Introduction

The STMCube™ initiative was originated by STMicroelectronics to ease developers’ life by reducing development efforts, time and cost. STM32Cube covers the STM32 portfolio.

STM32Cube Version 1.x includes:

- The STM32CubeMX, a graphical software configuration tool that allows to generate C initialization code using graphical wizards.
- A comprehensive embedded software platform, delivered per series (such as STM32CubeL4 for STM32L4 Series)
  - The STM32CubeL4 HAL, an STM32 abstraction layer embedded software, ensuring maximized portability across STM32 portfolio
  - A consistent set of middleware components such as RTOS, USB, STMTouch and FatFs
  - All embedded software utilities coming with a full set of examples.

The STM32Cube L4 evaluation demonstration platform is built around the STM32Cube HAL, BSP and RTOS middleware components.

With dot-matrix TFT and LCD-glass displays, two microphones, a joystick, a touch key, a smartcard with SWP, CAN transceiver, EEPROM, IrDA, NOR and Quad-SPI Flash memories, a ST-LINK/V2 debugger/programmer and STM32L476ZG microcontroller, this evaluation board is the good hardware to evaluate STM32L4 ultra-low-power solutions and audio capabilities.

The architecture was defined with the goal of making from the STM32CubeL4 demonstration core an independent central component which can be used with several RTOS and third party firmware libraries through several abstraction layers inserted between the STM32CubeL4 demonstration core and the several modules and libraries working around.

The STM32CubeL4 demonstration firmware supports STM32L476xx devices and runs on STM32L476G-EVAL board.
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<td>45</td>
</tr>
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</tr>
</tbody>
</table>
STM32Cube overview

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  - A consistent set of middleware components such as RTOS, USB, TCP/IP, Graphics
  - All embedded software utilities coming with a full set of examples.

Figure 1. STM32Cube block diagram
# Getting started with demonstration

## 2.1 Hardware requirements

The hardware requirements to start the demonstration application are as follows:

- STM32L476G-EVAL board (*Figure 2*) (refer to UM1855 for evaluation board description)
- One “USB type A to type B” cable to power up the STM32 evaluation board from the USB ST-LINK (standard-B USB connector CN17)

The STM32L476G-EVAL board helps the user to discover the ultra-low-power features and audio capabilities of the STM32L4 Series. It offers everything required for beginners and experienced users to get stared quickly and develop applications easily.

Based on an STM32L476ZGT6 MCU, the STM32L476G-EVAL board includes an ST-LINK/V2-1 embedded debug tool interface, USB, USART, digital microphones, ADC and DAC, dot-matrix TFT LCD, LCD glass module, IrDA, LDR, SRAM, NOR Flash memory device, Quad-SPI Flash memory device, microSD card, sigma-delta modulators, smartcard with SWP, CAN transceiver, EEPROM and RF-EEPROM.

### 2.1.1 Hardware configuration to run the demonstration firmware

*Table 1* lists the proper jumper configuration to run the demonstration firmware on the STM32L476G-EVAL board.

<table>
<thead>
<tr>
<th>Jumper/connector number</th>
<th>Position(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP1</td>
<td>1-2 (VDD_MCU)</td>
</tr>
<tr>
<td>JP2</td>
<td>1-2 (+3V3)</td>
</tr>
<tr>
<td>JP3</td>
<td>CLOSED</td>
</tr>
<tr>
<td>JP4</td>
<td>162 (LEFT)</td>
</tr>
<tr>
<td>JP5</td>
<td>1-2 (Pot)</td>
</tr>
<tr>
<td>JP6</td>
<td>CLOSED</td>
</tr>
<tr>
<td>JP7</td>
<td>1-2 (Op/ADC)</td>
</tr>
<tr>
<td>JP8</td>
<td>OPENED</td>
</tr>
<tr>
<td>JP9</td>
<td>OPENED</td>
</tr>
<tr>
<td>JP10</td>
<td>1-2 (VDD_MCU)</td>
</tr>
<tr>
<td>JP11</td>
<td>2-3 (IDD)</td>
</tr>
<tr>
<td>JP12</td>
<td>1-2 (VDD)</td>
</tr>
<tr>
<td>JP13</td>
<td>OPENED</td>
</tr>
<tr>
<td>JP14</td>
<td>2-3 (MCU)</td>
</tr>
<tr>
<td>JP15</td>
<td>CLOSED (RS232)</td>
</tr>
<tr>
<td>JP16</td>
<td>2-3 (VDD)</td>
</tr>
<tr>
<td>JP17</td>
<td>STIlink</td>
</tr>
</tbody>
</table>
LCD glass must be mounted in IO position.

Please refer to UM1855 evaluation board with STM32L476ZGT6 MCU for a complete description of jumper settings.

**Table 1. Jumper configurations (continued)**

<table>
<thead>
<tr>
<th>Jumper/connector number</th>
<th>Position(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP18</td>
<td>OPENED</td>
</tr>
<tr>
<td>JP19</td>
<td>CLOSED</td>
</tr>
<tr>
<td>CN10</td>
<td>CLOSED (ADC VREF)</td>
</tr>
</tbody>
</table>

1. Position 1 corresponds to jumper side with a dot marking.

**Figure 2. STM32L476G-EVAL board**
3 Demonstration firmware package

3.1 Demonstration repository

The STM32CubeL4 demonstration firmware for STM32L476G-EVAL board is provided within the STM32CubeL4 firmware package as shown in Figure 3.

