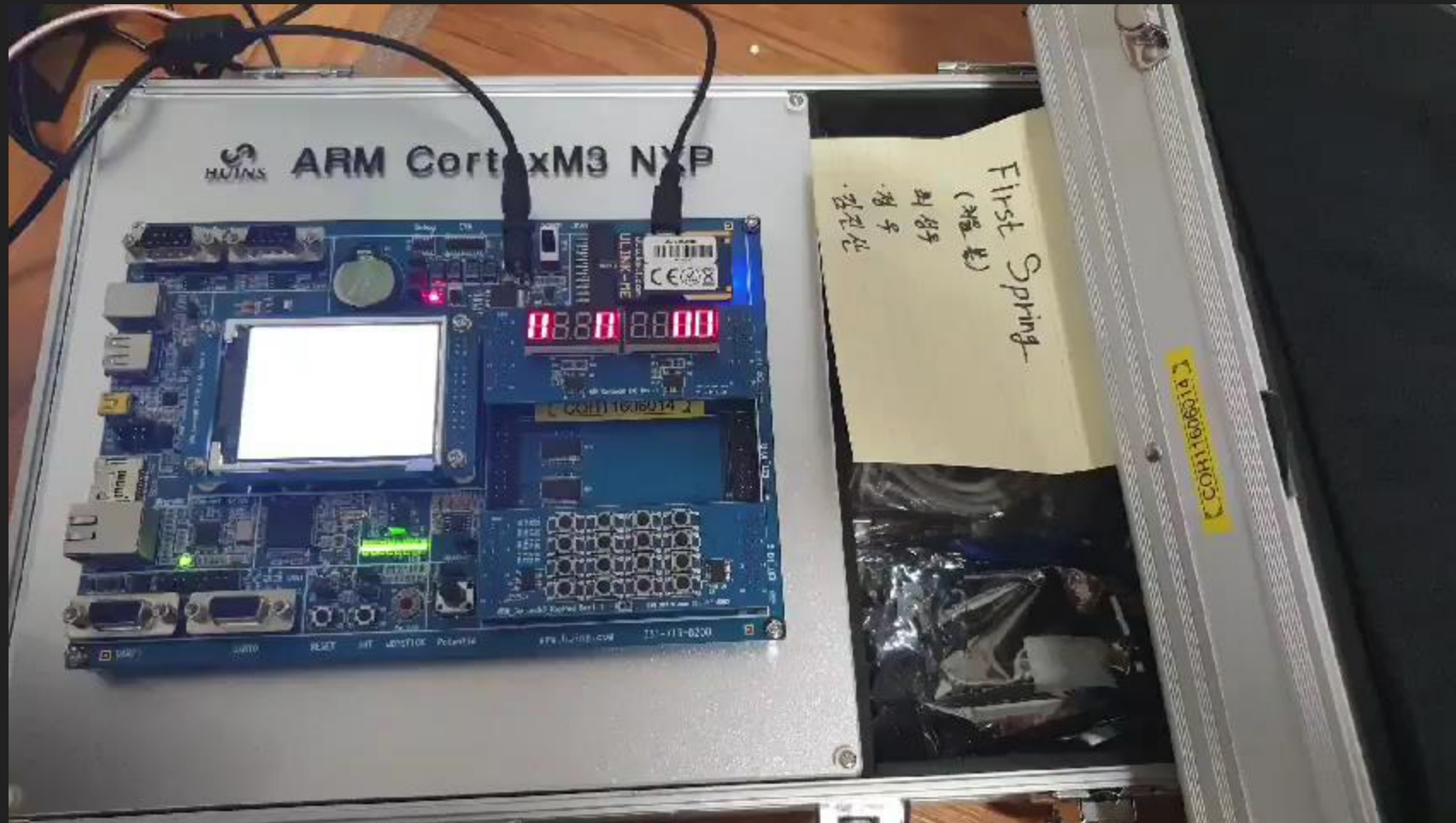


마이크로 프로세서

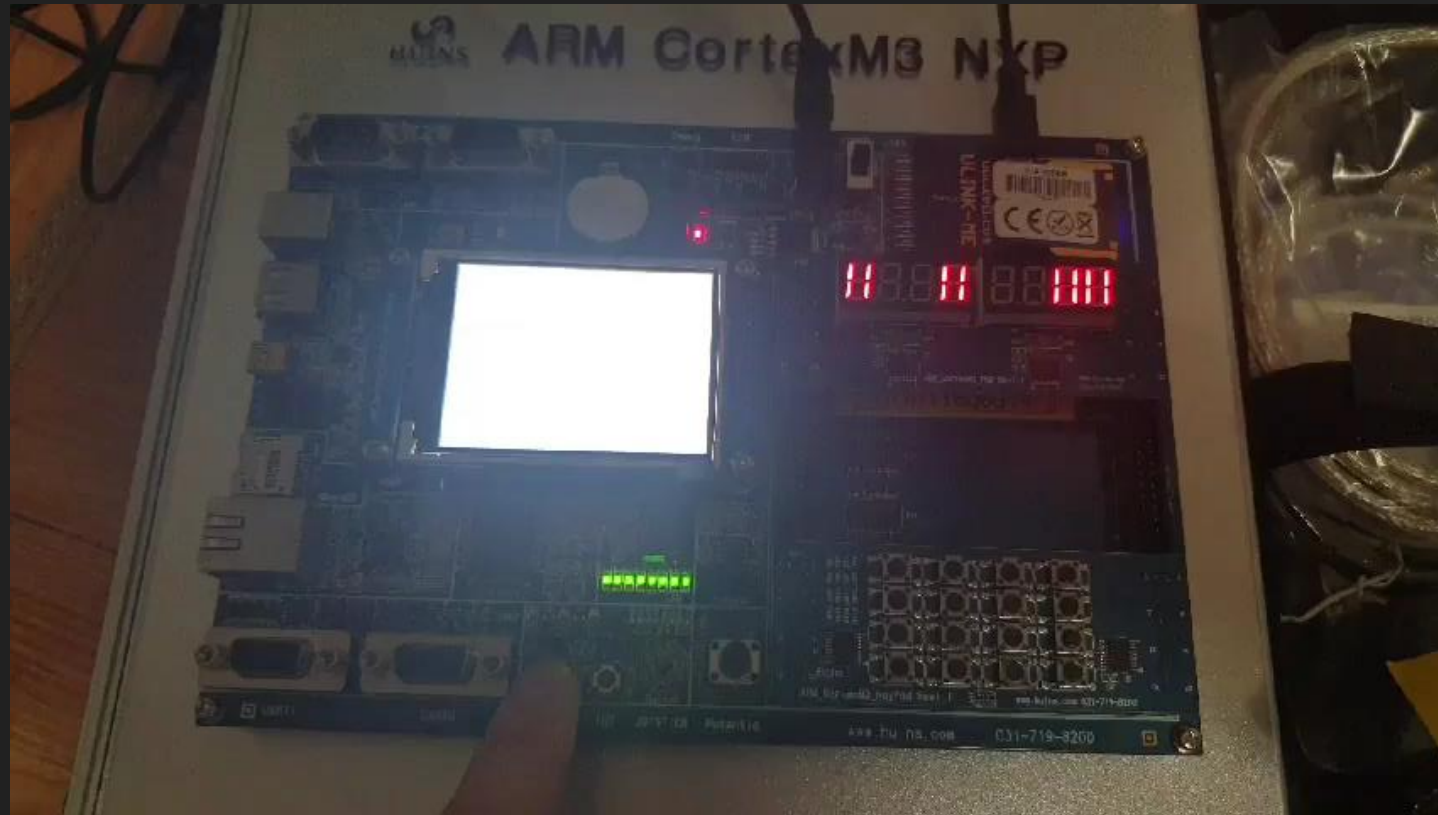
-예제 돌려보기-



