

2022년 IoT기반 스마트 솔루션 개발자 양성과정



# Embedded Application

## 4-ATmel Studio 7

담당 교수 : 윤 종 이

010-9577-1696

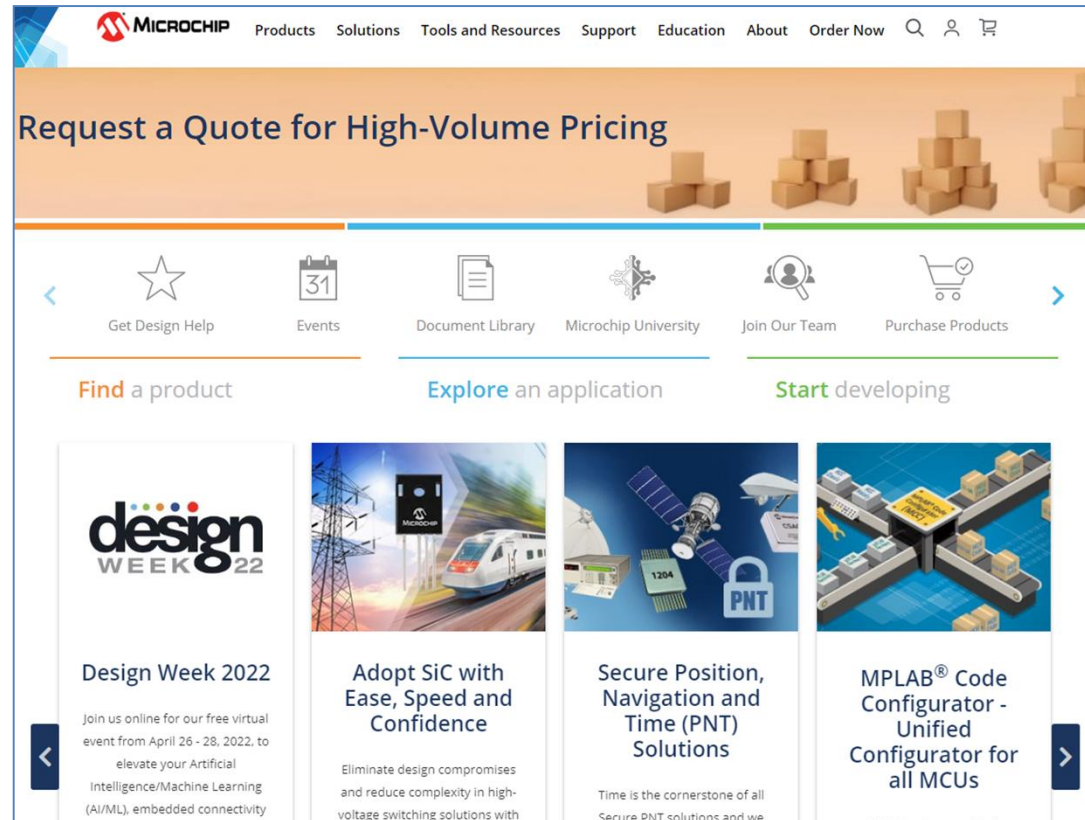
[ojo1696@naver.com](mailto:ojo1696@naver.com)

<https://cafe.naver.com/yoons2022>



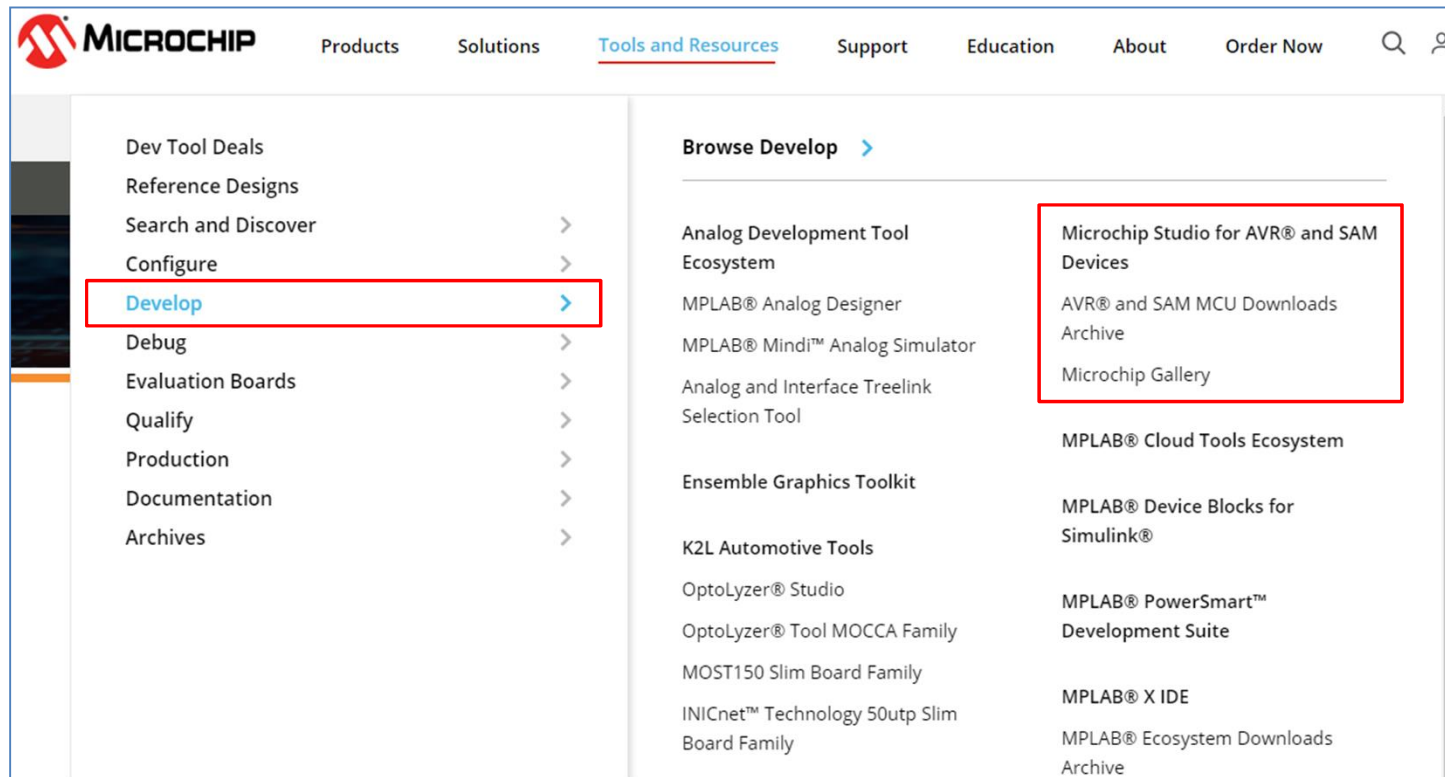
충북대학교 공동훈련센터

# www.microchip.com



충북대학교 공동훈련센터

# Microchip Studio for AVR



충북대학교 공동훈련센터

# Microchip Studio

Tools and Resources / Develop / Microchip Studio for AVR® and SAM Devices

Key Features   Getting Started   Downloads

## Microchip Studio for AVR® and SAM Devices

Microchip Studio is an Integrated Development Environment (IDE) for developing and debugging AVR® and SAM microcontroller applications. It merges all of the great features and functionality of Atmel Studio into Microchip's well-supported portfolio of development tools to give you a seamless and easy-to-use environment for writing, building and debugging your applications written in C/C++ or assembly code. Microchip Studio can also import your Arduino® sketches as C++ projects to provide you with a simple transition path from makerspace to marketplace.

