2022년 IoT기반 스마트 솔루션 개발자 양성과정



Embedded Application

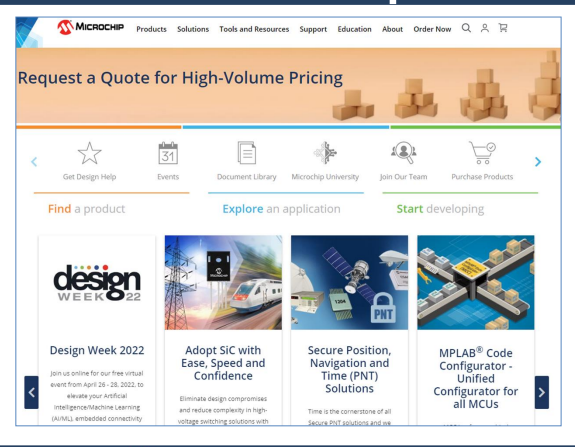
4-ATmel Studio 7

담당 교수 : 윤 종 이 010-9577-1696 ojo1696@naver.com https://cafe.naver.com/yoons2022

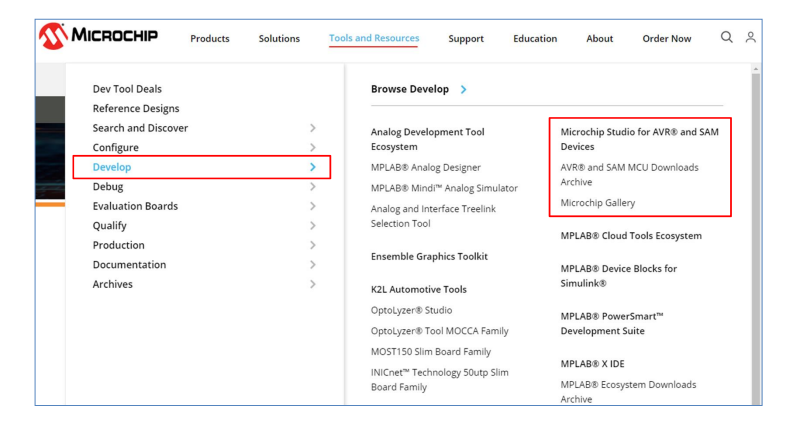


🦁 충북대학교 공동훈련센터

www.microchip.com



Microchip Studio for AVR



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 thirdparty 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



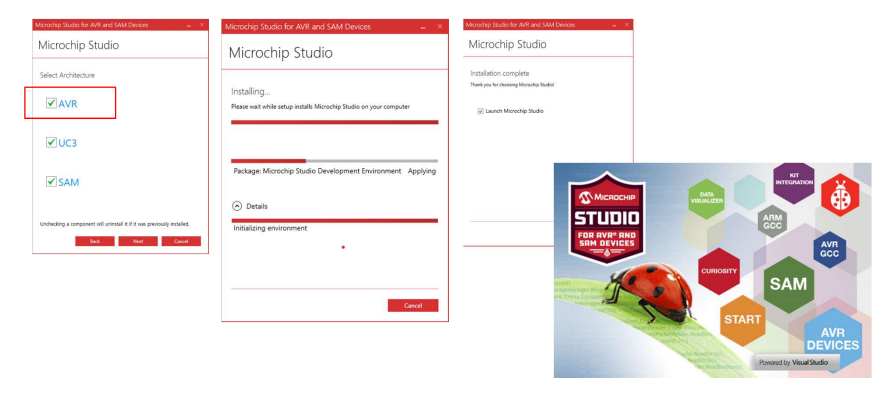


🦁 충북대학교 공동훈련센터

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		

setup install



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

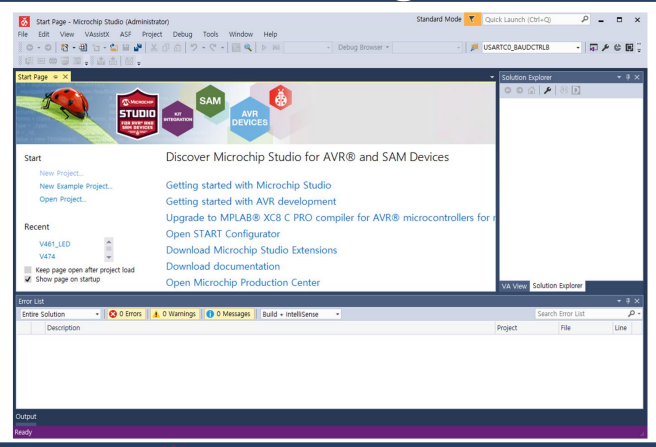
- 32-bit (x86)
- 64-bit (x64)

