

# M261 emWin Quick Start Guide

#### **Document Information**

Abstract	Introduce the steps to build and launch emWin for the M261 serimicrocontroller (MCU).	
Apply to	NuMicro® M261 series	

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### **Table of Contents**

1	IN	NTRODUCTION	. 3
2	Ε	MWIN BSP DIRECTORY STRUCTURE	4
	2.1	Sample Codes (sampleCode\NuMaker)	. 4
	2.2	Configuration Files (ThirdParty\emWin\Config)	. 4
	2.3	Documents (ThirdParty\emWin\Doc)	. 4
	2.4	Include Files (ThirdParty\emWin\Include)	. 4
	2.5	Library (ThirdParty\emWin\Lib)	. 4
	2.6	Tools (ThirdParty\emWin\Tool)	. 5
3	E	MWIN SAMPLE CODE	6
	3.1	Project Structure	. 6
	3.2	System Initialization	. 7
	3.3	emWin Initialization	. 9
	3.4	Build emWin Project	. 9
	3.5	Download and Run	10
	3.6	Touch Screen	10
4	E	MWIN GUIBUILDER	13
	4.1	Create Widget	13
	4.2	Handle Widget Event	13
5	С	HANGE DISPLAY PANEL	15
	5.1	emWin Display Configuration	15
	5.2	Display Driver	15



### 1 Introduction

emWin is a graphic library with graphical user interface (GUI) designed to provide an efficient, processor and display controller-independent GUI for any application that operates with a graphical display.

Nuvoton provides emWin GUI library for free with the M261 series microcontroller (MCU) supporting up to 320x240 (16 bpp) resolution. The emWin platform can be implemented on HMI for industrial, machines, appliances, etc.



# 2 emWin BSP Directory Structure

This chapter introduces emWin related files and directories in the M261 BSP.

### 2.1 Sample Codes (sampleCode\NuMaker)

emWin_GUIDemo	Utilize emWin library to demonstrate widgets feature.	
emWin_SimpleDemo	Utilize emWin library to demonstrate interactive feature.	

### 2.2 Configuration Files (ThirdParty\emWin\Config)

GUI_X.c	Configuration and system dependent code for GUI.	
GUIConf.c	Display controller initialization source code.	
GUIConf.h	A header file configures emWins features, fonts, etc.	
LCDConf.c	Display controller configuration source code.	
LCDConf.h Display driver configuration header file.		

# 2.3 Documents (ThirdParty\emWin\Doc)

AN03002_Custom_ Widget_Type.pdf	emWin custom widget type creation guide.	
UM03001_emWin5.pdf	emWin user guide and reference manual.	

### 2.4 Include Files (ThirdParty\emWin\Include)

This directory contains header files for emWin project.

## 2.5 Library (ThirdParty\emWin\Lib)

NUemWin_CM23_Keil.lib	emWin library for M261 series MCU.
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# 2.6 Tools (ThirdParty\emWin\Tool)

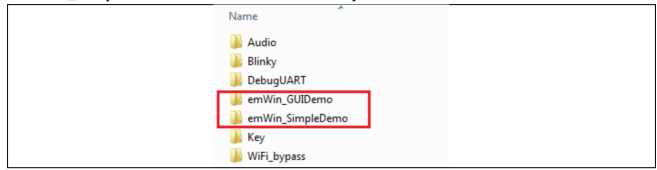
BmpCvtNuvoton.exe	The Bitmap Converter is designed for converting common image file formats like BMP, PNG or GIF into the desired emWin bitmap format.	
emWinPlayer.exe	This tool can show the previously created emWin Movie File (EMF) on a Computer with a Windows operating system.	
GUIBuilder.exe	A tool for creating dialogs by drag and drop operation.	
JPEG2Movie.exe	A tool to convert JPEG files to an EMF file.	



## 3 emWin Sample Code

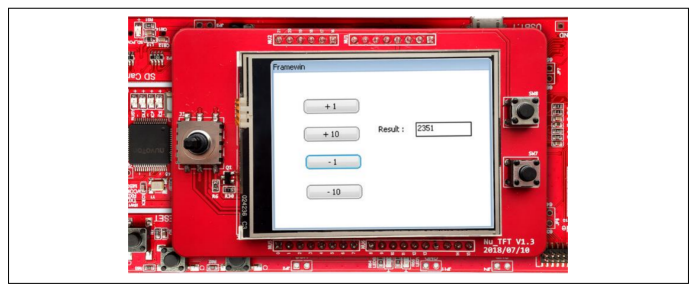
There are two emWin sample code in the M261 BSP SampleCode\NuMaker directory:

- **emWin\_GUIDemo**: utilizes the emWin library to demonstrate widgets feature;
- emWin\_SimpleDemo: utilizes the emWin library to demonstrate interactive feature.