You can use Microchip Studio with the debuggers, programmers and development kits that support AVR and SAM devices. Extend your development environment with Microchip Gallery, an online app store for Microchip Studio plug-ins developed by Microchip as well as third-party tool and embedded software vendors.

Even though it comes with a new name and look, you will still be able to use any existing documentation and videos about Atmel Studio to learn how to use Microchip Studio.

Please refer to this link for information about our security advisories.

[Download Microchip Studio](#)



충북대학교 공동훈련센터

# Atmel Studio 7 Down Load

## Downloads and Documents

Downloads Documentation

### Download Microchip Studio

Title	Date	Download
Microchip Studio for AVR and SAM Devices v7.0.2542 Offline Installer	24 Jan 2022	Download
Microchip Studio for AVR and SAM Devices v7.0.2542 Web Installer	24 Jan 2022	Download

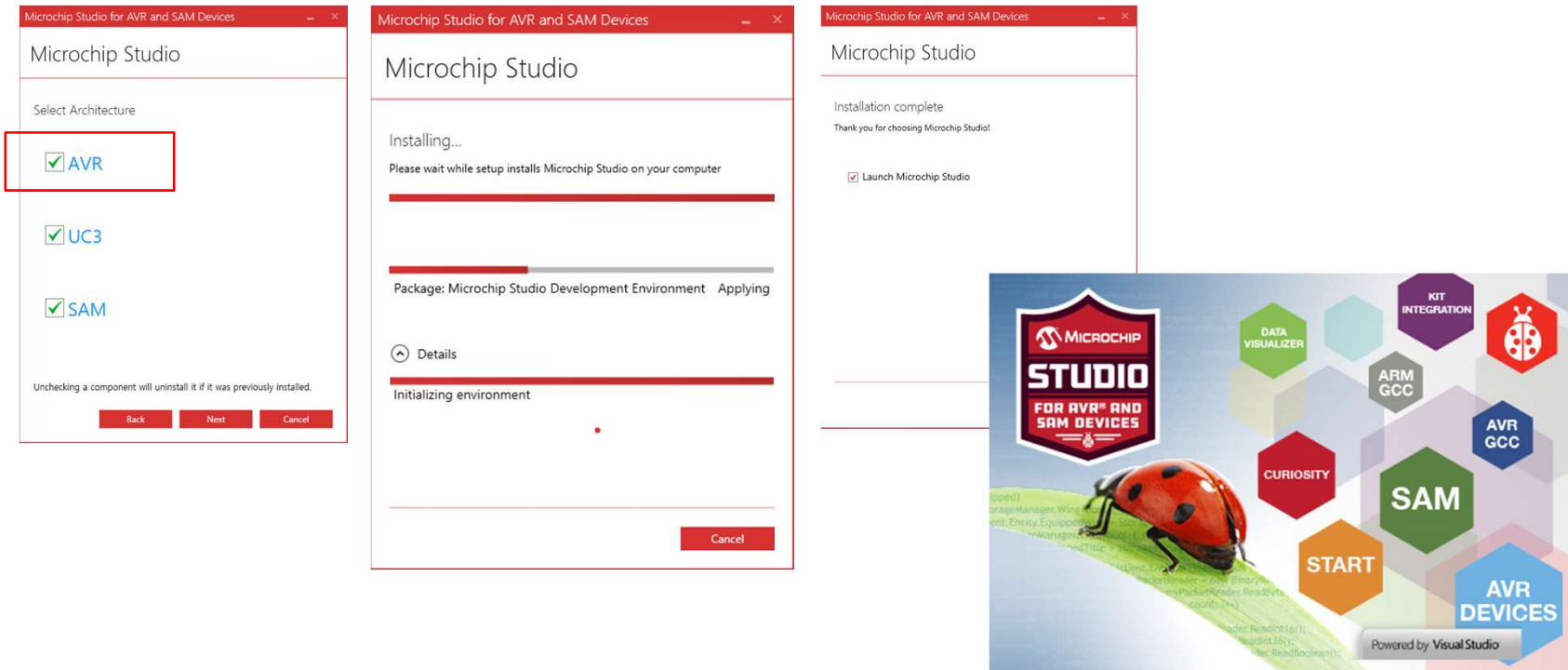
### Release Notes

Title	Date	Download
Microchip Studio Release Notes	09 Nov 2020	Download
Microchip Studio for AVR and SAM Devices 7.0.2542 Web Installer	01 Nov 2020	Download