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

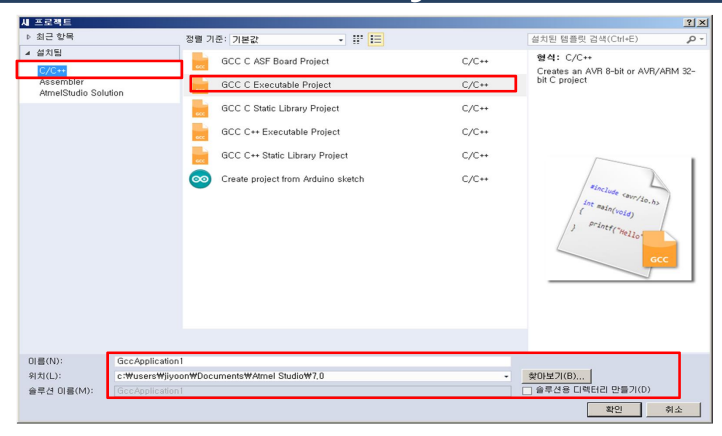


Start Page

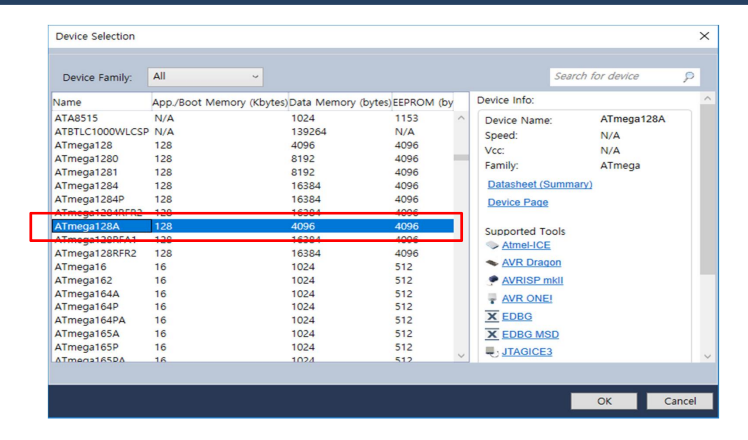




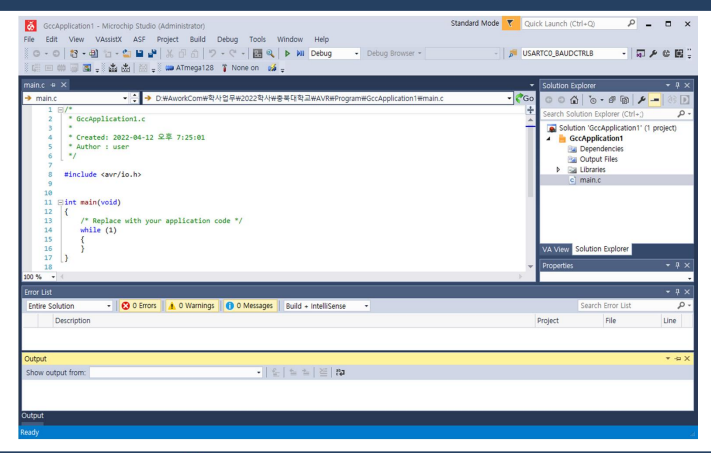
New Project



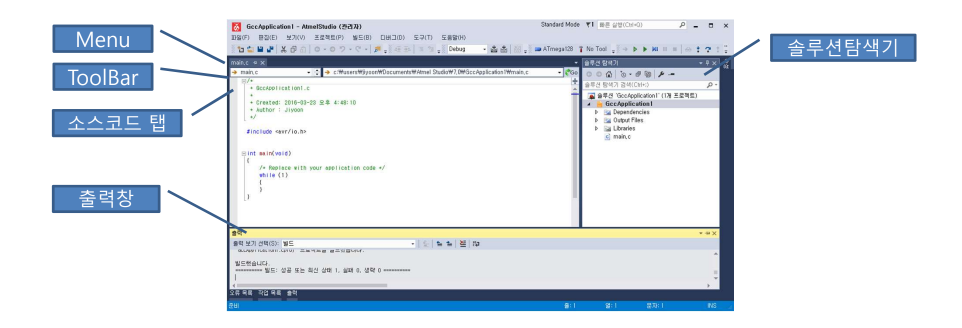
Device Selection



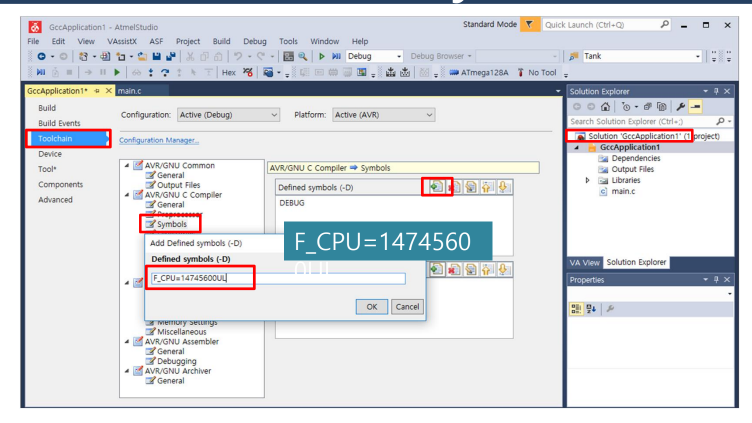
main.c



IDE Window



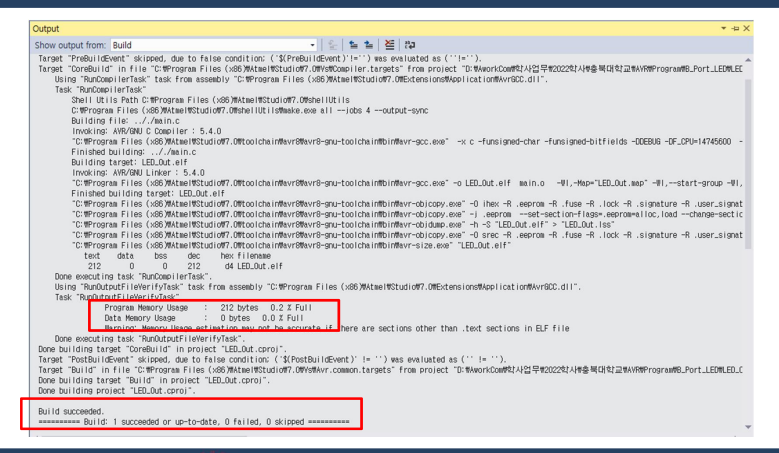
Add Defined Symbols



