## Creating the first project in

 $\underset{\text { PRO for ARM }}{\text { mikroc }}$
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Nebojsa Matic General Manager

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## 1. Introduction to mikroC PRO for ARM ${ }^{\circ}$

mikroC PRO for ARM ${ }^{\text {® }}$ organizes applications into projects consisting of a single project file (file with the .mcpar extension) and one or more source files (files with the .c extension). The mikroC PRO for ARM ${ }^{\text {® }}$ compiler allows you to manage several projects at a time. Source files can be compiled only if they are part of a project.

A project file contains:

- Project name and optional description;
- Target device in use;
- Device clock;
- List of project source files;
- Binary files ( ${ }^{*}$.emcl); and
- Other files.

In this reference guide, we will create a new project, write code, compile it and test the results. The purpose of this project is to make microcontroller PORTA LEDs blink, which will be easy to test.

(01) Main Toolbar
03 Project Settings
05 Code Editor
(07) Project Manger
02 Code Explorer
04 Messages
06 Image Preview
08 Library Manager

## 2. Hardware connection

Let's make a simple "Hello world" example for the selected microcontroller. First thing embedded programmers usually write is a simple LED blinking program. So, let's do that in a few simple lines of C code.

LED blinking is just turning ON and OFF LEDs that are connected to desired PORT pins. In order to see the example in action, it is necessary to connect the target microcontroller according to schematics shown on Figure 2-1. In the project we are about to write, we will use only PORTA, so you should connect the LEDs to PORTA only.


Prior to creating a new project, it is necessary to do the following:

## Step 1: Install the compiler

Install mikroC PRO for ARM ${ }^{\circledR}$ from the Product DVD or download it from the MikroElektronika website:
http://www.mikroe.com/mikroc/arm/

## Step 2: Start up the compiler

Double click on the compiler icon in the Start menu, or on your desktop to Start up mikroC PRO for ARM ${ }^{\oplus}$. The mikroC PRO for ARM ${ }^{\circledR}$ IDE (Integrated Development Environment) will appear on the screen. Now you are ready to start creating a new project.

## 3. Creating a new project

The process of creating a new project is very simple. Select the New Project option from the Project menu as shown below. The New Project Wizard window appears. It can also be opened by clicking the New Project icon from the Project toolbar.


The New Project Wizard (Figure 3-1) will guide you through the process of creating a new project. The introductory window of this application contains a list of actions to be performed when creating a new project.

01 Click Next.


Figure 3-1: Introductory window of the New Project Wizard

## Step 1 - Project settings

First thing we have to do is to specify the general project information. This is done by selecting the target microcontroller, its operating clock frequency, and of course - naming our project. This is an important step, because the compiler will adjust the internal settings based on this information. Default configuration is already suggested to us at the begining. We will not change the microcontroller, and we will leave the default LM3S9B95 as the choice for this project.


Figure 3-2: You can specify project name, path, device and clock in the first step

## Step 1 - Project settings

If you do not want to use the suggested path for storing your new project, you can change the destination folder. In order to do that, follow a simple procedure:

01 Click the Browse button of the Project Settings window to open the Browse for folder dialog.Select the desired folder to be the destination path for storing your new project files.

03 Click the $\mathbf{O K}$ button to confirm your selection and apply the new path.


Figure 3-3: Change the destination folder using Browse for Folder dialog

## Step 1 - Project settings

Once we have selected the destination project folder, let's do the rest of the project settings:

01 Enter the name of your project. Since we are going to blink some LEDs, it's appropriate to call the project "LedBlinking"

02 For this demonstration, we will use the default $\mathbf{1 6 M H z}$ clock. Clock speed depends on your target hardware, and whether you are using PLL or not. But however you configure your hardware, make sure to specify the exact clock (Fosc) that the microcontroller is operating at.

03 Click the $\mathbf{O K}$ button to proceed.


Figure 3-4: Enter project name and change device clock speed if necessary

## Step 2 - Add files

This step allows you to include additional files that you need in your project: some headers or source files that you already wrote, and that you might need in further development. Since we are building a simple application, we won't be adding any files at this moment.

01 Click Next.


Figure 3-5: Add existing headers, sources or other files if necessary

## Step 3 - Include libraries

Following step allows you to quickly set whether you want to include all libraries in your project, or not. Even if all libraries are included, they will not consume any memory unless they are explicitely used from within your code. The main advantage of including all libraries is that you will have over $\mathbf{5 0 0}$ functions available for use in your code right away, and visible from Code Assistant [CTRL+Space]. We will leave this in default configuration:

01 Make sure to leave "Include All" selected.
(02) Click Next.


Figure 3-6: Include all libraries in the project, which is a default configuration.