충북대학교 공동훈련센터

# setup install



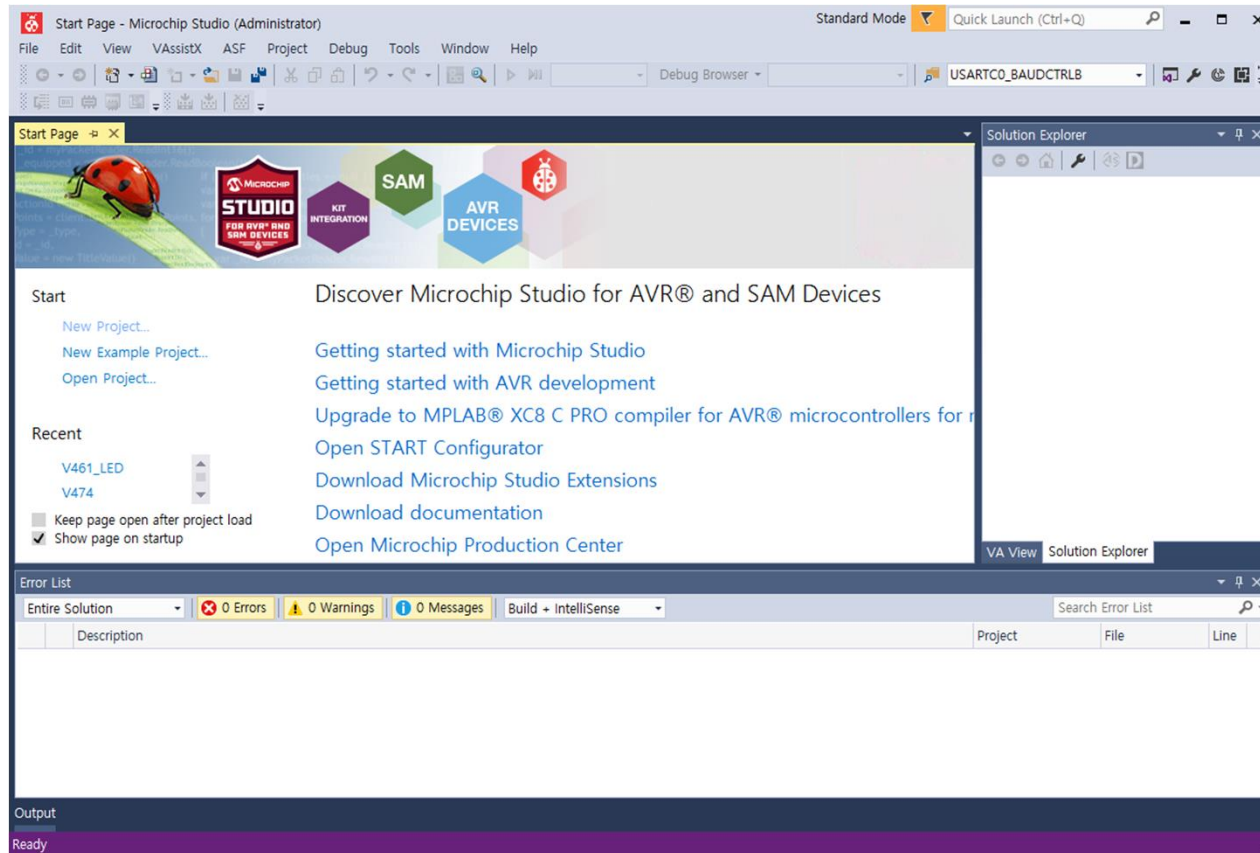
충북대학교 공동훈련센터

# System Requirements

- **Supported Operating Systems**
  - Windows 7 Service Pack 1 or higher
  - Windows Server 2008 R2 Service Pack 1 or higher
  - Windows 8/8.1
  - Windows Server 2012 and Windows Server 2012 R2
  - Windows 10
- **Supported Architectures**
  - 32-bit (x86)
  - 64-bit (x64)
- **Hardware Requirements**
  - A computer that has a 1.6 GHz or faster processor
  - RAM
    - 1 GB RAM for x86
    - 2 GB RAM for x64
    - An additional 512 MB RAM if running in a Virtual Machine
  - 6 GB available hard disk space