GPIO 1



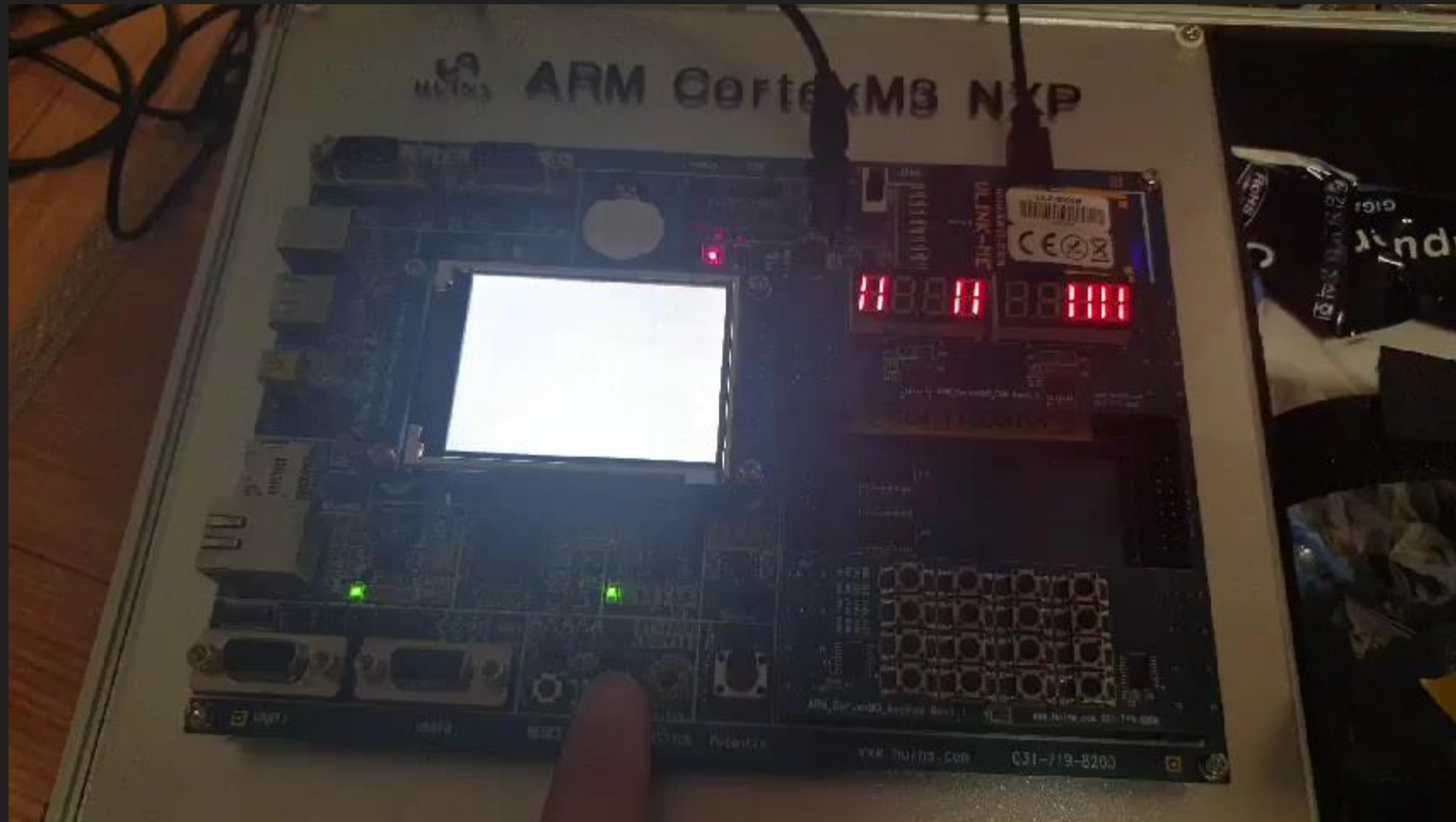
GPIO 2



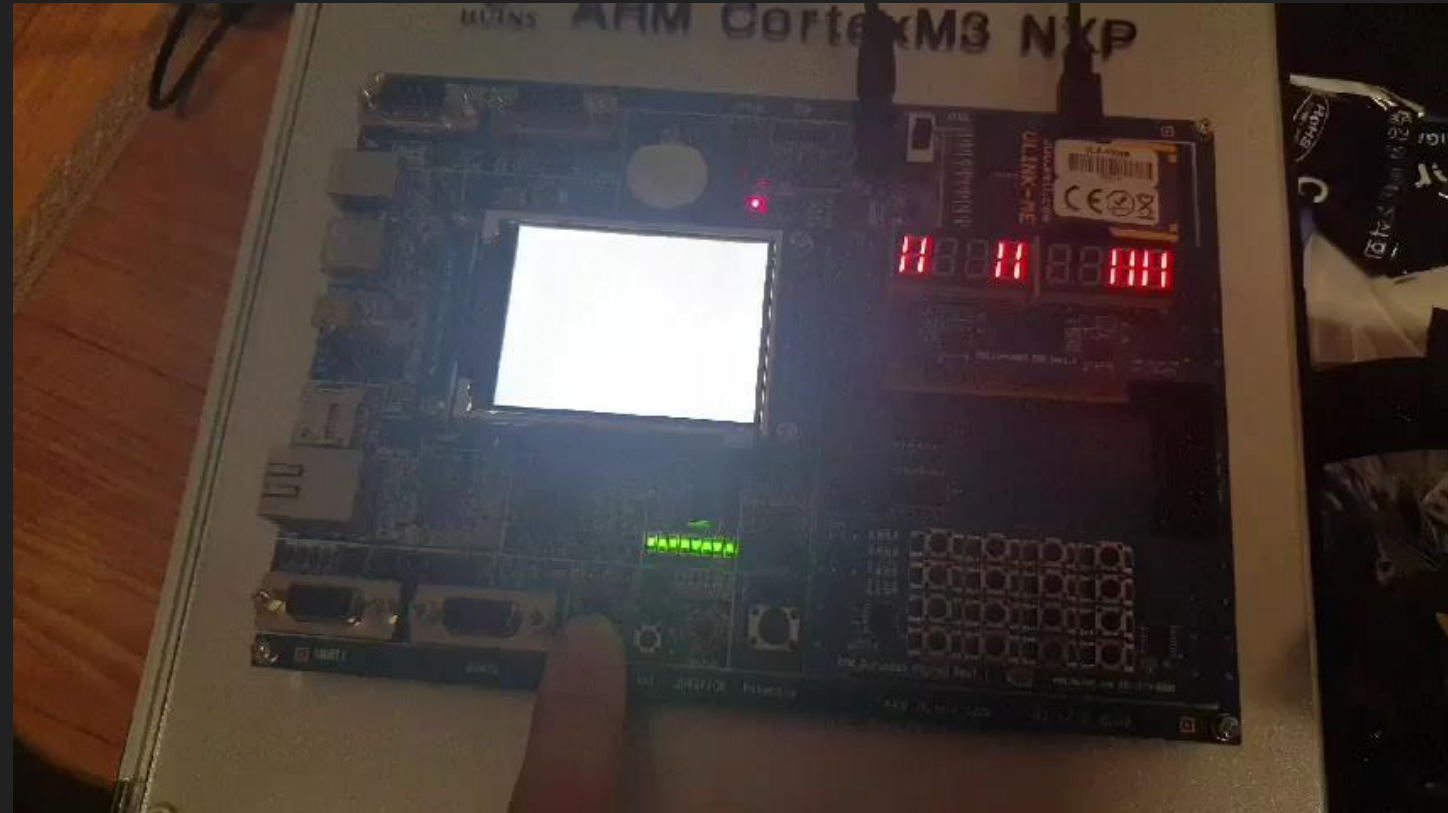
GPIO 3



