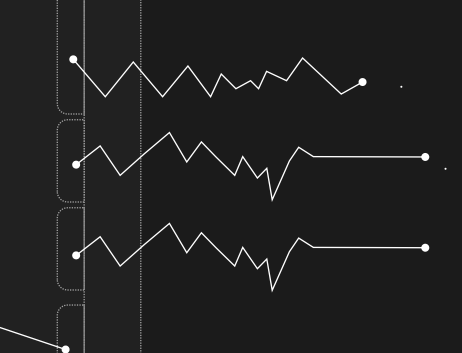
마이크로 프로세서

-예제 돌려보기-









INT 1



TIM 1



MCPWM

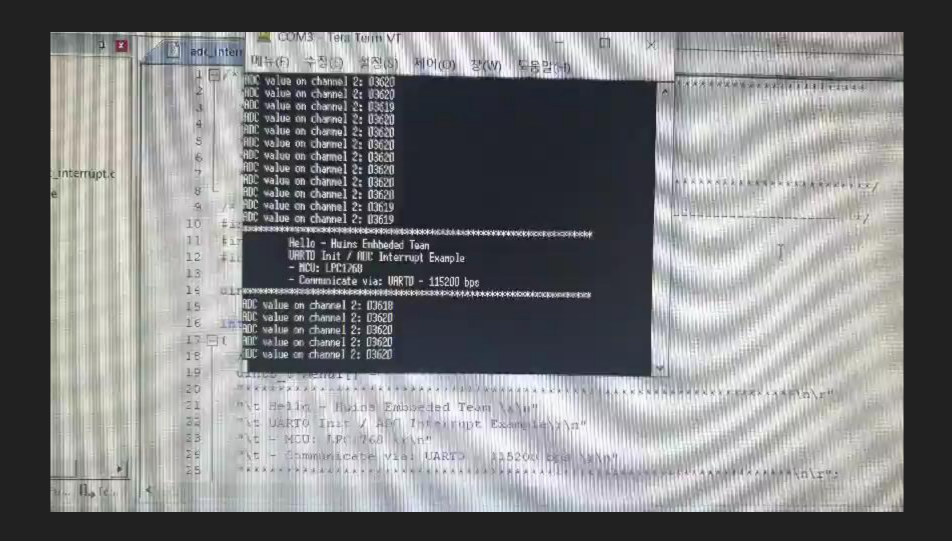




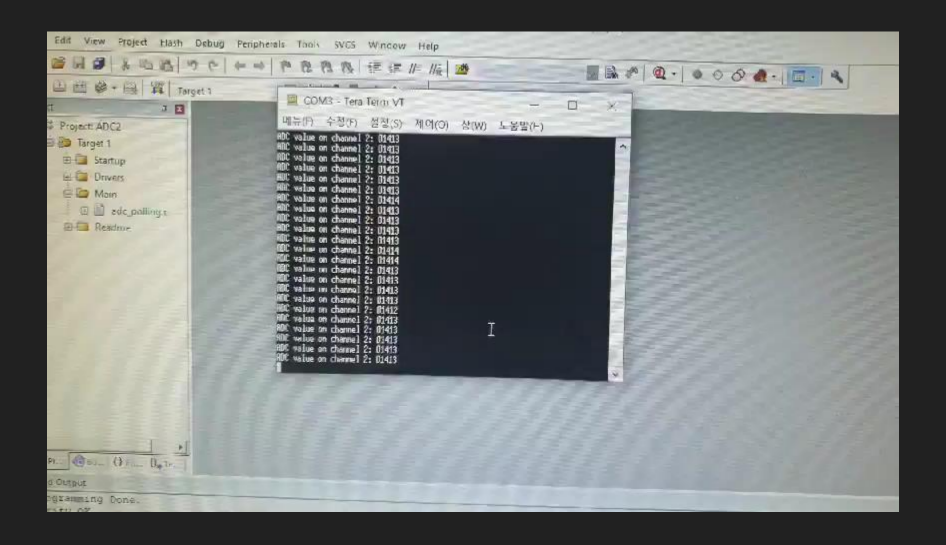
PWM(Interrupt)