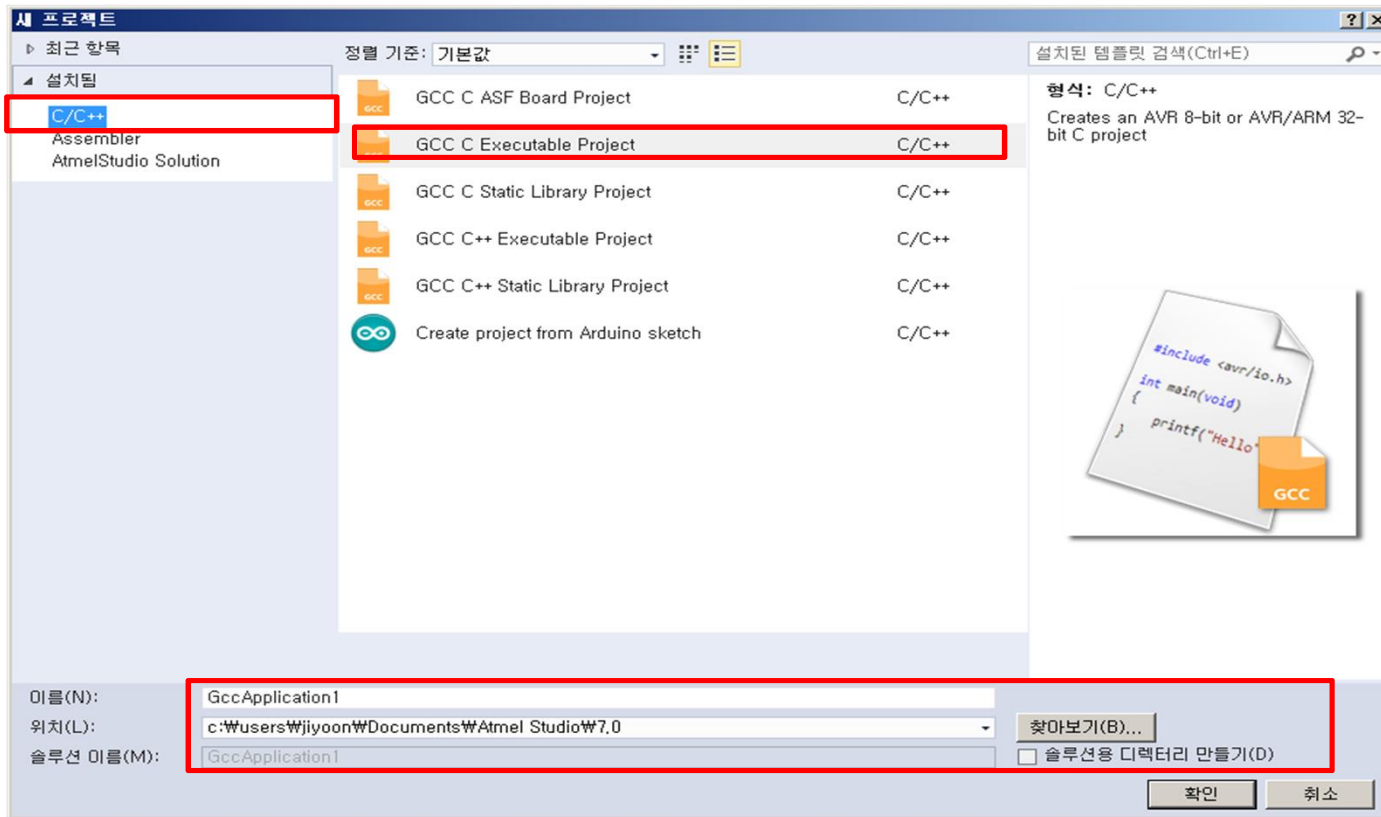
# Start Page



충북대학교 공동훈련센터

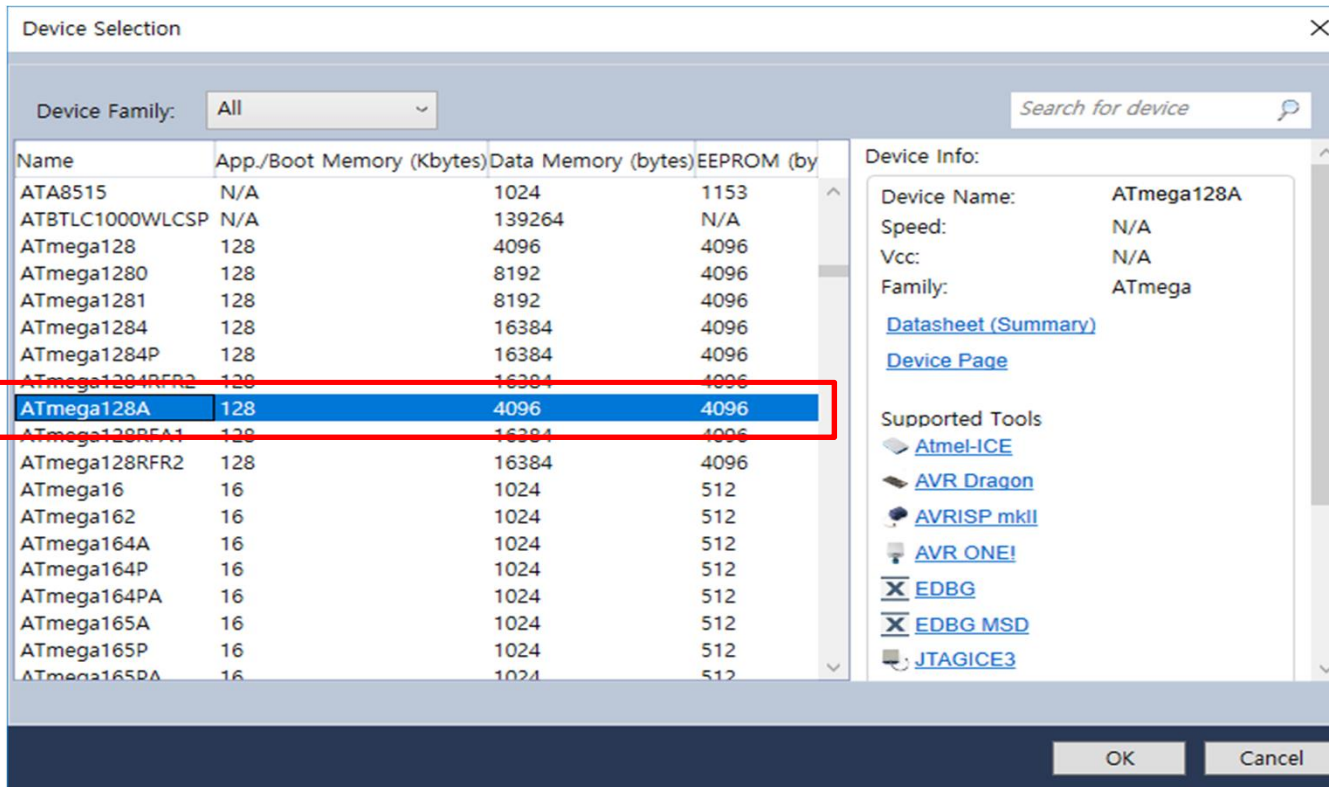


# New Project



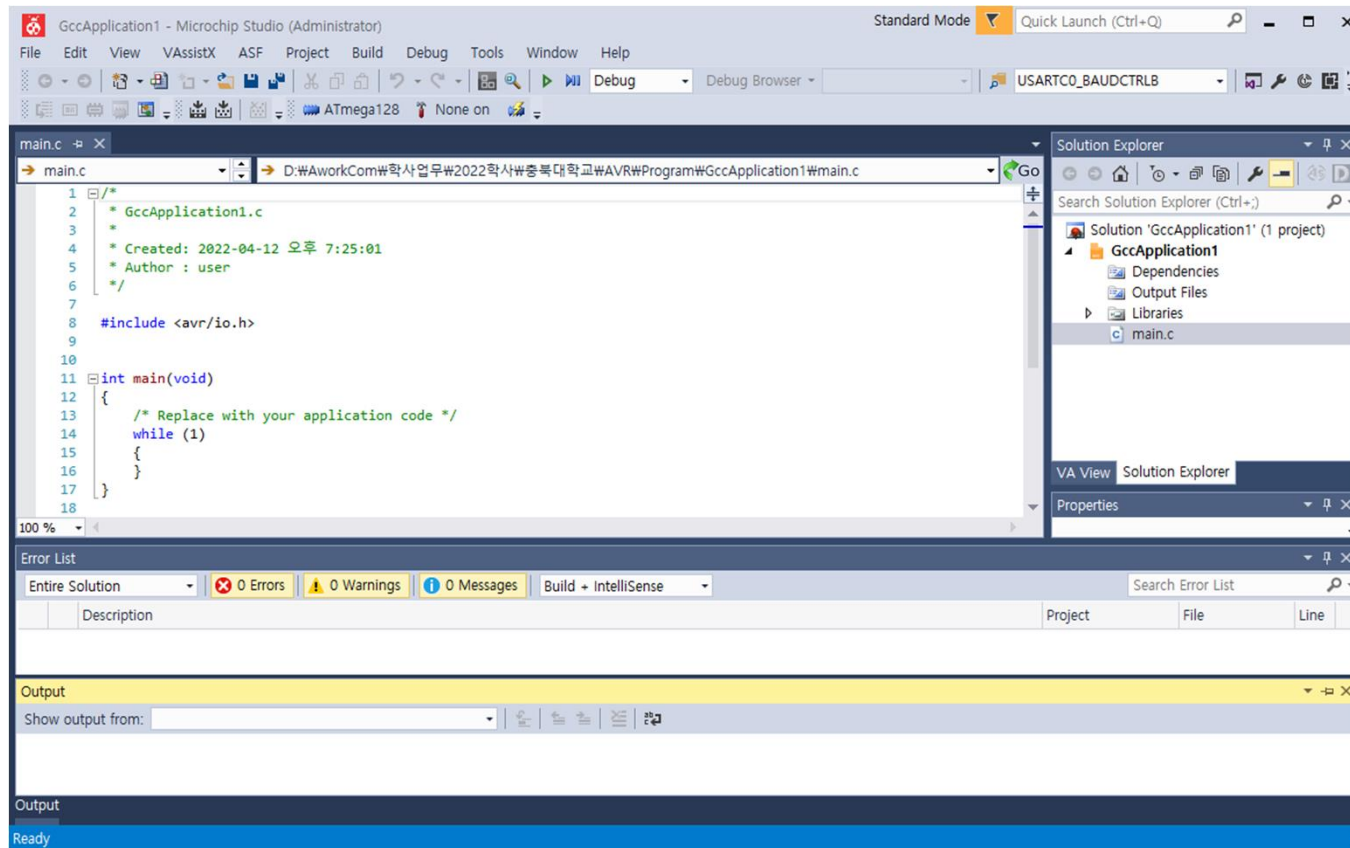
충북대학교 공동훈련센터

# Device Selection



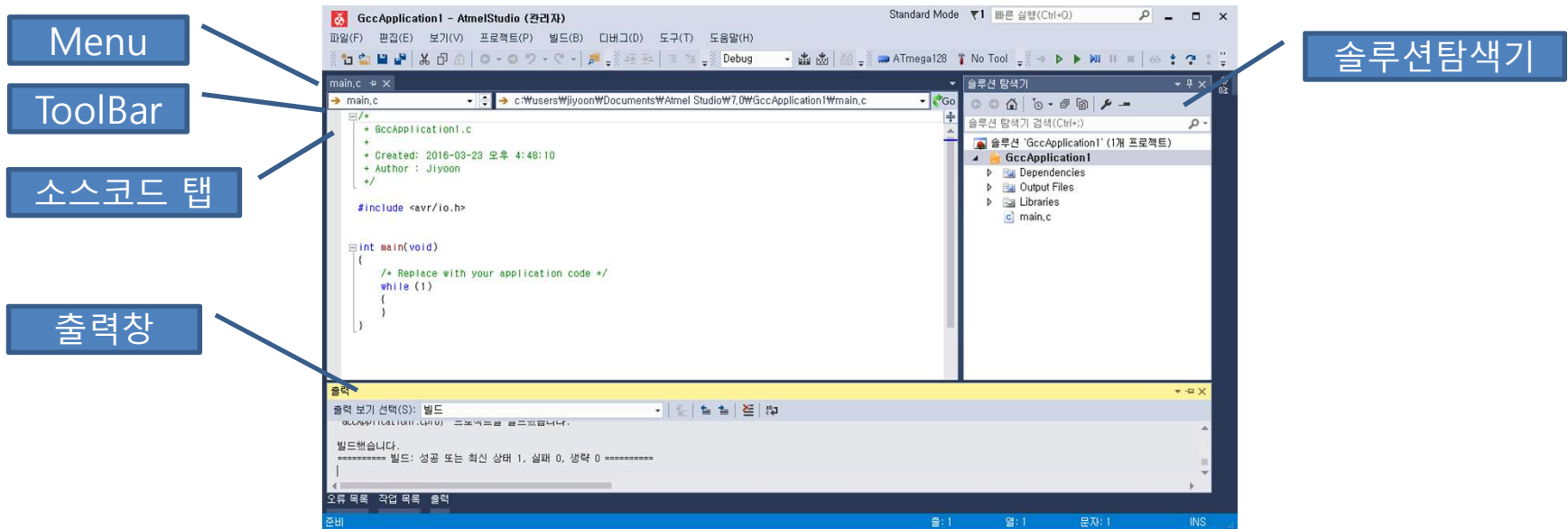
충북대학교 공동훈련센터

# main.c



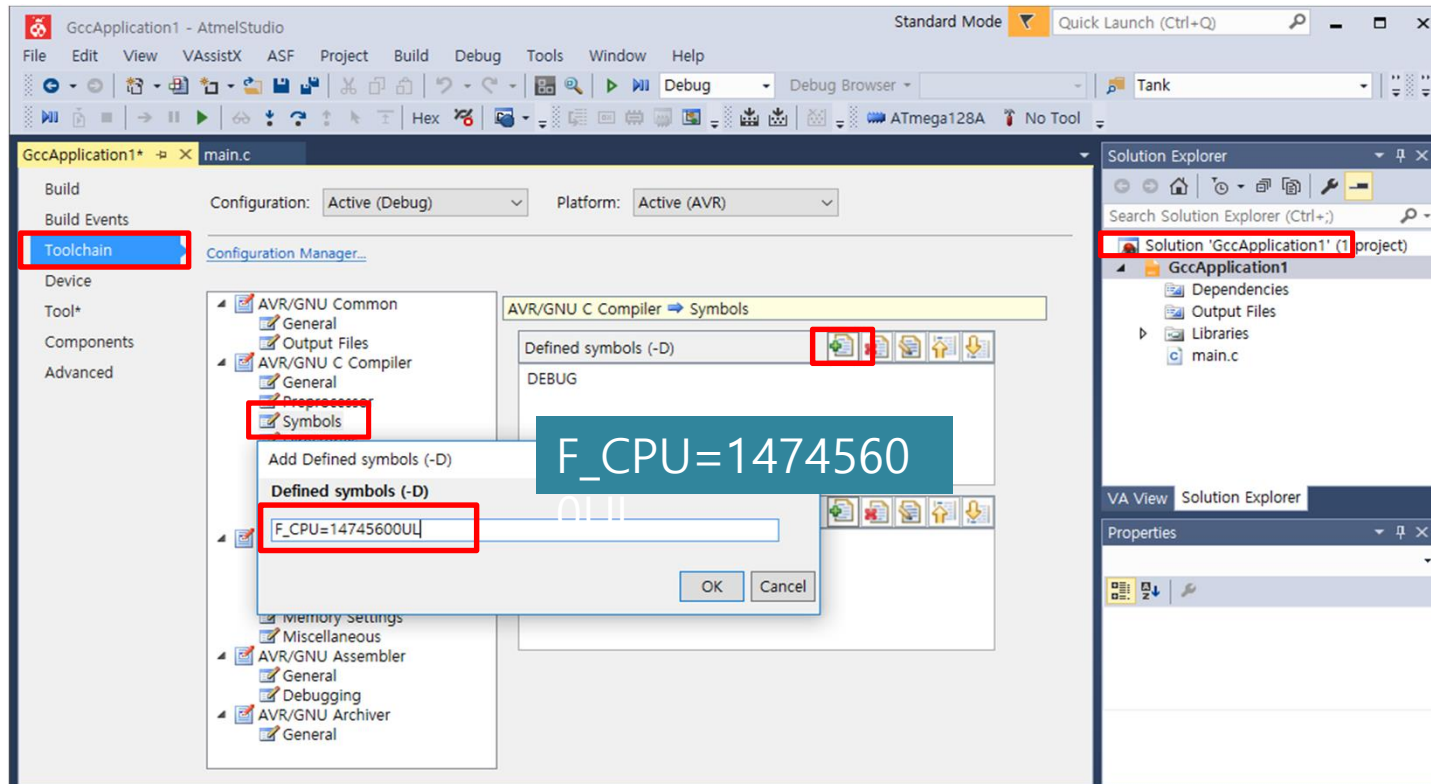
충북대학교 공동훈련센터

# IDE Window



충북대학교 공동훈련센터

# Add Defined Symbols



충북대학교 공동훈련센터

# Program Coding

```
1  /*
2   * LED_Out.c
3   *
4   * Created: 2022-04-17 오전 10:12:18
5   * Author : user
6   */
7
8  #include <avr/io.h>
9  #include <util/delay.h>
10
11  int main(void)
12  {
13      DDRB=0xff;
14
15      while (1)
16      {
17          PORTB=0x66;
18          _delay_ms(500);
19
20          PORTB=0x99;
21          _delay_ms(500);
22      }
23  }
24
```