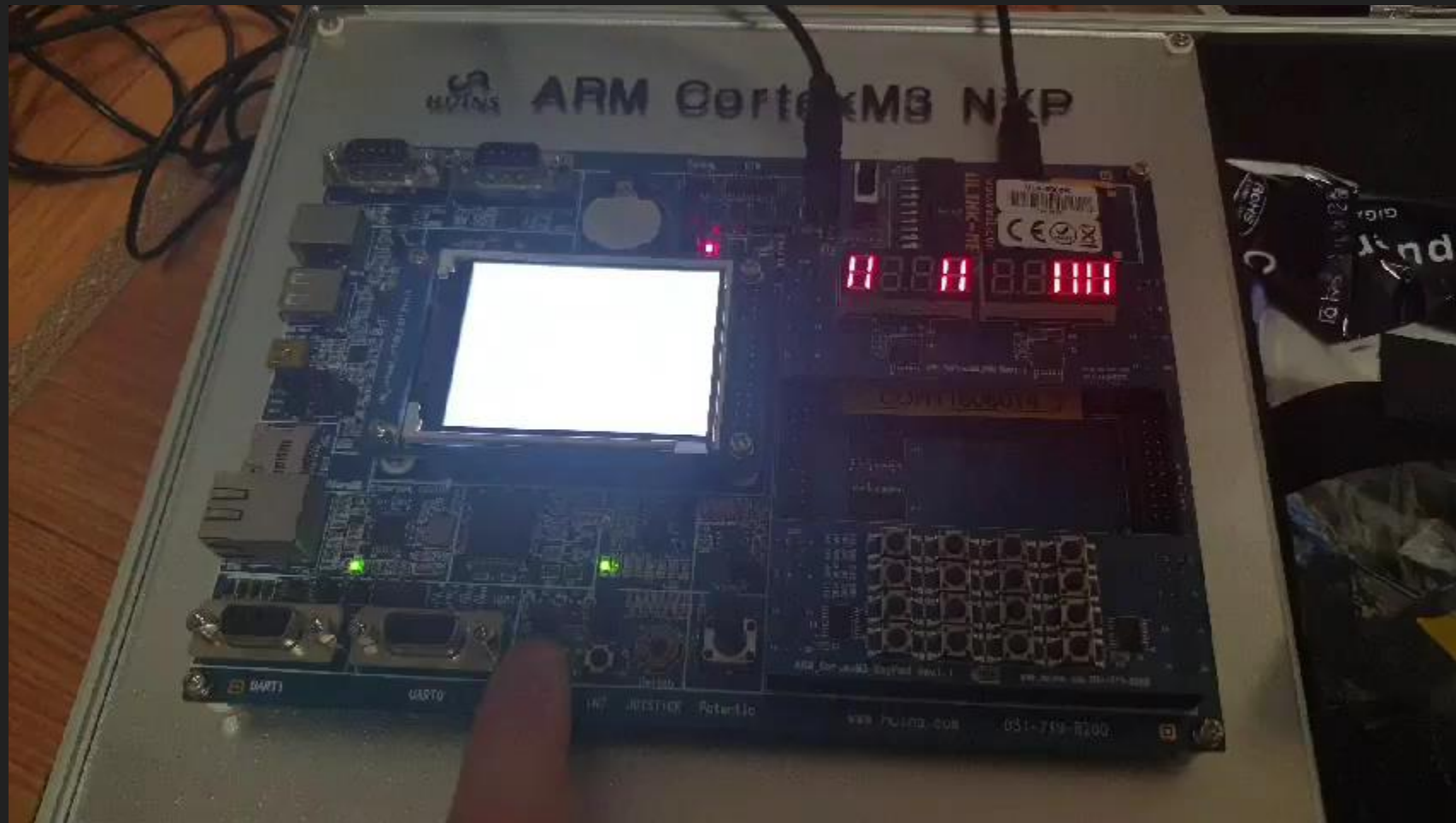
INT 1



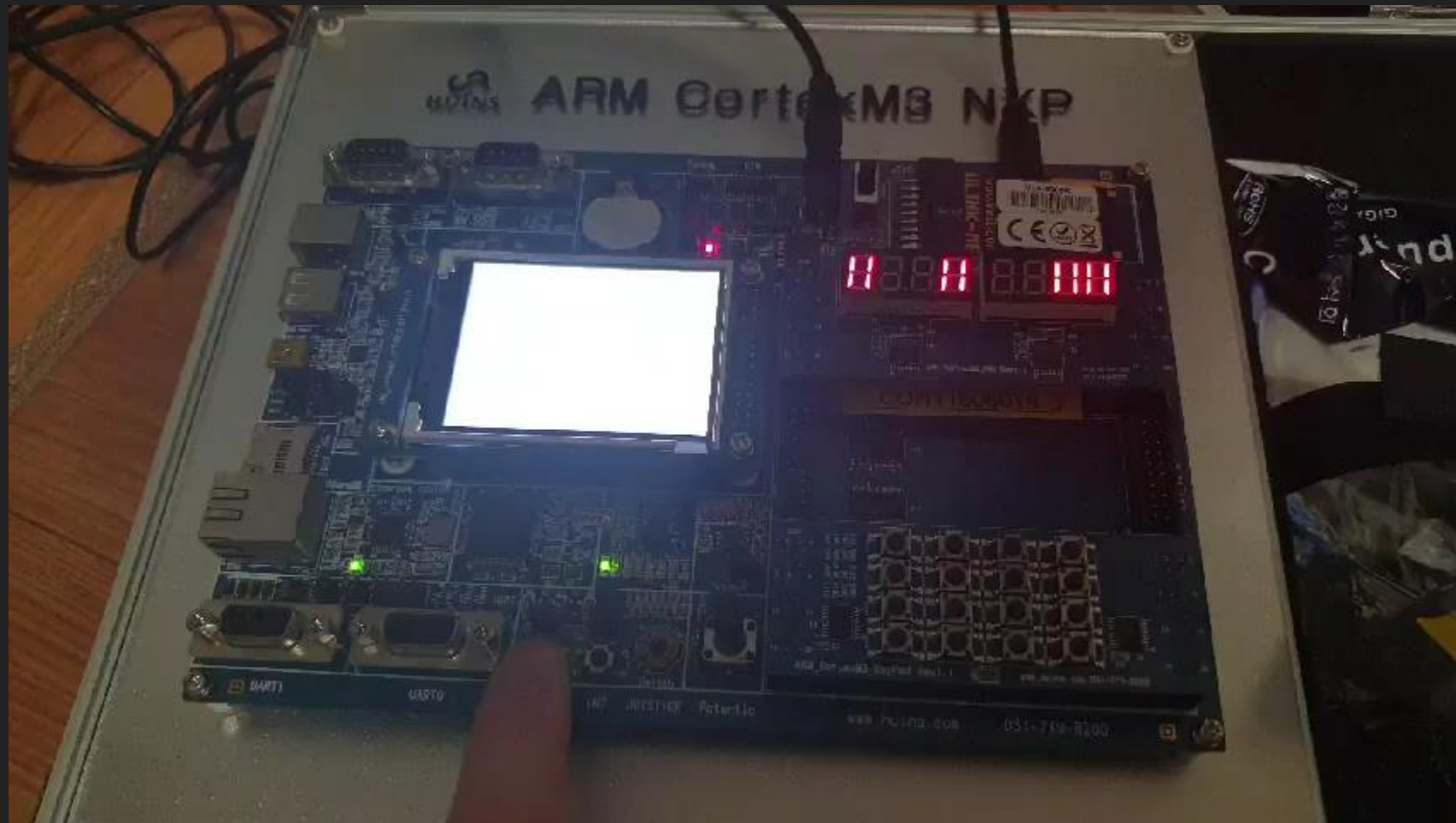
TIM 1