Figure 3. Folder structure

The demonstration sources are located in the project folder of the STM32Cube package for each supported board. The sources are divided into five groups described as follows:

- **Binary**: demonstration binary file in Hex format
- **Config**: all middleware components and HAL configuration files
- **Core**: contains the kernel files
- **Modules**: contains the sources files for main application top level and the application modules
- **Project settings**: a folder per tool chain containing the project settings and the linker files.
### 3.2 Demonstration architecture overview

The STM32CubeL4 demonstration firmware for STM32L476G-EVAL board is composed of a central kernel based on a set of firmware and hardware services offered by the STM32Cube middleware, evaluation board drivers and a set of modules mounted on the kernel and built in a modular architecture. Each module can be reused separately in a standalone application. The full set of modules is managed by the kernel which provides an access to all common resources and facilitates the addition of new modules as shown in Figure 4.

Each module should provide the following functionalities and properties:
1. Display characteristics
2. Method to startup the module
3. Method to close down the module for Low-power mode
4. The module application core (main module process)
5. Specific configuration
6. Error management

![Figure 4. Demonstration architecture overview](image)

The kernel services are described in Section 6: Kernel description.
3.3 STM32L476G-EVAL board BSP

The board drivers are available within the `stm32l476g_evalXXX.c/.h` files (see Figure 5), implementing the board capabilities and the bus link mechanism for the board components (LEDs, buttons, audio, EEPROM, TFT LCD, glass LCD, SRAM, NOR and Quad-SPI Flash memories, touchscreen, microSD card, etc…).

**Figure 5. EVAL BSP structure**

![EVAL BSP structure diagram](image)

<table>
<thead>
<tr>
<th>BSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adefault_Shield</td>
</tr>
<tr>
<td>Components</td>
</tr>
<tr>
<td>STM32L476G-Discovery</td>
</tr>
<tr>
<td>STM32L476G_EVAL</td>
</tr>
<tr>
<td>Release_Note.html</td>
</tr>
<tr>
<td>stm32l476g_eval.c</td>
</tr>
<tr>
<td>stm32l476g_eval.h</td>
</tr>
<tr>
<td>stm32l476g_eval_audio.c</td>
</tr>
<tr>
<td>stm32l476g_eval_audio.h</td>
</tr>
<tr>
<td>STM32L476G_EVAL_BSP_User_Manual.chm</td>
</tr>
<tr>
<td>stm32l476g_eval_eeprom.c</td>
</tr>
<tr>
<td>stm32l476g_eval_eeprom.h</td>
</tr>
<tr>
<td>stm32l476g_eval_glass_lcd.c</td>
</tr>
<tr>
<td>stm32l476g_eval_glass_lcd.h</td>
</tr>
<tr>
<td>stm32l476g_eval_dd.c</td>
</tr>
<tr>
<td>stm32l476g_eval_dd.h</td>
</tr>
<tr>
<td>stm32l476g_eval_o.c</td>
</tr>
<tr>
<td>stm32l476g_eval_o.h</td>
</tr>
<tr>
<td>stm32l476g_eval_lcd.c</td>
</tr>
<tr>
<td>stm32l476g_eval_lcd.h</td>
</tr>
<tr>
<td>stm32l476g_eval_nor.c</td>
</tr>
<tr>
<td>stm32l476g_eval_nor.h</td>
</tr>
<tr>
<td>stm32l476g_eval_aspi.c</td>
</tr>
<tr>
<td>stm32l476g_eval_qspi.c</td>
</tr>
<tr>
<td>stm32l476g_eval_sd.c</td>
</tr>
<tr>
<td>stm32l476g_eval_sd.h</td>
</tr>
<tr>
<td>stm32l476g_eval_sram.c</td>
</tr>
<tr>
<td>stm32l476g_eval_sram.h</td>
</tr>
<tr>
<td>stm32l476g_eval_is.c</td>
</tr>
<tr>
<td>stm32l476g_eval_is.h</td>
</tr>
</tbody>
</table>
The components present on the STM32L476G-EVAL board are controlled by dedicated BSP drivers. These are:

- The STMPE811 and STMP8100 IO expanders in `stm32l476g_eval_io.c/.h`
- The 2 stereo WM8994 audio codec with independent audio content in `stm32l476g_eval_audio.c/.h`
- The EEPROM in `stm32l476g_eval_eeprom.c/.h`
- The 128-Mbit (8M x 16bit) NOR Flash memory in `stm32l476g_eval_nor.c/.h`
- The 16-Mbit (1M x 16bit) SRAM device in `stm32l476g_eval_sram.c/.h`
- The 256-Mbit Micron N25Q256A Quad-SPI Flash memory in `stm32l476g_eval_qspi.c/.h`
- The microSD card in `stm32l476g_eval_sd.c/.h`
- The built-in Idd circuitry for MCU current consumption measurement in `stm32l476g_eval_idd.c/.h`
- The 40x8-segment LCD glass in `stm32l476g_eval_glass_lcd.c/.h`
- The 2.8-inch 320x240 dot-matrix color TFT LCD panel with resistive touchscreen in `stm32l476g_eval_lcd.c/.h` and `stm32l476g_eval_ts.c/.h`
4 Demonstration functional description

4.1 Kernel

The main desktop is built around two main graphical components:

- The status bar: indicates the storage units connection status, the current time, date and a system utilities button to allow getting system information like (running task, CPU usage, and kernel log)
- The icon view widget: contains the icons associated to added modules. The user can launch a module by a simple click on the module icon (see Figure 6 and Figure 7)

The system utilities are accessible during the STM32CubeL4 demonstration running time, using the system button (ST Logo) in top left of the main desktop. The system utilities button offers the following services:

- CPU Usage history
- Kernel log messages
- Current running processes viewer
4.1.1 CPU usage

The CPU usage utility provides a graphical representation of the CPU usage evolution (Figure 8) during the demonstration run time starting for the first time it was launched. Note that once launched the CPU usage utilities keep running in background and can be restored any time.