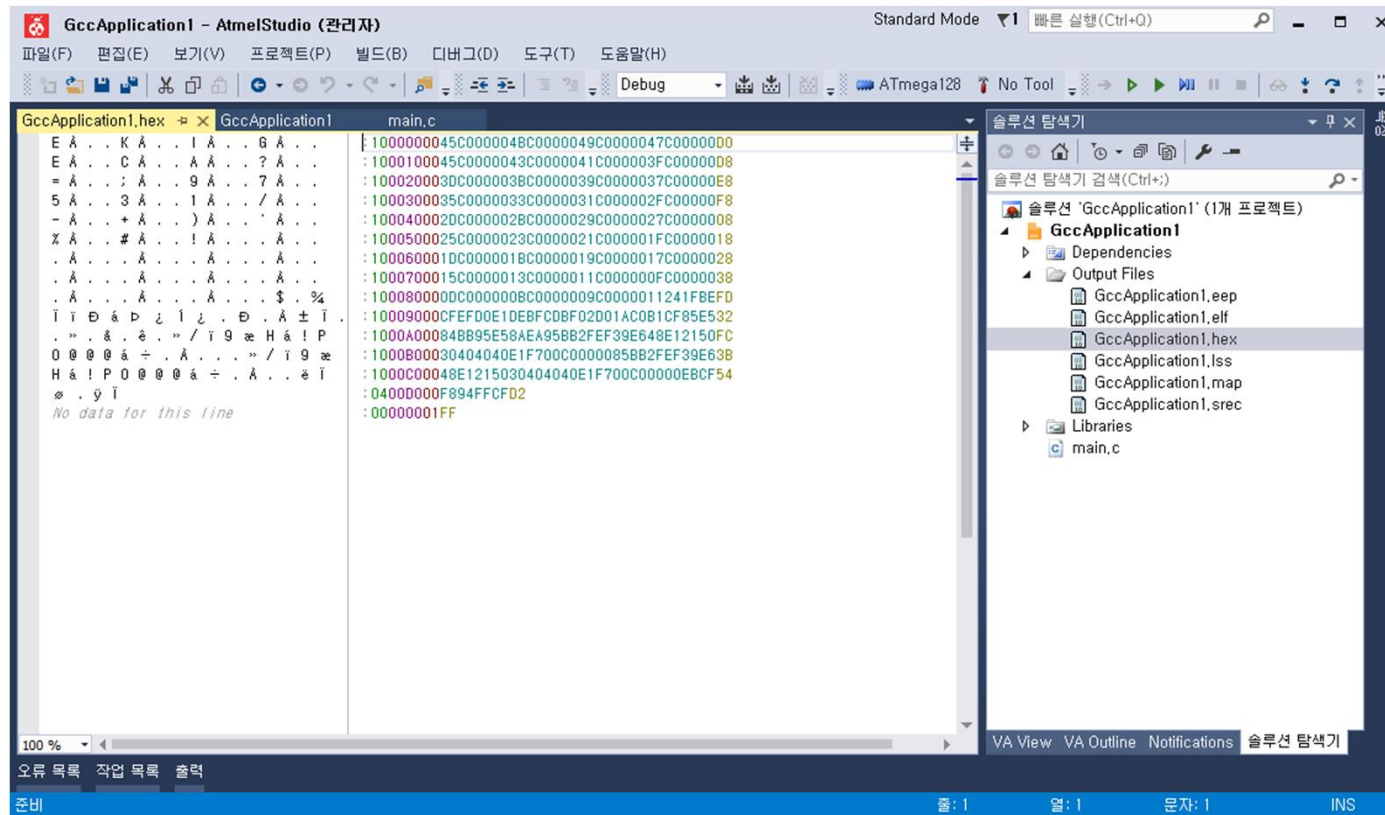
# Build

```
Output
Show output from: Build
Target "PreBuildEvent" skipped, due to false condition: ('$(PreBuildEvent)'!='') was evaluated as (''!='').
Target "CoreBuild" in file "C:\Program Files (x86)\Atmel\Studio\7.0\AVR\Compiler.targets" from project "D:\Work\Com\학사업무\2022학사\충북대학교\AVR\Program\B_Port_LED\LED.C
Using "RunCompilerTask" task from assembly "C:\Program Files (x86)\Atmel\Studio\7.0\Extensions\Application\AvrGCC.dll".
Task "RunCompilerTask"
  Shell Utils Path C:\Program Files (x86)\Atmel\Studio\7.0\shellUtils
  C:\Program Files (x86)\Atmel\Studio\7.0\shellUtils\make.exe all --jobs 4 --output-sync
  Building file: ../main.c
  Invoking: AVR/GNU C Compiler : 5.4.0
  "C:\Program Files (x86)\Atmel\Studio\7.0\toolchain\avr8\avr8-gnu-toolchain\bin\avr-gcc.exe" -x c -funsigned-char -funsigned-bitfields -DDEBUG -DF_CPU=14745600 -
  Finished building: ../main.c
  Building target: LED_Out.elf
  Invoking: AVR/GNU Linker : 5.4.0
  "C:\Program Files (x86)\Atmel\Studio\7.0\toolchain\avr8\avr8-gnu-toolchain\bin\avr-gcc.exe" -o LED_Out.elf main.o -Wl,-Map=LED_Out.map -Wl,--start-group -Wl,
  Finished building target: LED_Out.elf
  "C:\Program Files (x86)\Atmel\Studio\7.0\toolchain\avr8\avr8-gnu-toolchain\bin\avr-objcopy.exe" -O ihex -R .eeprom -R .fuse -R .lock -R .signature -R .user_signat
  "C:\Program Files (x86)\Atmel\Studio\7.0\toolchain\avr8\avr8-gnu-toolchain\bin\avr-objcopy.exe" -j .eeprom --set-section-flags=.eeprom=alloc,load --change-secti
  "C:\Program Files (x86)\Atmel\Studio\7.0\toolchain\avr8\avr8-gnu-toolchain\bin\avr-objdump.exe" -h -S "LED_Out.elf" > "LED_Out.lss"
  "C:\Program Files (x86)\Atmel\Studio\7.0\toolchain\avr8\avr8-gnu-toolchain\bin\avr-objcopy.exe" -O srec -R .eeprom -R .fuse -R .lock -R .signature -R .user_signat
  "C:\Program Files (x86)\Atmel\Studio\7.0\toolchain\avr8\avr8-gnu-toolchain\bin\avr-size.exe" "LED_Out.elf"
    text    data    bss     dec    hex filename
    212      0      0    212    d4 LED_Out.elf
Done executing task "RunCompilerTask".
Using "RunOutputFileVerifyTask" task from assembly "C:\Program Files (x86)\Atmel\Studio\7.0\Extensions\Application\AvrGCC.dll".
Task "RunOutputFileVerifyTask"
  Program Memory Usage : 212 bytes 0.2 % Full
  Data Memory Usage : 0 bytes 0.0 % Full
  Warning: Memory Usage estimation may not be accurate if there are sections other than .text sections in ELF file
Done executing task "RunOutputFileVerifyTask".
Done building target "CoreBuild" in project "LED_Out.cproj".
Target "PostBuildEvent" skipped, due to false condition: ('$(PostBuildEvent)'!='') was evaluated as (''!='').
Target "Build" in file "C:\Program Files (x86)\Atmel\Studio\7.0\AVR\Avr.common.targets" from project "D:\Work\Com\학사업무\2022학사\충북대학교\AVR\Program\B_Port_LED\LED.C
Done building target "Build" in project "LED_Out.cproj".
Done building project "LED_Out.cproj".

Build succeeded.
===== Build: 1 succeeded up-to-date, 0 failed, 0 skipped =====
```