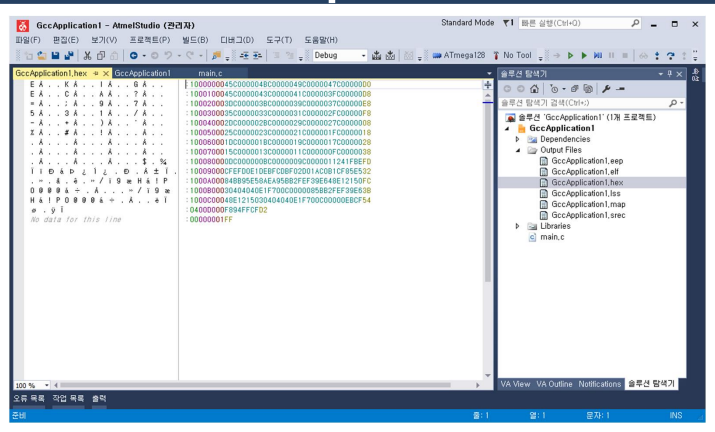
Program Coding

```
2
     * LED Out.c
     * Created: 2022-04-17 오전 10:12:18
     * Author : user
 6
    #include <avr/io.h>
    #include <util/delay.h>
10
   ∃int main(void)
12
13
        DDRB=0xff;
14
        while (1)
15
16
17
             PORTB=0x66;
            _delay_ms(500);
18
19
            PORTB=0x99;
20
            _delay_ms(500);
21
22
23
```