![Figure 8. CPU usage](image)

4.1.2 Kernel log

The kernel log utility gathers all the kernel and module messages and save them into a dedicated internal buffer. The log messages can be visualized any time during the demonstration run time.

4.1.3 Process viewer

The process viewer (Figure 9) allows to check and to display the status of the on-going tasks (FreeRTOS) any time during the demonstration run time. It shows the following information:

1. On-going tasks names
2. On-going tasks priorities
3. On-going tasks states

![Figure 9. Process viewer](image)
4.2 Modules

4.2.1 System

Overview

The system module provides three control tabs: system information, general settings and clock settings to set the global demonstration settings. The system module retrieves demonstration information from internal kernel setting data structures and acts on several kernel services to change settings.

Functional description

The system module provides two graphical views:
1. Demonstration global information

This first page shows the main demonstration informations such as: Used board, STM32 core part number, current CPU clock and demonstration revision
2. Clock settings.

The clock setting panel allows to adjust the demonstration time and date by changing the RTC configuration of the kernel
4.2.2 Audio player

Overview

The audio player module provides a complete audio solution based on the STM32L476ZGT6 MCU and delivers a high-quality music experience. It supports playing music in WAV format but may be extended to support other compressed formats such as MP3 and WMA audio formats.

![Figure 12. Audio player module](image)

Functional description

The audio player initialization is done in startup step. In this step the audio player state, the speaker and the volume value are initialized, the process is started only once the play button in the audio player interface is pressed.

There are two ways to start audio player module:

- From main desktop menu as shown in Figure 12
- Through the file browser contextual menu: direct open feature

When the audio player is started, the following actions are executed:

- The graphical components are initialized:
  - The audio frame
  - The control buttons
  - The list box field
- An additional memory is allocated to keep the audio list \(pWavList\) and the audio file information \(pFileInfo\).
Architecture

Figure 13 shows the different audio player parts and their connections and interactions with the external components.

Figure 13. Audio player module architecture
Data structure used

Table 2 contains the different data structures used in the audio player module and a brief description.

Table 2. Data structure for the audio player module

<table>
<thead>
<tr>
<th>Structure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAV_InfoTypedef</td>
<td>Contains the wave file information extracted from wave file header.</td>
</tr>
<tr>
<td>AUDIOPLAYER_ProcessTypdef</td>
<td>Contains the audio player state, the speaker state, the volume value and pointer to the audio buffer.</td>
</tr>
<tr>
<td>AUDIOPLAYER_StateTypdef</td>
<td>Contains the different audio player state:</td>
</tr>
<tr>
<td></td>
<td>AUDIOPLAYER_STOP</td>
</tr>
<tr>
<td></td>
<td>AUDIOPLAYER_START</td>
</tr>
<tr>
<td></td>
<td>AUDIOPLAYER_PLAY</td>
</tr>
<tr>
<td></td>
<td>AUDIOPLAYER_PAUSE</td>
</tr>
<tr>
<td></td>
<td>AUDIOPLAYER_EOF</td>
</tr>
<tr>
<td></td>
<td>AUDIOPLAYER_ERROR</td>
</tr>
<tr>
<td>AUDIOPLAYER_ErrorTypdef</td>
<td>Contains the different possible error:</td>
</tr>
<tr>
<td></td>
<td>AUDIOPLAYER_ERROR_NONE</td>
</tr>
<tr>
<td></td>
<td>AUDIOPLAYER_ERROR_IO</td>
</tr>
<tr>
<td></td>
<td>AUDIOPLAYER_ERROR_HW</td>
</tr>
<tr>
<td></td>
<td>AUDIOPLAYER_ERROR_MEM</td>
</tr>
<tr>
<td></td>
<td>AUDIOPLAYER_ERROR_FORMAT_NOTSUPPORTED</td>
</tr>
<tr>
<td>BUFFER_StateTypeDef</td>
<td>Contains the different buffer state:</td>
</tr>
<tr>
<td></td>
<td>BUFFER_OFFSET_NONE</td>
</tr>
<tr>
<td></td>
<td>BUFFER_OFFSET_HALF</td>
</tr>
<tr>
<td></td>
<td>BUFFER_OFFSET_FULL</td>
</tr>
</tbody>
</table>
# Audio player Control