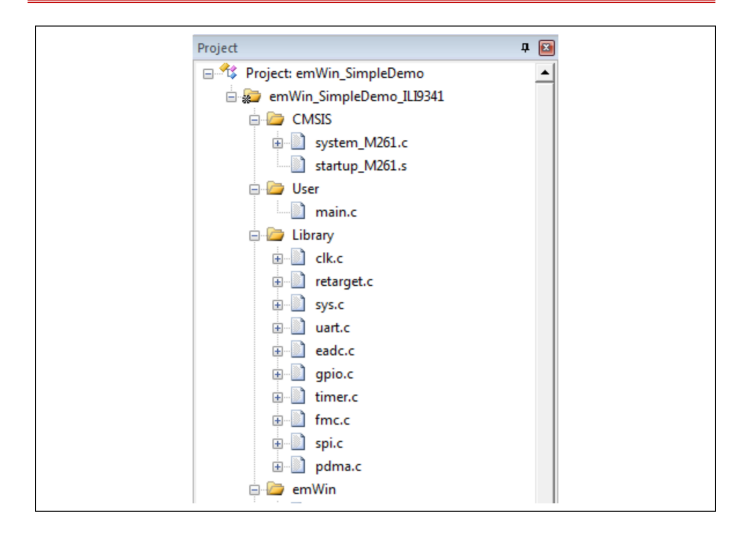
### 3.1 Project Structure

The following uses emWin\_SimpleDemo as a sample to explain the emWin project structure in BSP. This sample contains a frame window, four buttons, a text and a text editor. User can update the number shown in the text field by clicking four buttons shown on the display panel.



The project structure is shown in the following figure. The CMSIS group contains system startup code. The user group contains the main file. The Libraries group contains low level driver. The emWin group contains emWin library and panel configuration for the NuMicro® family. The Application group contains the C code generated by emWin GUIBuilder. The tslib group is the touch screen library.

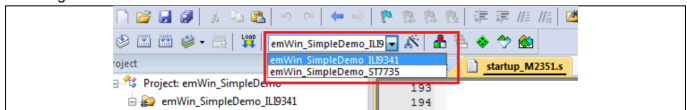




The project contains two targets:

- emWin\_SimpleDemo\_ILI9341: use ILI9341 touch panel;
- emWin\_SimpleDemo\_ST7735: use ST7735 touch panel.

User can switch between different targets using the pull down menu marked in the red rectangle shown below.



# 3.2 System Initialization

The system initialization code is located in main function, including peripheral clock preparation, multi- function pin configuration, and UART debug port setting. Also, a 1000Hz timer is configured to keep track of time elapsed.



```
int main(void)
   // Init System, IP clock and multi-function I/O
   _SYS_Init();
   //
   // Init UART to 115200-8n1 for print message
   UART Open(UARTO, 115200);
   // Enable Timer0 clock and select Timer0 clock source
   11
   CLK EnableModuleClock(TMR0 MODULE);
   CLK_SetModuleClock(TMR0_MODULE, CLK_CLKSEL1_TMR0SEL_HXT, 0);
   //
   // Initial Timer0 to periodic mode with 1000Hz
   TIMER Open(TIMERO, TIMER PERIODIC MODE, 1000);
   // Enable Timer0 interrupt
   TIMER EnableInt(TIMER0);
   NVIC_EnableIRQ(TMR0_IRQn);
    //
    // Start Timer0
   TIMER_Start(TIMER0);
    //
   // multi- function pin configuration
   //
   GPIO_SetMode(PB, BIT6, GPIO_MODE_INPUT);
   GPIO_SetMode(PB, BIT7, GPIO_MODE_INPUT);
   GPIO SetMode(PB, BIT5, GPIO MODE INPUT);
   GPIO_SetMode(PB, BIT2, GPIO_MODE_INPUT);
   GPIO_SetMode(PB, BIT4, GPIO_MODE_INPUT);
   GPIO_SetMode(PB, BIT3, GPIO_MODE_INPUT);
   GPIO_SetMode(PC, BIT12, GPIO_MODE_INPUT);
   MainTask();
   while(1);
```