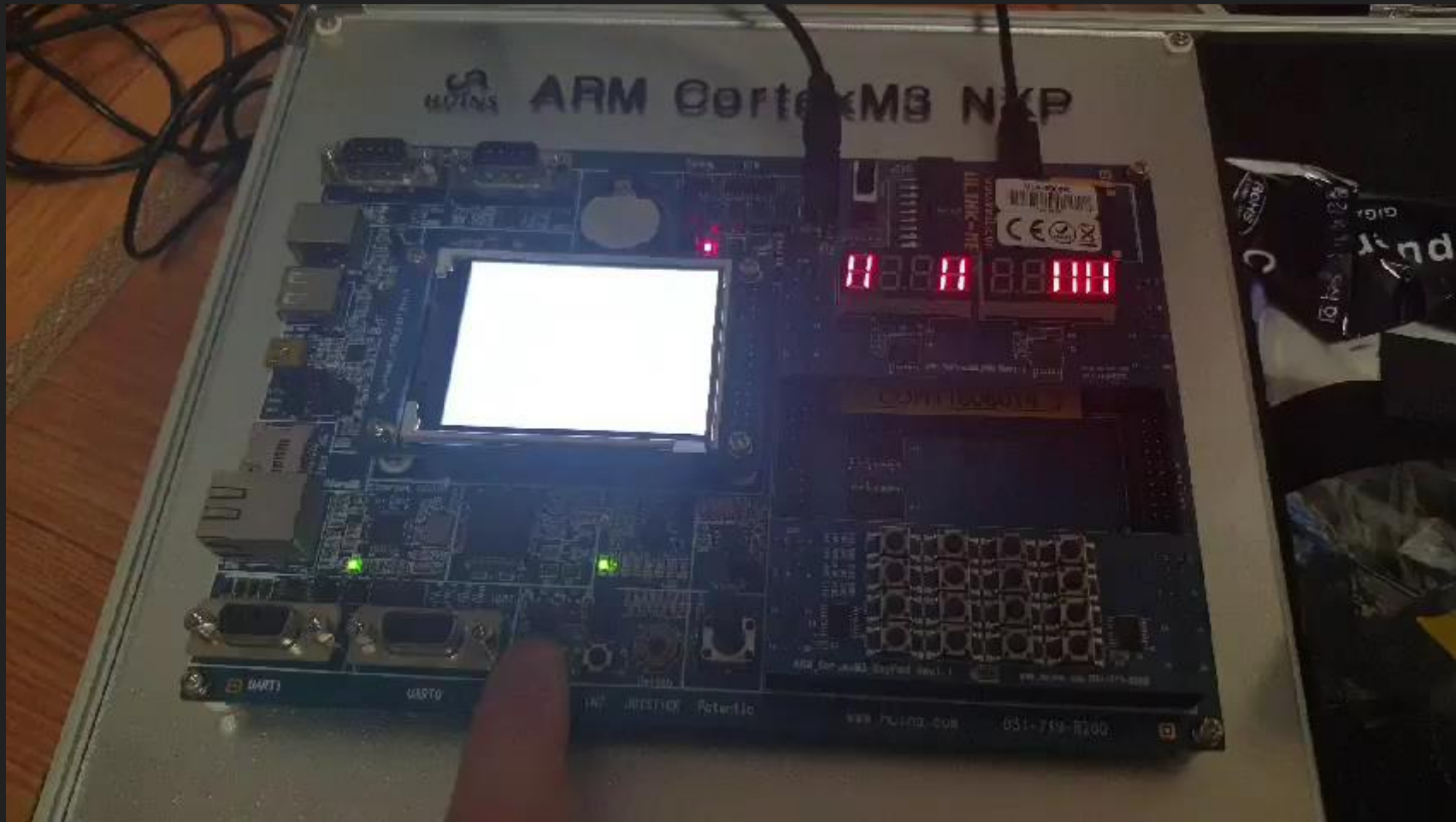
MCPWM



PWM



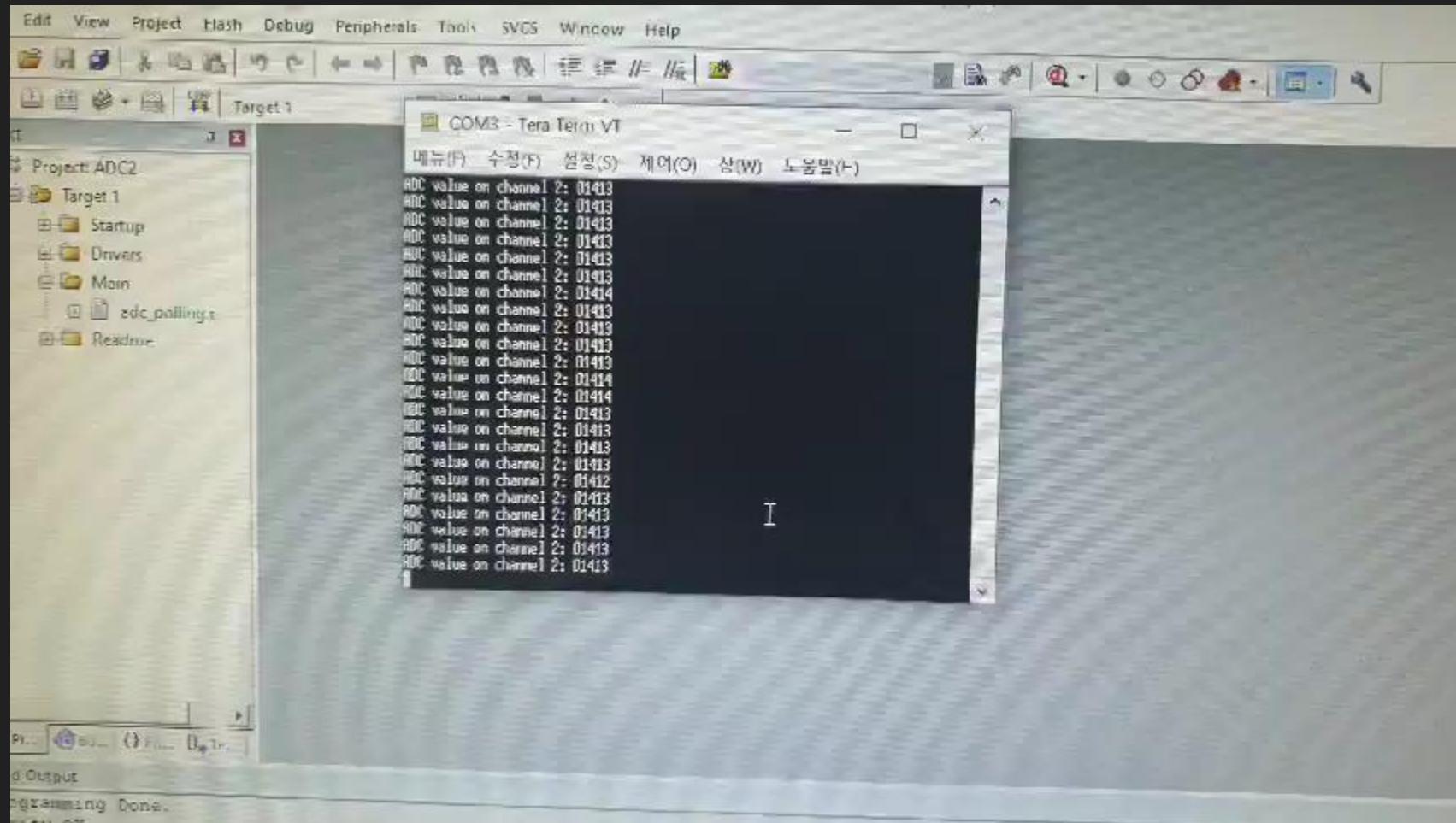
PWM(Interrupt)