## Table 3. Audio player control description

<table>
<thead>
<tr>
<th>Button</th>
<th>Preview</th>
<th>Brief description</th>
</tr>
</thead>
</table>
| Play button          | ![Play](audio-play.png) | - Changes the audio player state to "AUDIPLAYER_PLAY"  
- Reads the wave file from storage unit  
- Sets the frequency  
- Starts or resumes the audio task  
- Starts playing audio stream from a data buffer using  
  "BSP_AUDIO_OUT_Play" function in BSP audio driver.  
- Replaces play button by pause button |
| Pause button         | ![Pause](audio-pause.png) | - Suspends the audio task  
- Pauses the audio file stream  
- Replaces pause button by play button |
| Stop button          | ![Stop](audio-stop.png) | - Closes the wave file from storage unit  
- Suspends the audio task  
- Stops audio playing  
- Changes the audio player state to "AUDIPLAYER_STOP" |
| Previous button      | ![Previous](audio-previous.png) | Points to the previous wave file  
Stops audio playing  
Starts playing the previous wave file if play button is pressed |
| Next button          | ![Next](audio-next.png) | - Points to the next wave file  
- Stops audio playing  
- Starts playing the next wave file if play button is pressed |
| Add file to playlist button | ![Add File](add-file.png) | - Opens file browser window and choose wave file to be added to playlist |
| Add folder button    | ![Add Folder](add-folder.png) | - Opens file browser window and choose entire folder to be added to playlist |
| Repeat button        | ![Repeat](repeat.png) | At the end of file:  
- If repeat all is selected the next wave file is selected and played  
- If repeat once is selected the played wave file is repeated  
- If repeat off is selected the audio player stops |
| Speaker button       | ![Speaker](speaker.png) | - Sets the volume at mute (first press)  
- Sets the volume at value displayed in volume slider (second press) |
| Volume slider        | ![Volume](volume.png) | - Sets the volume value |
| Progress slider      | ![Progress](progress.png) | - Sets the desired position in the wave file |
| Close button         | ![Close](close.png) | - Closes the audio player module |
4.2.3 Audio recorder

Overview

The audio recorder module application allows to demonstrate the audio recording capability of the STM32L476G-EVAL board thanks to the MP34DT01 embedded digital microphone.

![Figure 14. Audio recorder module](image)

![Figure 15. Audio recorder with direct open for audio playback or file management](image)

Features

- 8 kHz, 16 kHz, 44.1 kHz or 48 kHz audio recording in .wav format
- Audio file stored in the microSD Card
**Architecture**

*Figure 16* shows the different audio recorder parts and their connections and interactions with the external components.

**Figure 16. Audio recorder module architecture**

---

### 4.2.4 File Browser

**Overview**

The file browser module application is a system module that allows exploring the connected storage unit(s), deleting or opening a selected file. The file list structure is built during the media connection and updated after a connection status change of one of the used medium.

**Functional description**

The file browser is mainly used for standard file operations: explore folder, file information, file deletion and opening supported extension file when a file type is linked to the direct open file feature of the kernel. Note that read-only file cannot be deleted physically from media.
To open the contextual file menu, the user has to select a file. Note that selecting a folder has no effect. The following actions are accessible through the contextual menu:

a) Open file: if a file extension is linked to the direct open file feature of the kernel, the associated application with this extension is launched and the file is opened automatically

b) Delete file: selecting a file for deletion will display a confirmation message box to confirm the deletion operation. Note that Read-Only file cannot be deleted physically from media

c) Properties: the file browser can be used to check file properties such as current location, size, and creation date

Note: the file browser can explore up to four levels, the maximum explorer level is hardly coded in the kernel files (k_storage.h).

4.2.5 Image viewer

Overview

The image viewer module allows displaying bmp and jpg pictures. It is possible to load the full image list from a folder or to add the images manually to the playlist. Once the playlist is created, the navigation between pictures can be done either via next and previous buttons or by enabling the slide show mode. The slide show timer can be changed on the fly (there is no need to restart the module).
Architecture

*Figure 18* shows the different image viewer parts and their respective connections and interactions with the external components.

**Figure 18. Image viewer architecture**

![Image viewer architecture diagram]

**Functional description**

There are two ways to start the image viewer module:

- Either by touching the image viewer icon
- Or by using the file browser contextual menu: direct open feature

When the image viewer is started, the following actions are executed:

- The graphical components are initialized:
  - The image frame
  - The control buttons
  - The list box field
- Memory is allocated to save the image list (pImageList) and the file information (pFileInfo)
- The saved parameters are restored from the RTC backup register
Table 4 summarizes the different actions behind each control button:

Table 4. Image viewer control description

<table>
<thead>
<tr>
<th>Button</th>
<th>Preview</th>
<th>Brief Description</th>
</tr>
</thead>
</table>
| Close      | ![Close](image) | – Free allocated memory  
– Ends the module dialog |
| Previous   | ![Previous](image) | – Closes the current image  
– Opens the previous image  
– Refreshes the image frame  
– Updates the selection in the playlist |
| Start slideshow | ![Start slideshow](image) | – Closes the current image  
– Opens the next image  
– Refreshes the image frame  
– Creates the slideshow timer |
| Next       | ![Next](image) | – Closes the current image  
– Opens the next image  
– Refreshes the image frame  
– Updates the selection in the playlist |
| Settings   | ![Settings](image) | – Creates and show the settings dialog |
| Add folder | ![Add folder](image) | – Opens the directory chooser to allow selection of an entire folder and then add all the images included in this folder to the playlist. |
| Add file   | ![Add file](image) | – Opens the file chooser to allow selection of an image which will be added to the playlist. |

### 4.2.6 Idd

**Overview**

The Idd module application measures and displays in real time the MCU current consumption depending on the selected power mode. The current is measured and calculated thanks to a built-in circuit on the STM32L476G-EVAL board allowing to measure the current consumption (Idd) in Run and Low-power modes, except for Shutdown mode.