## Step 4 - Finishing

After all the configuration is done, the final step allows you to do just a bit more.

01 There is a check-box called "Open Edit Project window to set Configuration bits" at the final step. Edit Project is a specialized window which allows you to do all the necessary oscillator and PLL settings. We made sure that everything is described in plain English, so you will be able to do the settings without having to open the datasheet. Anyway, since we are only building a simple application, we will leave it at default configuration (internal 16 MHz oscillator with PLL disabled). Therefore, leave the checkbox unchecked.

New Project Wizard
$x$

Step 4: You have successfully created a new project. Click "Finish" to close a wizard.


Figure 3-7: Choose whether to open Edit Project window after dialog closes.

## Blank new project created

New project is finally created. A new source file called "LedBlinking.c" is created and it contains the void main() function, which will hold the program. You may notice that project is configured according to the settings done in the New



Figure 3-8: New blank project is created with your configuration

## 4. Code example

Time has come to do some coding. mikroC PRO for ARM ${ }^{\otimes}$ has the unique libraries that enable you to do complicated tasks in a single line of code. Built-in GPIO library enables you to set configure each PORT and enable pins that you need, without worrying about complex procedure that this operation requires. To demonstrate this, we will write our first line of code:

```
// Set PORTA as digital output
GPIO Digital Output(
    &GPIO_PORTA,
    GPIO PINMASK ALL);
```

Once we have enabled PORTA to act as digital output, we can now initialize PORTA with logic zeros on every PORT pin:

```
// Set PORTA initial value to 0
GPIO_PORTA_DATA = 0;
```

Finally, in a while() loop we will toggle the PORTA value, and put a 1000 ms delay, so the blinking is not too fast.

## LedBlinking.c - source code

```
void main() {
    // Set PORTA as digital output
    GPIO_Digital_Output(&GPIO_PORTA,
                                    _GPIO_PINMASK_ALL);
    // Set PORTA initial value to zero
    GPIO_PORTA_DATA = 0;
    while(1) {
        // Toggle PORTA
        GPIO_PORTA_DATA = ~GPIO_PORTA_DATA;
        // Delay 1000 ms
        Delay_ms(1000);
    }
}
```

Figure 4-1: Complete source code of the PORTA LED blinking


## 5．Building the source

When we are done writing our first LedBlinking code，we can now build the project and create a ．HEX file which can be loaded into our target microcontroller，so we can test the program on real hardware．＂Building＂ includes compilation，linking and

| Build | Run Iools Help |  |
| :---: | :---: | :---: |
|  | Build | Ctrl $+\mathrm{F9}$ |
|  | Rebuild All Sources | Alt＋F9 |
| 5 | Build All Projects | Shift＋F9 |
|  | Stop Build All | Ctrl + F12 |
| － | Build＋Program | Ctrl + F11 | optimization which is all done automatically．Build your code by clicking on the icon in the main toolbar，or simply go to Build menu and click Build［CTRL＋F9］．Message window will report the details of the building process（Figure 5－2）．Compiler automatically creates necessary output files．LedBlinking．hex（Figure 5－1）is among them．


| Name | Date modified | Type | Size |
| :---: | :---: | :---: | :---: |
| LedBlinking．asm | 2011－12－27 2：07 PM | ASM File | 1 KB |
| $\square$ LedBlinking．brk | 2011－12－27 11：39 ．．． | BRK File | 1 KB |
| （8）LedBlinking．c | 2011－12－27 11：44 ．．． | C File | 1 KB |
| 溉 LedBlinking．c．ini | 2011－12－27 11：39 ．．． | Configuration sett．．． | 1 KB |
| （8）LedBlinking．cfg | 2011－12－27 2：07 PM | CFG File | 1 KB |
| （ LedBlinking．cp | 2011－12－27 2：07 PM | CP File | 1 KB |
| $\square$ LedBlinking．dbg | 2011－12－27 2：07 PM | DBG File | 912 KB |
| $\square$ LedBlinking．dct | 2011－12－27 2：07 PM | Adobe Illustrator S．．． | 652 KB |
| $\square$ LedBlinking．dlt | 2011－12－27 2：07 PM | DLT File | 13 KB |
| $\square$ LedBlinking．emcl | 2011－12－27 2：07 PM | EMCL File | 2 KB |
| （8）LedBlinking．hex | 2011－12－27 2：07 PM | HEX File | 5 KB |
| LedBlinking．log | 2011－12－27 2：07 PM | Text Document | 3 KB |
| （ LedBlinking．Ist | 2011－12－27 2：07 PM | LST File | 23 KB |
| 国 LedBlinking．mcpar | 2011－12－27 2：07 PM | mikroC PRO for A．．． | 2 KB |
| LedBlinking．mcpar＿callertable．txt | 2011－12－27 2：07 PM | TXT File | 1 KB |
| LedBlinking．user．dic | 2011－12－27 2：07 PM | Text Document | 0 KB |