ADC(Interrupt)

[illegible]

ADC(Polling)



DAC1(wave Generate)

메뉴(F) 수정(E) 설정(S) 제어(O) 창(W) 도움말(H)

Press ESC if you want to terminate!

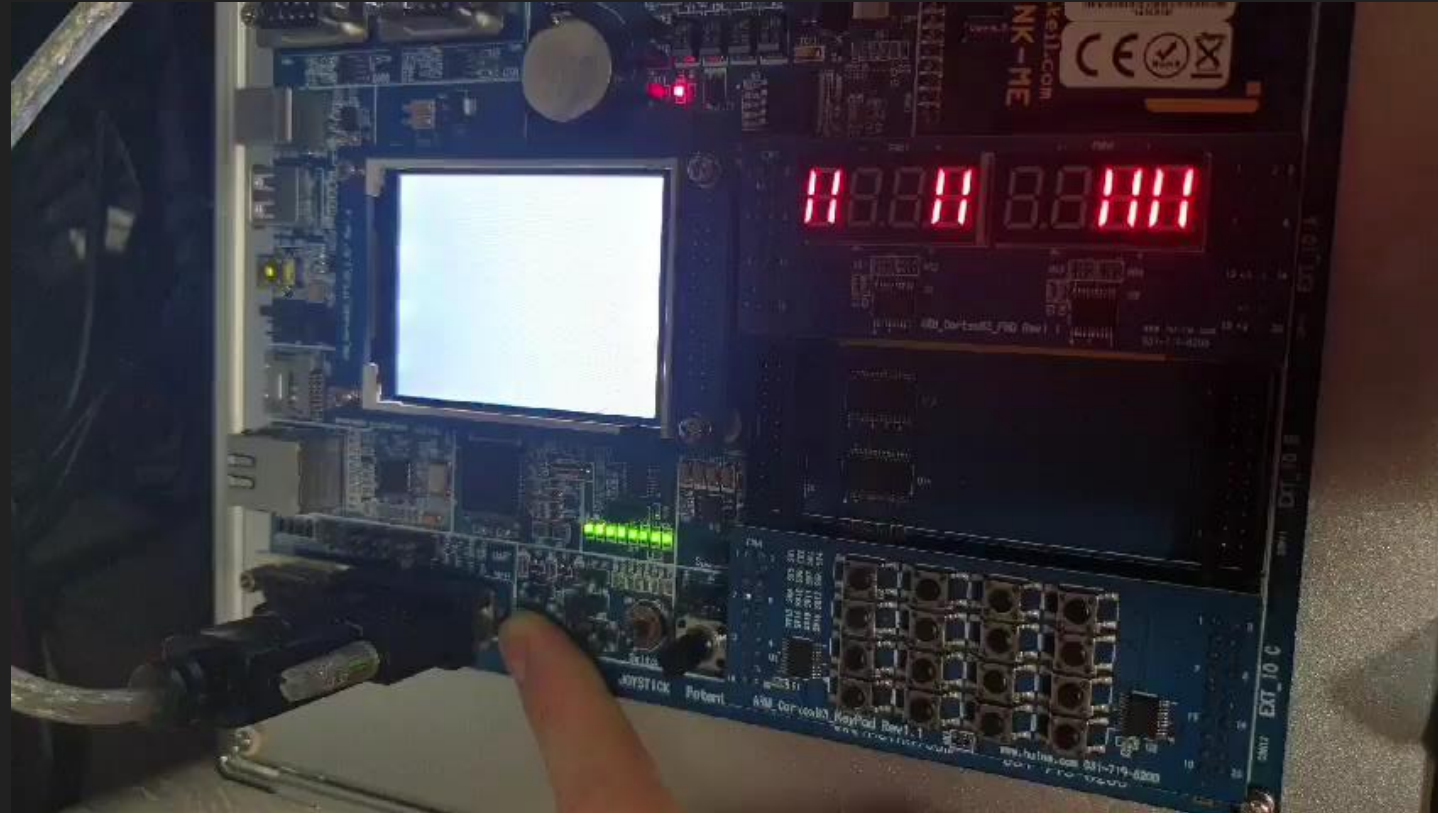
Hello - Huins Embedded Team
UART0 Init / DAC Interrupt Example
- MCU: LPC1768
- Communicate via: UART0 - 115200 bps

Please choose signal type:
1) Sine wave.
2) Triangle wave.
3) Escalator wave.

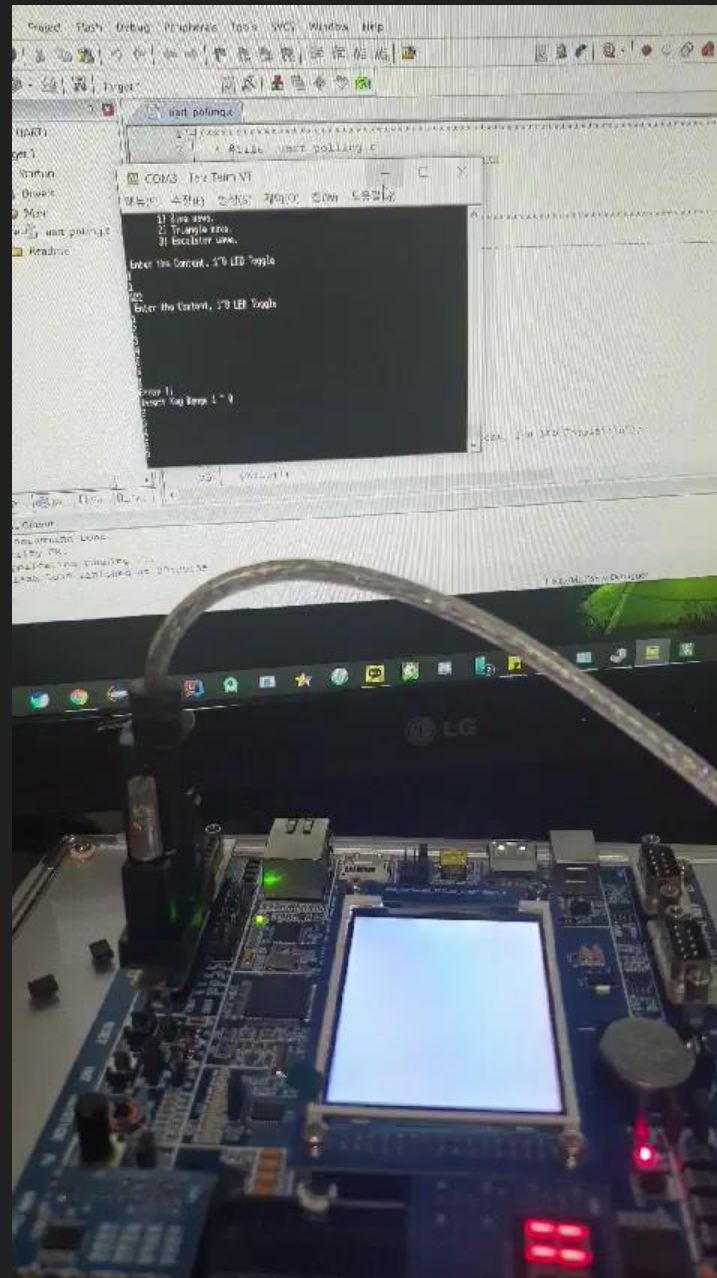
DAC is generating 60Hz sine wave...
Press ESC if you want to terminate! Please choose signal type:
1) Sine wave.
2) Triangle wave.
3) Escalator wave.