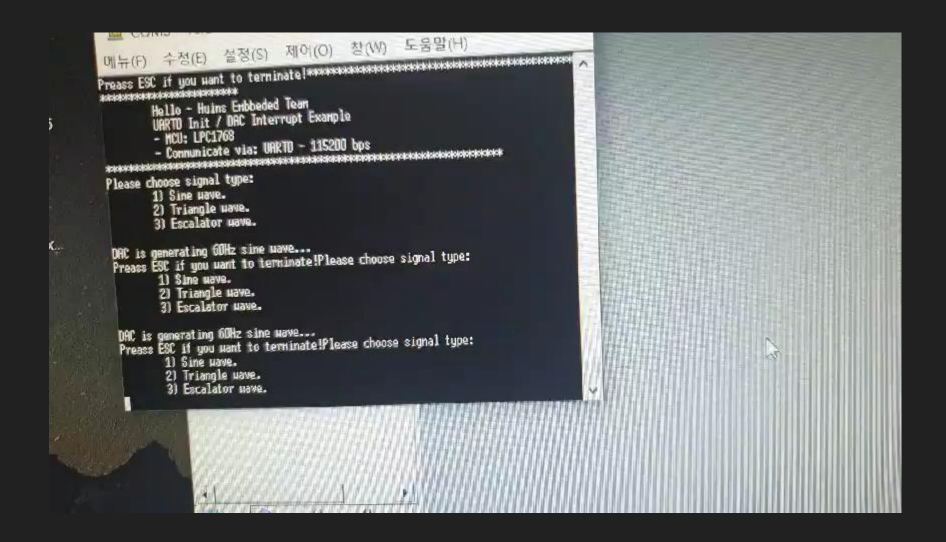
ADC(Interrupt)



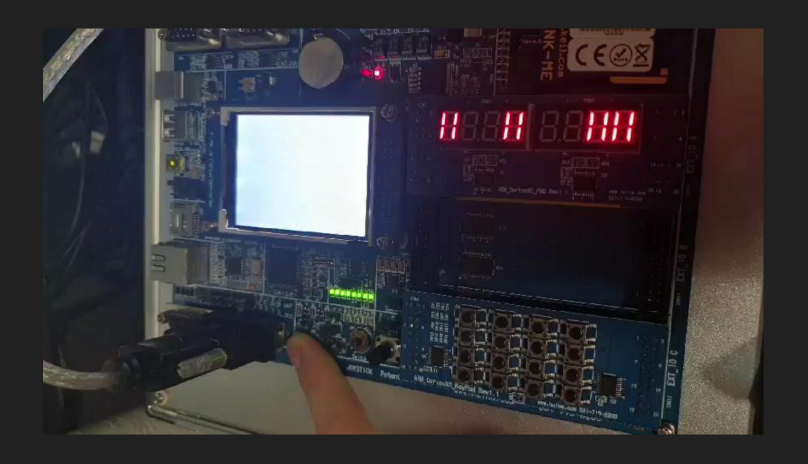
ADC(Polling)



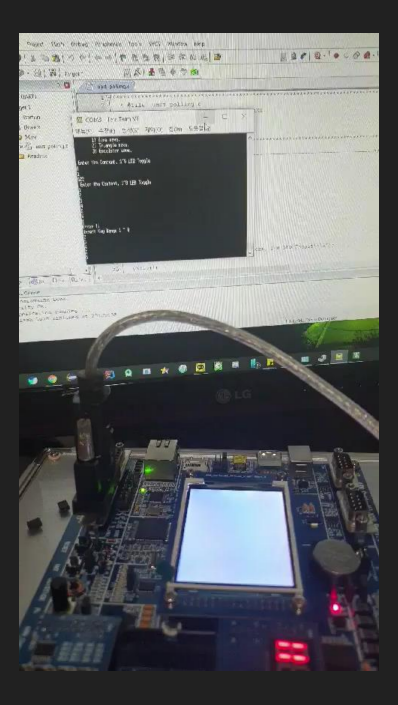
DAC1(wave Generate)



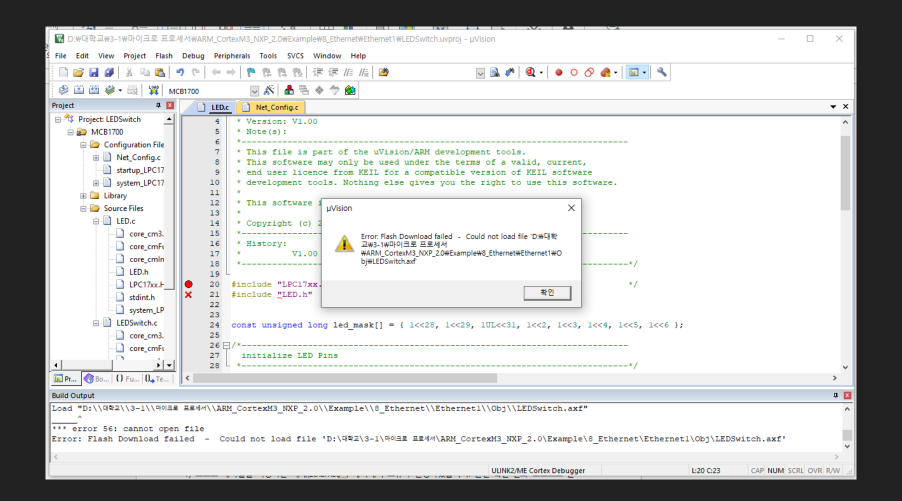
DAC2(speaker)