For the measurement to be precise, it is mandatory to perform a calibration before the measurement. The calibration allows subtracting the offset of the differential amplifier output: please refer to UM1855 for Idd measurement principle.

The demonstration firmware guides the user to perform the Idd calibration procedure thanks to JP11 jumper settings.
Features

- Run mode at 80 MHz (voltage range 1), PLL on, RTC/LSE on, Flash ART on
- Sleep mode at 80 MHz (voltage range 1), PLL on, RTC/LSE on, Flash ART on
- Stop 2 mode, RTC/LSE on, Flash ART on
- Calibration procedure with parameters saved in RTC backup registers

Functional description

Selection of an Idd measurement with the available power mode buttons executes the following sequence:

- Enter HW components in Low-power mode (IO configured in Analog mode)
- Enter MCU in Low-power mode
- Wait for automatic wakeup through an external event on EXTI 5. This event is the end of the Idd measurement done by the ADC
- Display the measured current value on the display

4.2.7 USB mass storage device

Overview

The USB device module includes mass storage device application using the microSD memory. It uses the USB OTG FS peripheral.

Architecture

Figure 20 shows the different USB device module parts and their respective connections and interactions with the external components.
Functional description
Run USB device demonstration by clicking USB device icon in the main desktop.
Table 5 summarizes the different actions behind each control button.

**Table 5. USB mass storage control description**

<table>
<thead>
<tr>
<th>Button</th>
<th>Preview</th>
<th>Brief description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect USB Button</td>
<td><img src="connect_usb.png" alt="Preview" /></td>
<td>- Changes the USB logo as follow:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Changes the USBD status as CONNECTED</td>
</tr>
<tr>
<td>Disconnect USB Button</td>
<td><img src="disconnect_usb.png" alt="Preview" /></td>
<td>- Changes the USB logo as follow:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Changes the USBD status as DISCONNECTED</td>
</tr>
<tr>
<td>Insert microSD card</td>
<td>NA</td>
<td>- Changes the microSD logo as follow:</td>
</tr>
<tr>
<td>Remove microSD card</td>
<td>NA</td>
<td>- Changes the microSD logo as follow:</td>
</tr>
<tr>
<td>Close button</td>
<td><img src="close_button.png" alt="Preview" /></td>
<td>- Closes USBD module</td>
</tr>
</tbody>
</table>

**Table 5. USB mass storage control description**

<table>
<thead>
<tr>
<th>Button</th>
<th>Preview</th>
<th>Brief description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect USB Button</td>
<td><img src="connect_usb.png" alt="Preview" /></td>
<td>- Changes the USB logo as follow:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Changes the USBD status as CONNECTED</td>
</tr>
<tr>
<td>Disconnect USB Button</td>
<td><img src="disconnect_usb.png" alt="Preview" /></td>
<td>- Changes the USB logo as follow:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Changes the USBD status as DISCONNECTED</td>
</tr>
<tr>
<td>Insert microSD card</td>
<td>NA</td>
<td>- Changes the microSD logo as follow:</td>
</tr>
<tr>
<td>Remove microSD card</td>
<td>NA</td>
<td>- Changes the microSD logo as follow:</td>
</tr>
<tr>
<td>Close button</td>
<td><img src="close_button.png" alt="Preview" /></td>
<td>- Closes USBD module</td>
</tr>
</tbody>
</table>
4.2.8 Game

Overview

The game module application is based on the Reversi game. It is a strategy board game for two players, played on an 8×8 board. The goal of the game is to have the majority of disks turned to display user’s color when the last playable empty square is filled.

In this STM32Cube demonstration STM32 MCU is one of the two players. The GUI will ask the user to start a new game when the ongoing game is over.

Figure 22. Game module application

5 Demonstration firmware settings

5.1 Clock control

The following clock configurations are used in the demonstration firmware:
- SYSCLK: 80 MHz (PLL) from HSE 8 MHz (RUN voltage range 1).

The following oscillators and PLL are used in the demonstration firmware:
- HSE (8 MHz) as PLL source clock
- LSE as RTC clock source
- PLL main output at 80 MHz
- PLLSAI1 output at 48 MHz (PLL48M2CLK) for USB/SDMMC and configurable frequencies (PLLSAI1CLK) for SAI1

5.2 Peripherals

The following peripherals are used in the demonstration firmware

<table>
<thead>
<tr>
<th>Used peripherals</th>
<th>Application/module</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC</td>
<td>Idd application</td>
</tr>
<tr>
<td>CORTEX</td>
<td>NVIC services</td>
</tr>
</tbody>
</table>
### 5.3 Interrupts / Wakeup pins

The following interrupts are used in the demonstration firmware:

#### Table 7. Demonstration firmware interrupts

<table>
<thead>
<tr>
<th>Interrupts</th>
<th>Application/module</th>
<th>Priority, SubPriority (highest=0,0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFSDM0_IRQn</td>
<td>System temperature application (PT100 thermal sensor with dual-channel sigma-delta modulator)</td>
<td>1,0</td>
</tr>
<tr>
<td>DMA1 Channel4</td>
<td>Audio record applications (DFSDM0 / left audio in)</td>
<td>6,0</td>
</tr>
<tr>
<td>DMA1 Channel5</td>
<td>Audio record applications (DFSDM0 / right audio in)</td>
<td>6,0</td>
</tr>
<tr>
<td>DMA2 Channel2</td>
<td>Audio player applications (SAI1)</td>
<td>5,0</td>
</tr>
<tr>
<td>DMA2 Channel4</td>
<td>SD card data transfer in application with storage</td>
<td>4,0</td>
</tr>
<tr>
<td>EXTI Line 5</td>
<td>Idd application (wakeup Interrupt)</td>
<td>0,0</td>
</tr>
<tr>
<td>EXTI Line 8</td>
<td>SD card pin detection</td>
<td>5,0</td>
</tr>
<tr>
<td>EXTI Line 13</td>
<td>Pushbutton used for Idd application calibration</td>
<td>15,0</td>
</tr>
<tr>
<td>OTG_FS_IRQn</td>
<td>USB device application</td>
<td>4,0</td>
</tr>
<tr>
<td>SAI1_IRQn</td>
<td>Audio applications</td>
<td>5,0</td>
</tr>
<tr>
<td>SDMMC1_IRQn</td>
<td>All applications with microSD storage</td>
<td>5,0</td>
</tr>
<tr>
<td>SysTick</td>
<td>CortexM4 system timer for OS tick</td>
<td>15,0</td>
</tr>
</tbody>
</table>
5.4 System memory configuration

The following system memory areas are used in the demonstration firmware:

### Table 8. Memory configurations

<table>
<thead>
<tr>
<th>Memory</th>
<th>Start Address</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Flash</td>
<td>0x80000000</td>
<td>Demonstration firmware run code and constants</td>
</tr>
<tr>
<td>Internal SRAM1</td>
<td>0x20000000</td>
<td>Demonstration firmware data (FreeRTOS heap included)</td>
</tr>
<tr>
<td>Internal SRAM2</td>
<td>0x10000000</td>
<td>Kernel memory area (64Kbytes) for kernel graphics and log management</td>
</tr>
<tr>
<td>External NOR</td>
<td>0x64000000</td>
<td>External NOR memory Flash where graphical resources are located (bitmaps)</td>
</tr>
</tbody>
</table>

5.5 FreeRTOS resources

The STM32L476G-EVAL firmware demonstration is designed on top of CMSIS-OS drivers based on FreeRTOS. Resources used in the firmware demonstration are listed hereafter.

As a reminder FreeRTOS configuration is described in `FreeRTOSConfig.h` file.

5.5.1 Tasks

### Table 9. Task descriptions

<table>
<thead>
<tr>
<th>Task entry point</th>
<th>Description</th>
<th>Function (File)</th>
<th>Stack size (words)</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartThread</td>
<td>Main application core (kernel)</td>
<td>Main.c</td>
<td>2 * 128</td>
<td>osPriorityNormal</td>
</tr>
<tr>
<td>AudioPlayer_Thread</td>
<td>Audio player application</td>
<td>AUDIOPLAYER_Init() (Audioplayer.c)</td>
<td>4 * 128</td>
<td>osPriorityHigh</td>
</tr>
<tr>
<td>AudioRecorder_Thread</td>
<td>Audio recorder application</td>
<td>AudioRecorder_Init() (Audiorecorderアプリ.c)</td>
<td>4 * 128</td>
<td>osPriorityHigh</td>
</tr>
<tr>
<td>GUIThread</td>
<td>GUI core (STEMWin)</td>
<td>StartThread() (main.c)</td>
<td>16 * 128</td>
<td>osPriorityHigh</td>
</tr>
<tr>
<td>StorageThread</td>
<td>Storage management (kernel)</td>
<td>k_Storage_Init() (k_storage.c)</td>
<td>2 * 128</td>
<td>osPriorityHigh</td>
</tr>
<tr>
<td>Idle task (FreeRTOS)</td>
<td>Idle task (background)</td>
<td>-</td>
<td>128</td>
<td>osPriorityHigh</td>
</tr>
</tbody>
</table>

Stack size: 128 is the value defined for config MINIMAL_STACK_SIZE in `FreeRTOSConfig.h`. 
5.5.2 Message queues

Table 10. Message queue descriptions

<table>
<thead>
<tr>
<th>QueueId</th>
<th>Description</th>
<th>Function (File)</th>
<th>Queue depth (word)</th>
</tr>
</thead>
<tbody>
<tr>
<td>StorageEvent</td>
<td>Queue to receive storage event</td>
<td>K_Storagelnit() (k_storage.c)</td>
<td>10</td>
</tr>
<tr>
<td>AudioEvent</td>
<td>Audio player input event</td>
<td>AUDIOPLAYER_Init() (Audioplayer.c)</td>
<td>1</td>
</tr>
<tr>
<td>AudioRecordEvent</td>
<td>Audio recorder input event</td>
<td>AudioRECORDER_Init() (Audiorecorder.c)</td>
<td>1</td>
</tr>
</tbody>
</table>

5.5.3 Heap

The FreeRTOS heap size is defined in FreeRTOSConfig.h as follows:

```c
#define configTOTAL_HEAP_SIZE ((size_t)(22 * 1024))
```

Heap usage in the firmware demonstration is dedicated to:
- OS resources (tasks, queues, mutexes, memory allocation)
- Application memory allocations requirements

Table 11. Application Heap usage

<table>
<thead>
<tr>
<th>Applications</th>
<th>Description</th>
<th>Function (File)</th>
<th>Memory requirements (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB Device</td>
<td>Mass storage class handle</td>
<td>USBD_MSC_Init() (usbd_msc.c)</td>
<td>&lt; 10 Kbytes</td>
</tr>
</tbody>
</table>

The demonstration firmware implements a hook in `main.c` to control memory allocation in the heap:

```c
/**
 * @brief Application Malloc failure Hook
 * @param None
 * @retval None
 */
void vApplicationMallocFailedHook(void)
{
   Error_Handler();
}
```

5.6 Programming firmware application

First of all install the ST-LINK/V2.1 driver available on ST website.