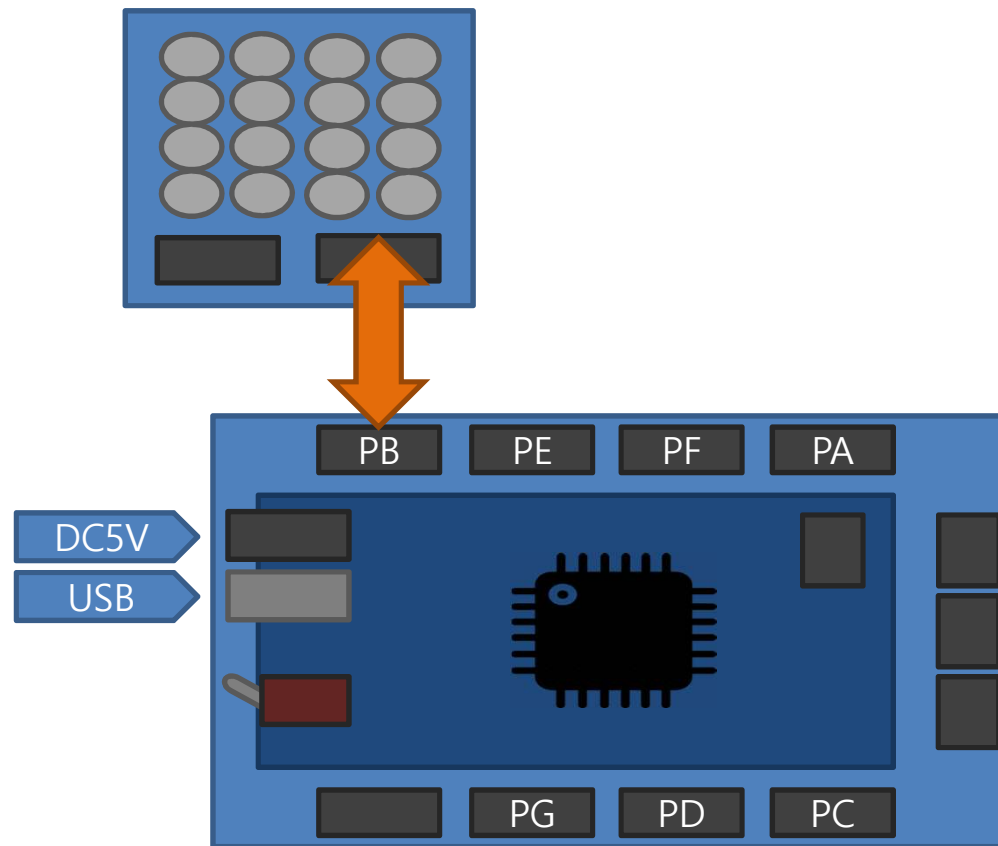
# Output Files



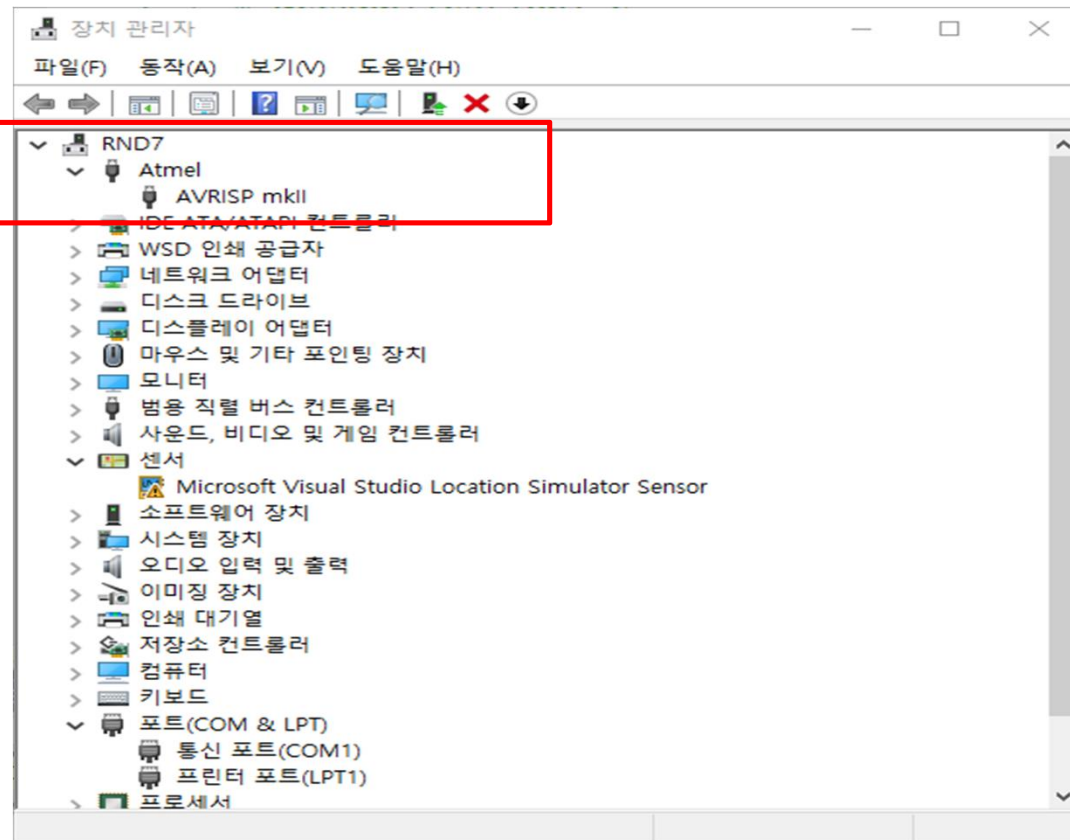
충북대학교 공동훈련센터



# Wiring



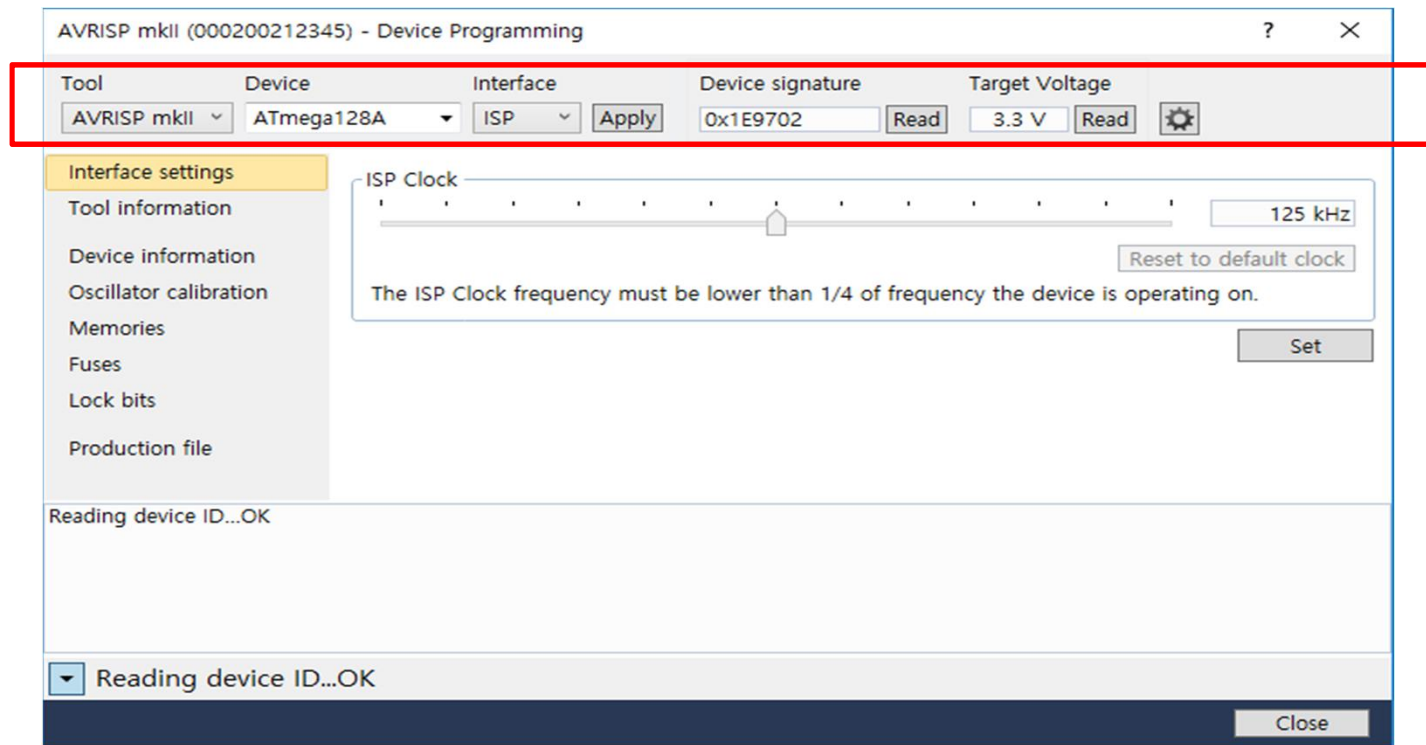
# 장치관리자



충북대학교 공동훈련센터

# Device programming

- [Tool]-[Device programming]



# Fuses

	Fuse Name	Value
Interface settings	✓ EXTENDED.M103C	<input type="checkbox"/>
Tool information	✓ EXTENDED.WDTON	<input type="checkbox"/>
Device information	✓ HIGH.OCDEN	<input type="checkbox"/>
Oscillator calibration	✓ HIGH.JTAGEN	<input type="checkbox"/>
Memories	✓ HIGH.SPIEN	<input checked="" type="checkbox"/>
Fuses	✓ HIGH.EESAVE	<input type="checkbox"/>
Lock bits	✓ HIGH.Bootsz	Boot Flash size=4096 words start address=\$F000 ▾
Production file	✓ HIGH.Bootrst	<input type="checkbox"/>
	✓ HIGH.CKOPT	<input checked="" type="checkbox"/>
	✓ LOW.BODLEVEL	Brown-out detection level at VCC=2.7 V ▾
	✓ LOW.BODEN	<input type="checkbox"/>