UART1



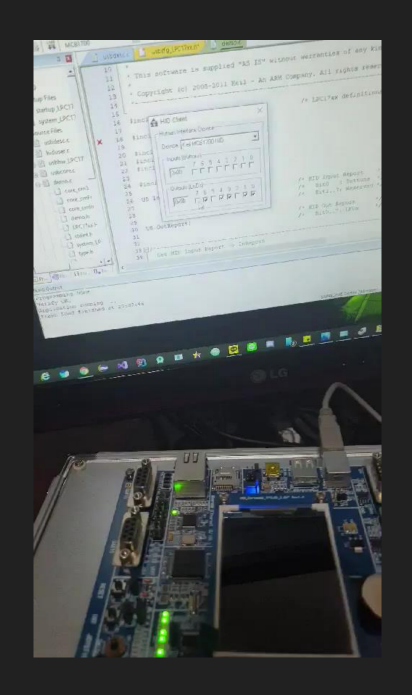
Ethernet



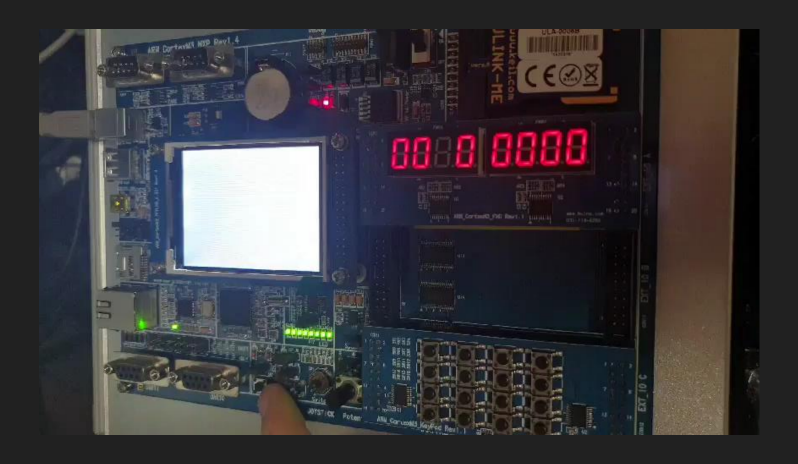
Ethernet_111

```
TED.c
      * Name:
                 LED.c
     * Purpose: MCB1700 low level LED functions
     * Version: V1.00
     * Note(s):
     * This file is part of the uVision/ARM development tools.
     * This software may
                                                    erms of a valid, current,
     * end user licence fi
                                                    e version of KEIL software
                                                        X ht to use this software.
     * development
                    Ethernet Connection Error
11
12
     * This softwar
                                                           ies of any kind.
13
                            Couldn't connect.
     * Copyright (
14
                            Please check TCP/IP settings of your PC!
                                                           hts reserved.
15
16
     * History:
17
                 V1
18
19
    #include "LPC17xx.H"
                                                    Cl7xx definitions
    #include "LED.h"
21
22
    const unsigned long led mask[] = { 1<<28, 1<<29, 1UL<<31, 1<<2, 1<<3, 1<<4, 1<<5, 1<<6 };
24
```

USB_HID_Device



FND



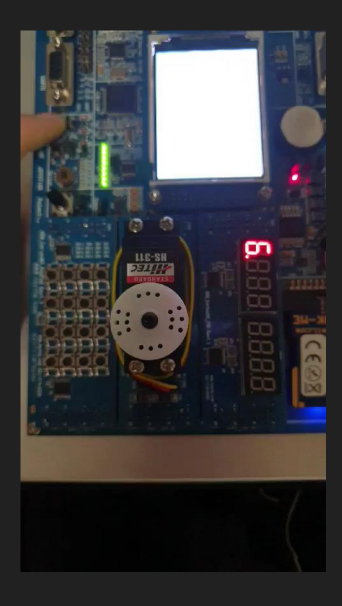
Keypad

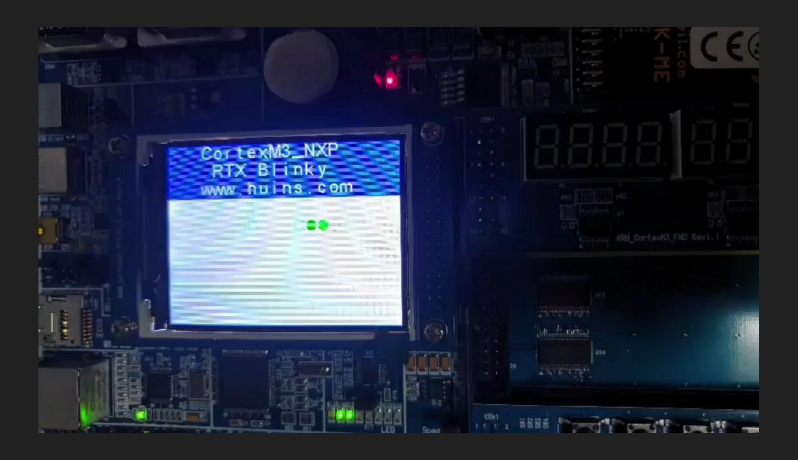


Stepmotor



Servomotor





Thank You!