#### 3.3 emWin Initialization

To initialize emWin GUI, the application needs to call GUI\_Init() and CreatFramewin() function. The code is in MainTask() in main.c.

```
void MainTask(void)
    extern GUI CONST STORAGE GUI BITMAP bmM261 320x240;
    WM HWIN hWin;
    char
            *acVersion = "Nuvoton M261";
    int32_t i32Scale;
    GUI_Init();
    GUI SetBkColor(GUI BLACK);
    GUI_Clear();
#ifdef DEMO 160x128
    i32Scale = 500;
#else
    i32Scale = 1000;
#endif
    GUI DrawBitmapEx(&bmM261_320x240, 0, 5,0,0, i32Scale, i32Scale);
    GUI Delay(3000);
    hWin = CreateFramewin();
    FRAMEWIN SetText(hWin, acVersion);
    while(1)
        GUI_Delay(1000);
    }
```

# 3.4 Build emWin Project

To build the emWin project in Keil MDK, click the rebuild icon as shown below or press F7 function key.





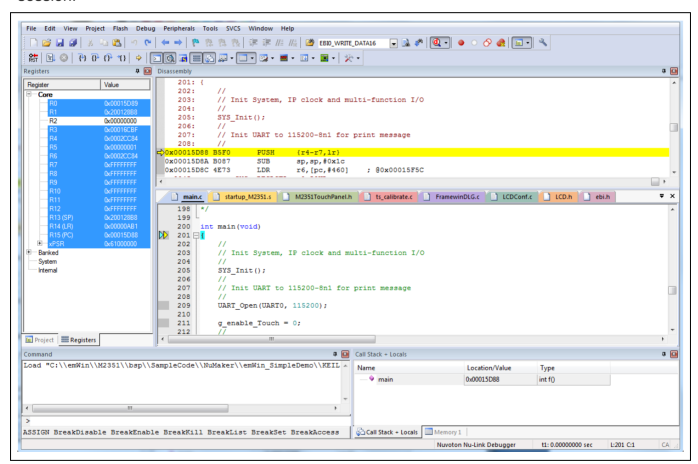
#### 3.5 Download and Run

Press Ctrl + F5 to download the application and start a debug session or click start/stop debug session icon as shown below.



After entering debug session, press F5 to start code execution.

The following figure shows the application halts in main() function after starting a debug session.



#### 3.6 Touch Screen

To support resistive touch screen, use ADC to convert the voltage of X axis and Y axis, and then use the open source tslib to map the ADC conversion result into the coordination. The conversion result can be affected by power noise, mechanical misalignment, etc. To overcome this issue, the tslib supports calibration function, and the calibration parameter is stored in APROM offset 0x0007F800.



The touch resolution and the APROM offset store calibration parameters in the M261TouchPanel.h.

```
#ifndef M261TOUCHPANEL H
#define M261TOUCHPANEL H
#define DEMO TSFILE ADDR 0x0007f800 /* Address for touch paramter NVM */
#ifdef __DEMO_160x128
#define __DEMO_TS_WIDTH__
                               160
#define DEMO TS HEIGHT
                               128
#else
#define __DEMO_TS_WIDTH__
                               320
#define DEMO TS HEIGHT
                               240
#endif
int Init TouchPanel(void);
int Read_TouchPanel(int *x, int *y);
int Uninit_TouchPanel(void);
int Check TouchPanel(void);
#endif
```

If APROM is used to store the calibration parameter, main function will load the parameter from APROM. If the parameter doesn't exist, main function will call ts\_calibrate() to generate a copy.

```
/* Unlock protected registers */
SYS_UnlockReg();

/* Enable FMC ISP function */
FMC_Open();

/* If calibration parameter exists, call ts_calibrate to generate a copy */
if (FMC_Read(__DEMO_TSFILE_ADDR__ + 0x1C) != 0x55AAA55A)
{
    FMC_ENABLE_AP_UPDATE();
    ts_calibrate(__DEMO_TS_WIDTH__, __DEMO_TS_HEIGHT__);
    // Erase page
    FMC_Erase(__DEMO_TSFILE_ADDR__);
    ts_writefile();
    FMC_DISABLE_AP_UPDATE();
}
```



```
else
{
    ts_readfile();
}

/* Disable FMC ISP function */
FMC_Close();

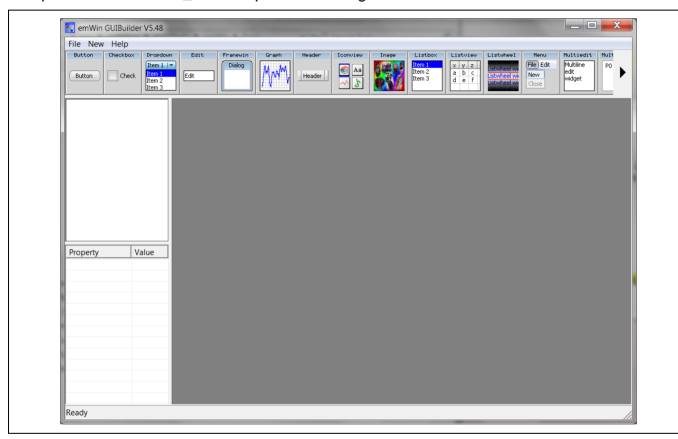
/* Lock protected registers */
SYS_LockReg();
```