	✓ LOW.SUT_CKSEL	Ext. Crystal/Resonator High Freq.; Start-up time: 16K CK + 64 ms ▾



# Lock bits

Interface settings	Lock Bit	Value
Tool information	✓ LOCKBIT.LB	No memory lock features enabled ▾
Device information	✓ LOCKBIT.BLB0	No lock on SPM and LPM in Application Section ▾
Oscillator calibration	✓ LOCKBIT.BLB1	No lock on SPM and LPM in Boot Section ▾
Memories		
Fuses		
Lock bits		
Production file		



# Memories

Interface settings  
Tool information  
Device information  
Oscillator calibration  
**Memories**  
Fuses  
Lock bits  
Production file

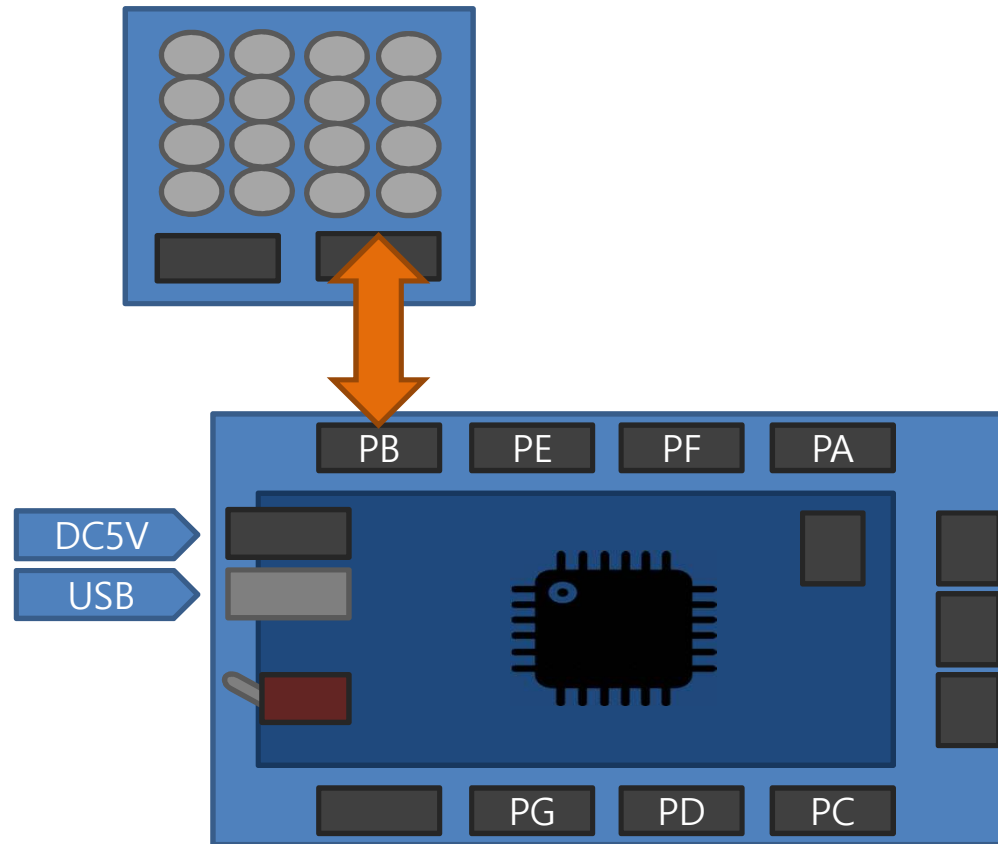
Device  
Erase Chip

Flash (128 KB)  
c:\Users\User\Documents\Atmel Studio\7.0\GccApplication1\Debug\GccApplication1.e   
☒ Erase device before programming  
☒ Verify Flash after programming  
    
☐ Advanced

EEPROM (4 KB)  
    
☒ Verify EEPROM after programming  
☐ Advanced



# Run



충북대학교 공동훈련센터