Build



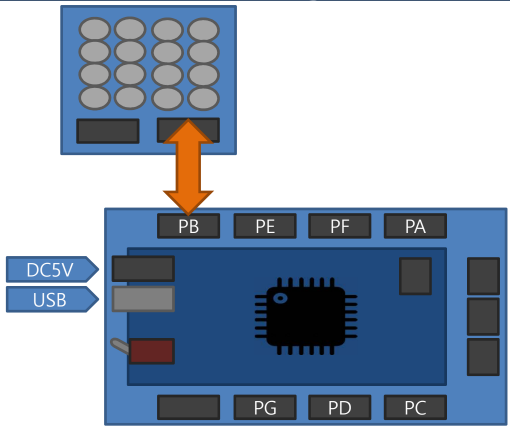
Output Files





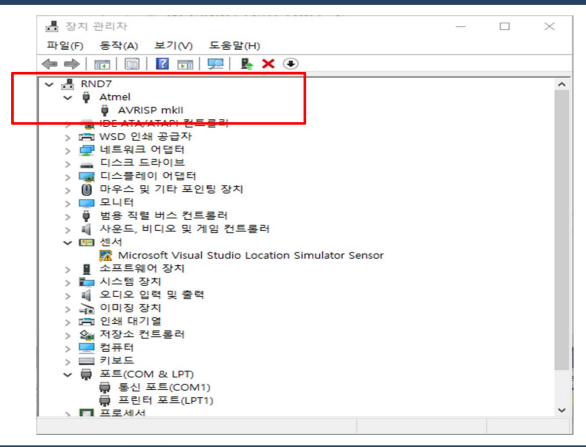
♥ 충북대학교 공동훈련센터

Wiring



♥ 충북대학교 공동훈련센터

장치관리자



Device programming

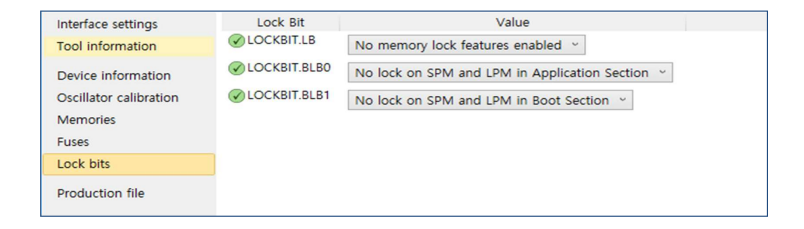
• [Tool]-[Device programming]



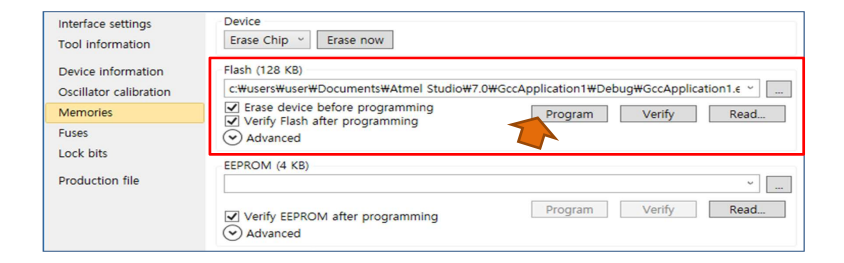
Fuses

Interface settings	Fuse Name	Value
Tool information	 ✓ EXTENDED.M103C	
	<i>⊗</i> EXTENDED.WDTON	
Device information	WHIGH.OCDEN	
Oscillator calibration	⊘ HIGH.JTAGEN	
Memories	WHIGH.SPIEN	✓
Fuses		
Lock bits		Boot Flash size=4096 words start address=\$F000 Y
Production file	⊘ HIGH.BOOTRST	
	⊘ HIGH.CKOPT	✓
	✓ LOW.BODLEVEL	Brown-out detection level at VCC=2.7 V $^{\vee}$
	⊘ LOW.BODEN	
	√ LOW.SUT_CKSEL	Ext. Crystal/Resonator High Freq.; Start-up time: 16K CK + 64 ms 🔻

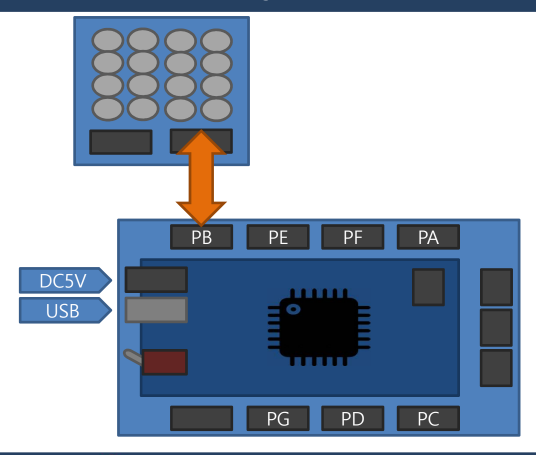
Lock bits



Memories



Run



🐯 충북대학교 공동훈련센터