### 4 emWin GUIBuilder

### 4.1 Create Widget

Segger provides a Windows tool GUIBuilder to create application with drag and drop interface. The tool is located under the ThirdParty\emWin\Tool\ directory. This tool can generate a file named FramewinDLG.c for the widget of target application. Please refer to chapter 20 of UM03001\_emWin5.pdf for the usage of GUIBuilder.



## 4.2 Handle Widget Event

FramewinDLG.c is only the framework of widget and programmers still need to add their desired widget event handler in this file after copying the FramewinDLG.c file into the project directory. Below is the event handling code of emWin\_SimpleDemo.

```
switch (pMsg->MsgId)
{
case WM_INIT_DIALOG:
    //
    // Initialization of 'Edit'
    //
```



```
sprintf(sBuf,"%d ", value);
   hItem = WM GetDialogItem(pMsg->hWin, ID EDIT 0);
   EDIT SetText(hItem, "2351");
   value = 2351;
   // USER START (Optionally insert additional code for further widget initialization)
   // USER END
   break;
case WM NOTIFY PARENT:
   Id = WM_GetId(pMsg->hWinSrc);
   NCode = pMsg->Data.v;
   switch(Id)
   case ID BUTTON 0: // Notifications sent by '+ 1'
       switch(NCode)
       case WM NOTIFICATION CLICKED:
          // USER START (Optionally insert code for reacting on notification message)
          // USER END
           value += 1;
            sprintf(sBuf,"%d ", value);
            hItem = WM_GetDialogItem(pMsg->hWin, ID_EDIT_0);
            EDIT SetText(hItem, sBuf);
            break;
       case WM_NOTIFICATION_RELEASED:
            // USER START (Optionally insert code for reacting on notification message)
            // USER END
            break;
            // USER START (Optionally insert additional code for further notification
handling)
            // USER END
           break;
```



## 5 Change Display Panel

### 5.1 emWin Display Configuration

emWin declares its display panel resolution in LCDConf.c under the ThirdParty\emWin\Config\ directory. The resolution is different from the touch panel resolution defined in the M261TouchPanel.h. This is because the panel is a portrait display and data is swapped before output for a landscape view by LCD driver IC.

```
// Physical display size
#define XSIZE_PHYS 240
#define YSIZE_PHYS 320
```

In the LCDConf.c file, the panel orientation and control functions are also defined. These settings need to be modified according to the display panel attached to the system.

```
void LCD X Config(void)
   // Orientation
   Config.Orientation = DISPLAY_ORIENTATION;
   GUIDRV FlexColor Config(pDevice, &Config);
   // Set controller and operation mode
   PortAPI.pfWrite8 A0 = Write0;
   PortAPI.pfWrite8 A1 = Write1;
   PortAPI.pfWriteM8_A0 = _WriteM1;
   PortAPI.pfWriteM8 A1 = WriteM1;
   PortAPI.pfRead8_A0 = _Read1; /* FIXME if panel supports read back feature */
   PortAPI.pfRead8_A1 = _Read1; /* FIXME if panel supports read back feature */
   PortAPI.pfReadM8_A0 = _ReadM1; /* FIXME if panel supports read back feature */
   PortAPI.pfReadM8 A1 = ReadM1; /* FIXME if panel supports read back feature */
   GUIDRV_FlexColor_SetFunc(pDevice, &PortAPI,
                            GUIDRV FLEXCOLOR F66709,
                            GUIDRV FLEXCOLOR M16C0B8);
```

## 5.2 Display Driver

The project file includes the ebi.c driver since demo system is connected to a MPU display



using the EBI interface. For systems connecting display with the SPI or I<sup>2</sup>C interface, spi.c or i2c.c needs to be added to the project.



# **Revision History**

Date	Revision	Description
2019.03.29	1.00	1. Initially issued.



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