DAC is generating 60Hz sine wave...
Press ESC if you want to terminate! Please choose signal type:
1) Sine wave.
2) Triangle wave.
3) Escalator wave.

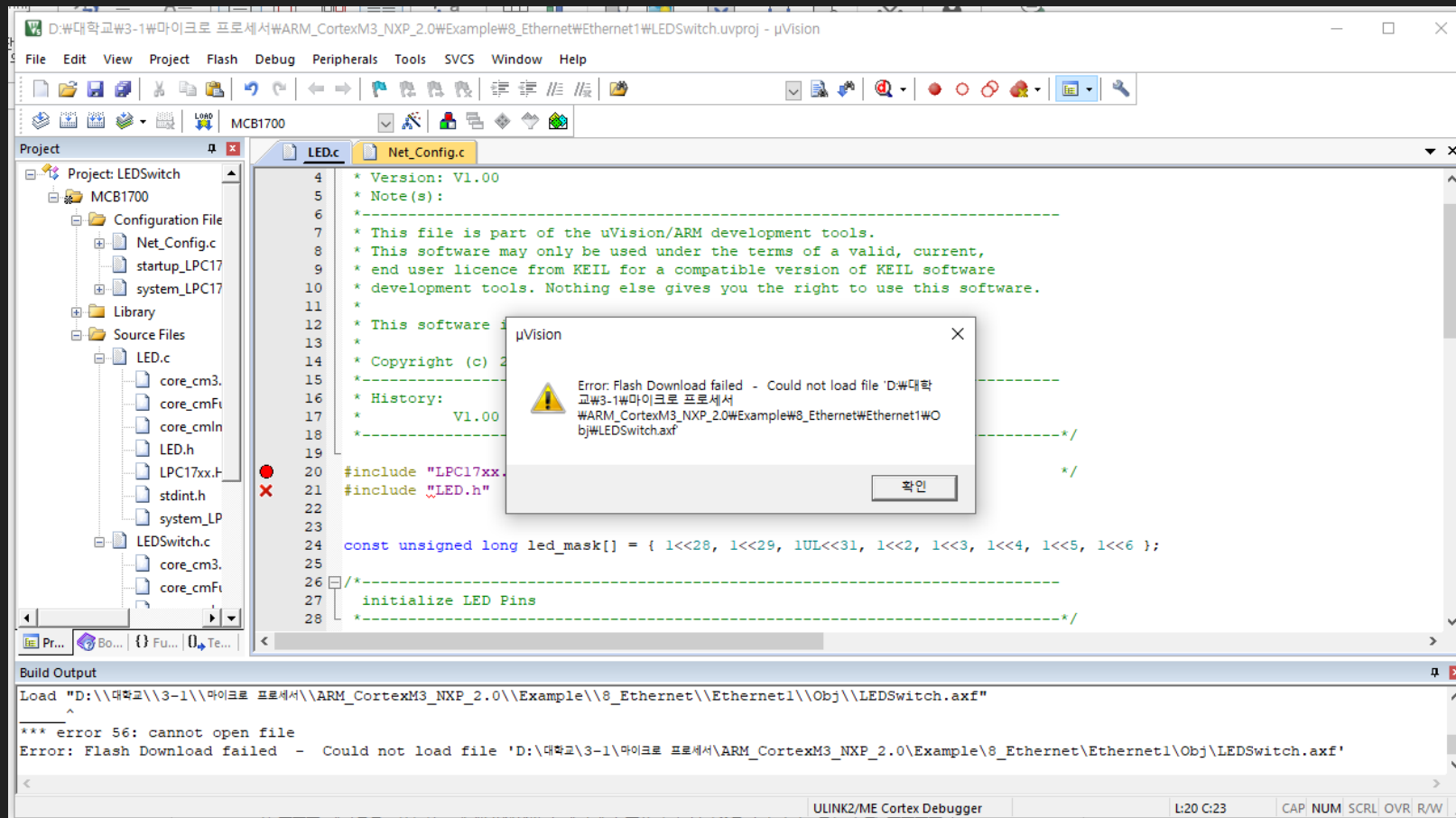
DAC2(speaker)