There are two ways of programming the STM32L476G-EVAL board.
5.6.1 Using binary file

Upload the binary STM32CubeDemo_STM32L476G_EVAL-VX.Y.Z.hex from the firmware package available under Projects\STM32L476G_EVAL\Demonstrations\MB1144\Binary using user’s preferred in-system programming tool.

Make sure that the external loader for M29W128GL_STM32L476G_EVAL is selected to program the graphical resources in the external NOR flash.

5.6.2 Using pre-configured projects

Choose one of the supported tool chains and follow the steps below:

- Open the application folder: Projects\STM32L476G_EVAL\Demonstrations\MB1144
- Choose the desired IDE project (EWARM for IAR, MDK-ARM for Keil)
- Double click on the project file (for example Project.eww for EWARM)
- Rebuild all files: go to Project and select Rebuild all
- Load the project image: go to Project and select Debug
- Run the program: go to Debug and select Go

6 Kernel description

6.1 Overview

The role of the demonstration kernel is mainly to provide a generic platform that controls and monitors all the application processes with a minimum memory consumption. The kernel provides a set of friendly services that simplify module implementation by allowing access to all the hardware and firmware resources through the following tasks and services:

- Hardware and modules initialization:
  - BSP initialization (LEDs, touchscreen, LCD, RTC, audio, SRAM and NOR)
- Graphical and main menu management
- Memory management
- Storage management (microSD card)
- System monitoring and settings
- CPU utilities (CPU usage, running tasks)

6.2 Kernel core files

<table>
<thead>
<tr>
<th>Table 12. Kernel core file description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
</tr>
<tr>
<td>main.c</td>
</tr>
<tr>
<td>stm32l4xx_it.c</td>
</tr>
<tr>
<td>k_calibration.c</td>
</tr>
</tbody>
</table>
6.3 Kernel initialization

The first task of the kernel is to initialize the hardware and firmware resources to make them available to its internal processes and the modules around it. The kernel starts by initializing the HAL, system clocks and then the hardware resources needed during the middleware components:

- LEDs
- Pushbutton
- Touchscreen
- IO expanders
- SRAM
- NOR Flash
- RTC

Once the low level resources are initialized, the kernel performs the STemWin GUI library initialization and prepares the following common services:

- Memory manager
- Storage unit
- Module manager
- Kernel log

Upon full initialization phase, the kernel adds and links the system and user modules to the demonstration core.
6.4 Kernel processes and tasks

The kernel is composed of two resources managed by FreeRTOS through the CMSIS-OS wrapping layer:

- GUI Thread: this task initializes the main menu demonstration and then handles the graphical background task when requested by the STemWin.

```c
/**
   * @brief Start task
   * @param argument: pointer that is passed to the thread function as start argument
   * @retval None
   */
static void GUIThread(void const *argument)
{
    /* Set General Graphical properties */
    k_SetGuiProfile();

    if(k_CalibrationIsDone() == 0)
    {
        k_CalibrationInit();
    }

    /* Show the main menu */
    k_InitMenu();

    /* Gui background Task */
    while(1)
    {
        GUI_Execute();
        osDelay(30);
    }
}
```

- Timer object: this resource contains a callback managing periodically the touchscreen screen. The timer callback is called every 40 milliseconds.

```c
/**
   * @brief Timer callback (40 ms)
   * @param n: Timer index
   * @retval None
   */
static void TimerCallback(void const *n)
{
    k_TouchUpdate();
}
```
### 6.5 Kernel graphical aspect

The STM32Cube demonstration is built around the STemWin graphical library, based on SEGGER emWin one. STemWin is a professional graphical stack library, enabling graphical user interfaces (GUI) building up with any STM32, any LCD and any LCD controller, taking benefit from STM32 hardware accelerations, whenever possible. The graphical aspect of the STM32Cube demonstration is divided into two main graphical components:

- The startup window: showing the progress of the hardware and software initialization.

- The main desktop that handles the main demonstration menu and the numerous kernel and modules control, see Section 4.1: Kernel

### 6.6 Kernel menu management

The main demonstration menu is initialized and launched by the GUI thread. Before the initialization of the menu the following actions are performed:

- Draw the background image
- Restore general settings from backup memory
- Setup the main desktop callback to manage main window messages