Figure 5－1：Listing of project files after building is done

| 囲 Messages ${ }^{\text {Win }}$ Quick Converter |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\square$ Errors | Warnings | $\square$ Hints |  |  |
| Line | Message No． | Message Text | Unit | － |
| 0 | 1144 | Static RAM（bytes）： 0 Dynamic RAM（bytes）： 98301 | Static RAM（bytes）： 0 Dynar |  |
| 0 | 1144 | Used ROM（bytes）： 1562 （1\％）Free ROM（bytes）： 260582 （99\％） | Used ROM（bytes）： 1562 （1\％ |  |
| 0 | 125 | Project Linked Successfully | LedBlinking．mcp 32 |  |
| 0 | 128 | Linked in 1061 ms |  | E |
| 0 | 129 | Project＇LedBlinking．mcpar＇completed： 1576 ms |  |  |
| 0 | 103 | Finished successfully： 27 Dec 2011，14：07：25 | LedBlinking．mcpar | － |
| 1 ＋ |  | III | ， |  |
| 18：2 | Insert | Compiled C：\Users\Public\Documents\Work\LedBlinking．c |  |  |

Figure 5－2：
After the successful compilation and linking， the message window should look something like this

## 6. Changing project settings

If you need to change the target microcontroller or clock speed, you don't have to go through the new project wizard all over again. This can be done quickly in the Edit Project window. You can open it using Project->Edit Project [CTRL+SHIFT+E] menu option.


Figure 6-1: Edit Project Window

01 To change your MCU, just select the desired microcontroller from the dropdown list.
(02) To change your oscillator settings enter the oscillator value and adjust oscillator configuration registers using drop-down boxes.
(03) Several most commonly used oscillator settings can be loaded using the provided oscillator "schemes". Load the desired scheme by clicking the Load Scheme button.

04 Select whether to build a Debug HEX, which is necessary for hardware debugging, or a final Release HEX.

## 7. What's next?

## More examples

mikroC PRO for ARM ${ }^{8}$ comes with over 195 examples which demonstrate a variety of features. They represent the best starting point when developing a new project. You will find projects written for MikroElektronika development boards, additional boards, internal MCU modules and other examples. This gives you a head start in development, and you don't have to do it all from scratch. In most cases, you can combine different simple projects to create a more complex one. For example, if you want to build a date, time and temperature semaphore on 7 -segment display, you can combine RTC and temperature sensor examples with Seven Segment Display example and do the job in much less time. All projects are delivered with working. HEX files, so you don't have to buy a compiler license in order to test them. You can load them into your development board right away without the need for building them.

## Community

If you want to find answers to your questions on many interesting topics we invite you to visit our forum at http://www.mikroe.com/forum/ and browse through more than 220,000 posts. You are likely to find just the right information for you.

On the other hand, if you want to download more free projects and libraries, or share your own code, please visit the Libstock website http://www.libstock.com/. With user profiles, you can get to know other programmers, and subscribe to receive notifications on their code.

| Library Manager Project Explorer |
| :---: |
| 退 C \Users\Public\Documents\Mikroelektron |
| ST <br> $\Pi$ <br> Development Systems <br> EasyMx PRO v7 for Stellaris ARM <br> 田 L ADC Demo <br> (T) Button <br> ©- Calculator <br> (1) CAN <br> ( ) EEPROM (I2C) <br> © ) Ethernet Demo <br> © L Joystick <br> - Led Blinking <br> $\square$ LedBlinking.mcpar |
| L-. Led_Curitain.mcpar |
|  |

Figure 6-1: Project explorer window enables you to easily access provided examples and load them quickly

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