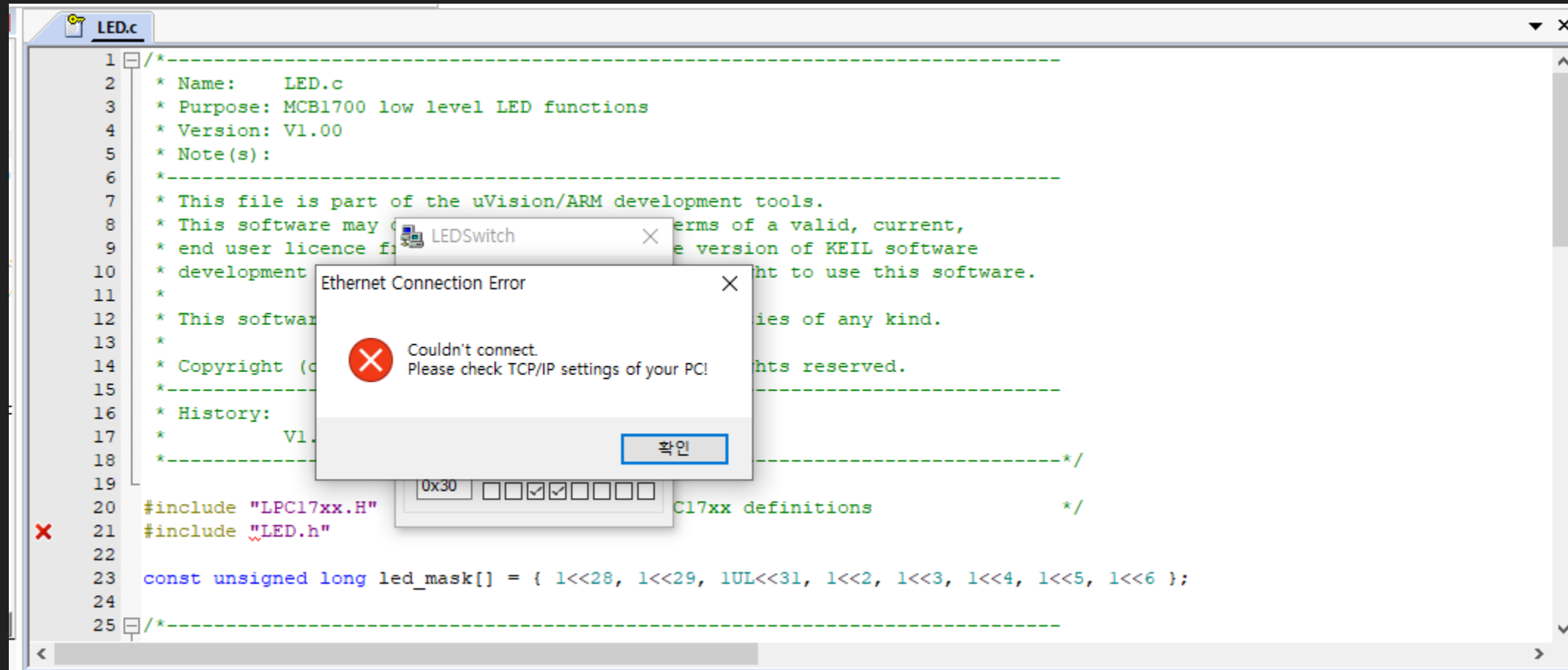
UART1



Ethernet



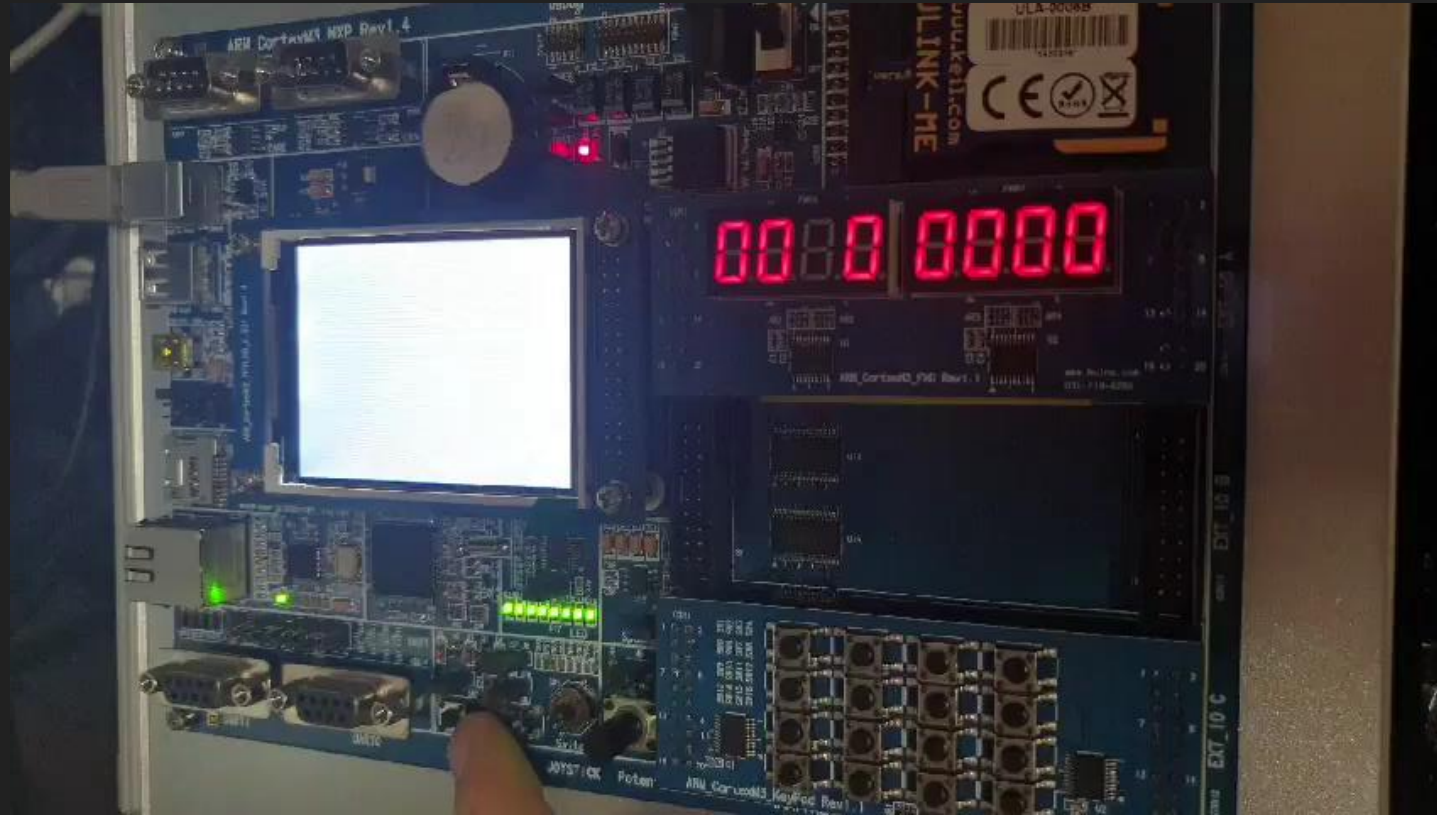
Ethernet_111



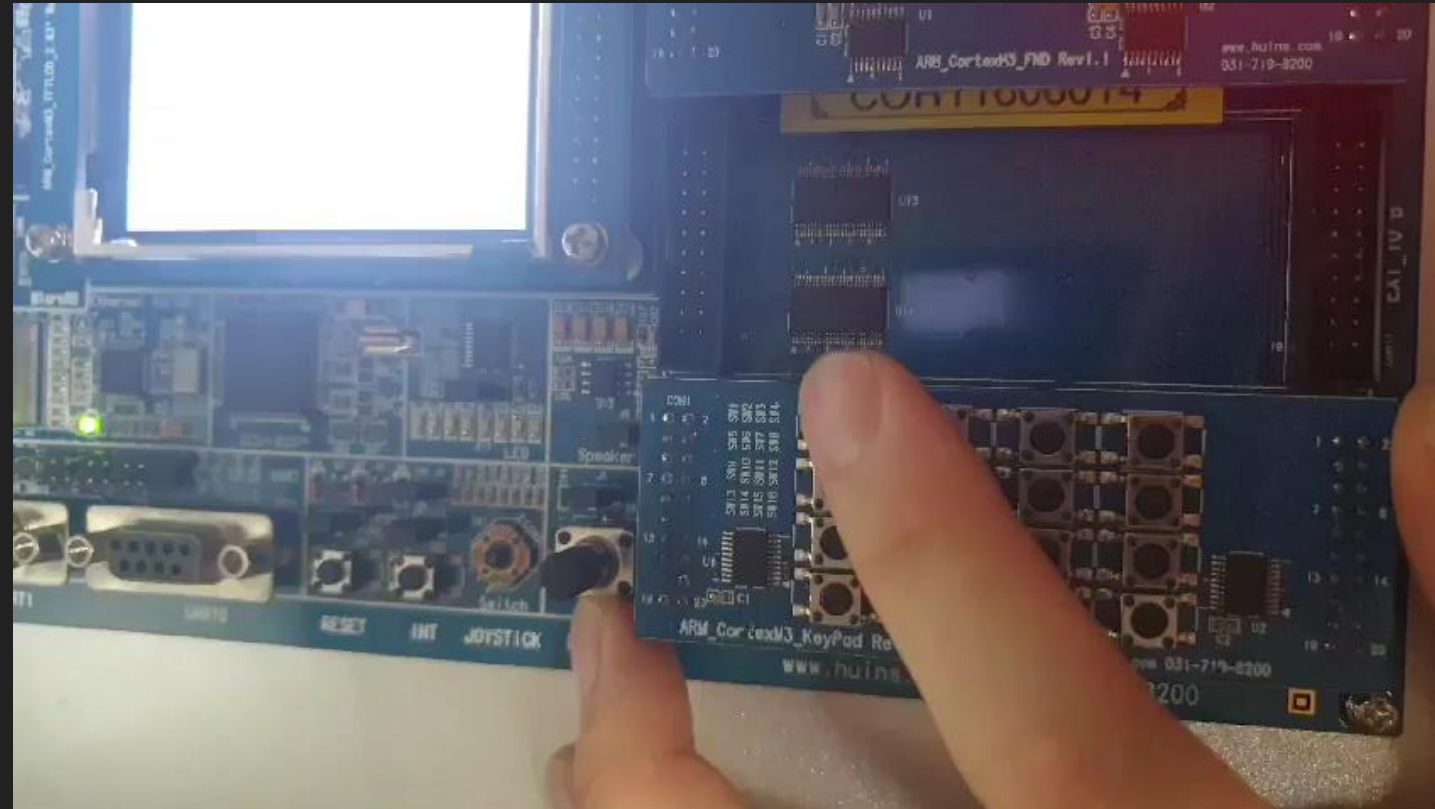
USB_HID_Device



FND



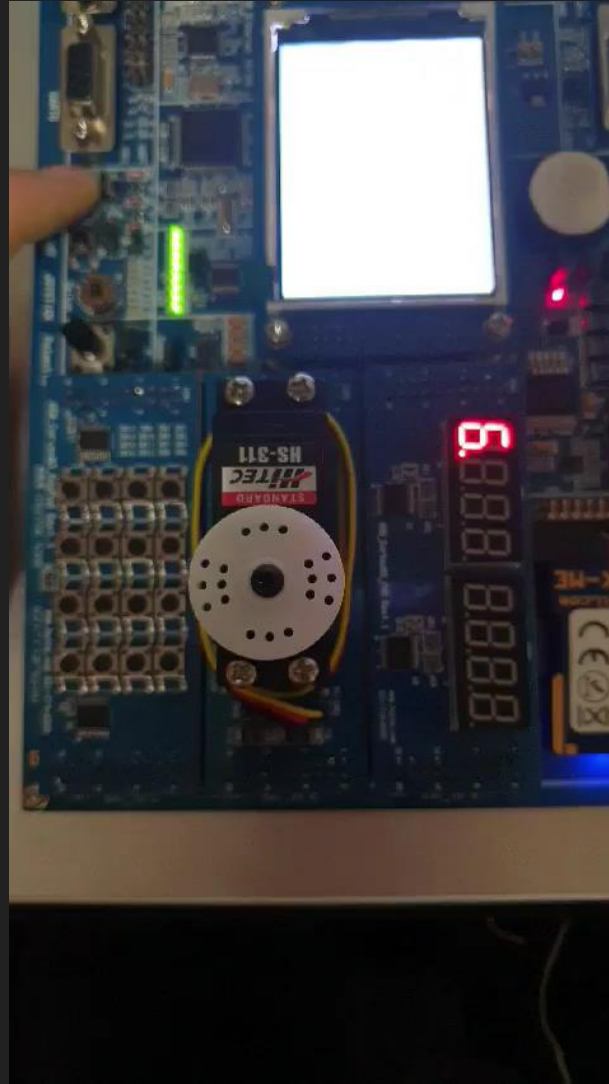
Keypad



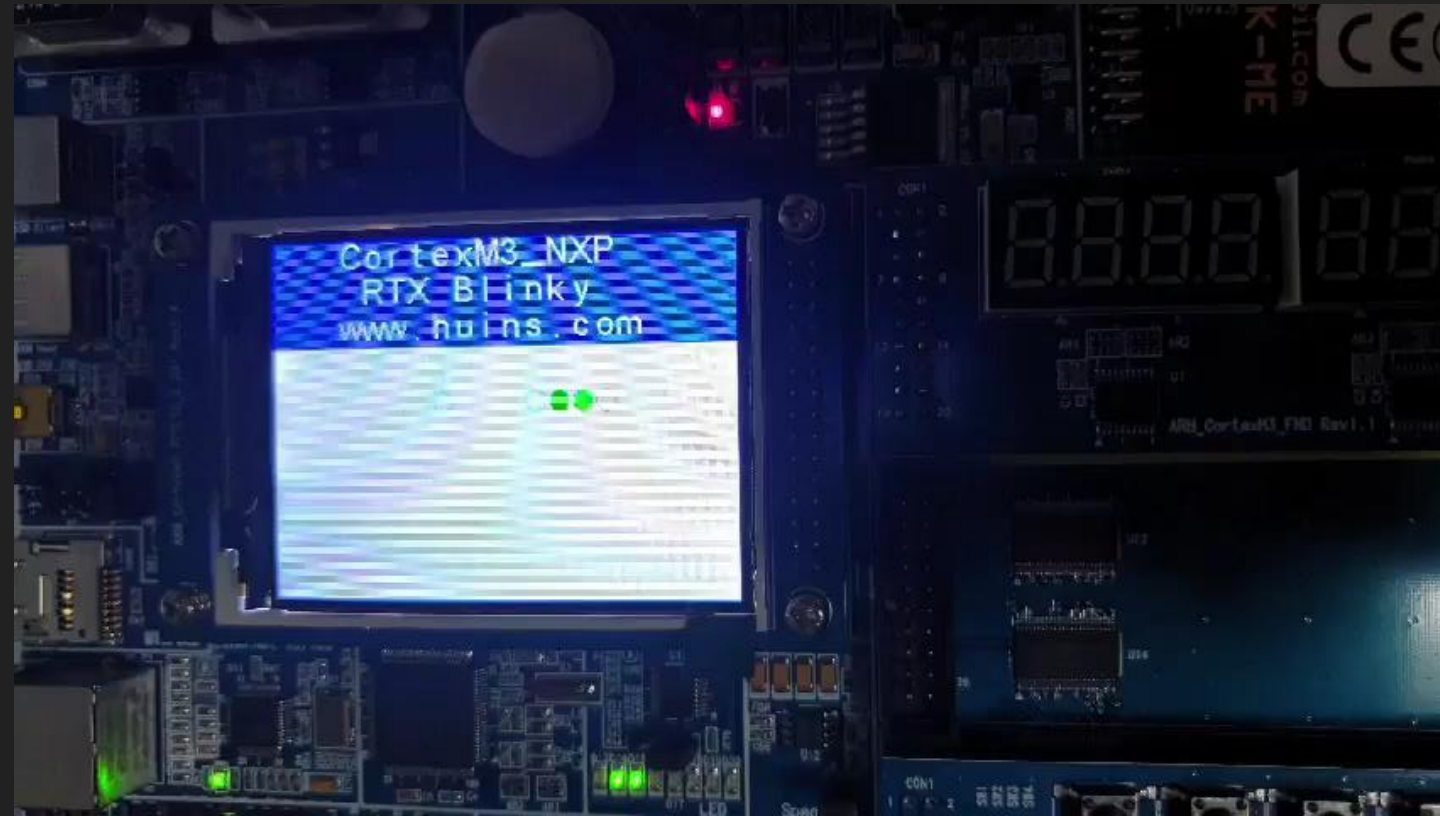
Steptomor



Servomotor



LCD_Test



Thank You!