The icon view widget: contains the icons associated to added modules. The user can launch a module by a simple click on the module icon.
A module is launched on a simple click on the associated icon by calling the startup function in the module structure; this is done when a `WM_NOTIFICATION_RELEASED` message arrives to the desktop callback with ID_ICONVIEW_MENU:

```c
/**
 * Callback routine of desktop window.
 * @param pMsg: pointer to data structure of type WM_MESSAGE
 * @retval None
 */
static void _cbshk(WM_MESSAGE *pMsg) {
    (...)
    switch (pMsg->MsgId)
    {
    case WM_NOTIFY_PARENT:
        Id = WM_GetId(pMsg->hWinSrc);
        NCode = pMsg->Data.v;
        switch (NCode)
            {
        case WM_NOTIFICATION_RELEASED:
            if (Id == ID_ICONVIEW_MENU)
            {
                if(sel < k_ModuleGetNumber())
                {
                    module_prop[sel].module->startup(pMsg->hWin, 0, 20);
                    sel = 0;
                }
                else if (Id == ID_BUTTON_BKGND)
                {
                    /* Create popup menu after touching the display */
                    _OpenPopup(WM_HBKWIN, _aMenuItems, GUI_COUNTOF(_aMenuItems), 0 , 25);
                }
            }
            break;
    }
    
6.7 Modules manager

The main demonstration menu is initialized and launched by the start thread.

The modules are managed by the kernel; this later is responsible of initializing the modules, initializing hardware and GUI resources relative to the modules and initializing the common resources such as the storage unit the graphical widgets and the system menu.

Each module should provide the following functionalities and properties:
1. Icon and graphical component structure
2. Method to startup the module
3. Method to close down safely the module (example; hot unplug for MS Flash disk)
4. Method to manage Low-power mode (optional)
5. The application task
6. The module background process (optional)
7. Specific configuration
8. Error management
The modules could be added in run time to the demonstration and can use the common kernel resources. The following code shows how to add a module to the demonstration:

```c
/* Add Modules*/
k_ModuleInit();

k_ModuleAdd(&audio_player);
k_ModuleOpenLink(&audio_player, "wav");
k_ModuleOpenLink(&audio_player, "WAV");
k_ModuleAdd(&audio_recorder);
k_ModuleAdd(&image_browser);
k_ModuleOpenLink(&image_browser, "jpg");
k_ModuleOpenLink(&image_browser, "JPG");
k_ModuleOpenLink(&image_browser, "bmp");
k_ModuleOpenLink(&image_browser, "BMP");
k_ModuleAdd(&add_measure);
k_ModuleAdd(&system_info);
k_ModuleAdd(&file_browser);
k_ModuleAdd(&game_board);
k_ModuleAdd(&usb_device);
```

A module is a set of function and data structures that are defined in a data structure that provides all the information and pointers to specific methods and functions to the kernel. This later checks the integrity and the validity of the module and inserts its structure into a module table. Each module is identified by a unique ID. When two modules have the same ID, the kernel rejects the second one. The module structure is defined as follows:

```c
typedef struct
{
    uint8_t id;
    const char *name;
    GUI_CONST_STORAGE GUI_BITMAP *icon;
    void (*startup) (WM_WIN, uint16_t, uint16_t);
    void (*DirectOpen) (char *);
} K_ModuleItem_TypeDef;
```

- **id**: unique module identifier
- **name**: pointer to module name
- **icon**: pointer to module icon frame (bitmap in array)
- **Startup**: the function that creates the module frame and control buttons
- **DirectOpen**: the function that creates the module frame and launch the media associated to the file name selected in the file browser linked to a specific file extension
6.8 Backup and settings configuration

The STM32L476G-EVAL firmware demonstration saves the kernel and modules settings in the RTC backup registers (32-bit data width). Data to be saved may be defined as a bit field structure, example:

```c
typedef union
{
  uint32_t d32;
  struct
  {
    uint32_t repeat : 2;
    uint32_t pause : 2;
    uint32_t mute : 1;
    uint32_t volume : 8;
    uint32_t reserved : 21;
  } b;
} AudioPlayerSettingsTypeDef;
```

The following APIs allows to save or restore it from the backup area.

```c
void K_BkupSaveParameter(uint32_t address, uint32_t data);
uint32_t K_BkupRestoreParameter(uint32_t address);
```

Example:

```c
k_BkupSaveParameter(CALIBRATION_AUDIOPLAYER_SETTING_BKP, PlayerSettings.d32);
```

6.9 Storage units

The STM32Cube demonstration kernel offers a storage unit that could be used to retrieve image and audio media. The storage unit is initialized during the platform startup and thus it is available to all the modules during the STM32Cube demonstration run time provided the media component is present (Unit 0: microSD card).

The unit is accessible through the standard I/O operations offered by the FatFS used in the development platform. The microSD card Flash unit is identified as the Unit 0 and available only if a microSD card disk Flash is inserted on the CN18 connector. The unit is mounted automatically when the physical media is connected. The implemented functions in the file system interface to deal with the physical storage unit are:

Table 13. File system interface functions descriptions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>disk_initialize</td>
<td>Initialize disk drive</td>
</tr>
<tr>
<td>disk_read</td>
<td>Interface function for a logical page read</td>
</tr>
<tr>
<td>disk_write</td>
<td>Interface function for a logical page write</td>
</tr>
<tr>
<td>disk_status</td>
<td>Interface function for testing if unit is ready</td>
</tr>
<tr>
<td>disk_ioctl</td>
<td>Control device dependent features</td>
</tr>
</tbody>
</table>
The full APIs functions set given by the file system interface are:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>f_mount</td>
<td>Registers/unregisters a work area</td>
</tr>
<tr>
<td>f_open</td>
<td>Opens/creates a file</td>
</tr>
<tr>
<td>f_close</td>
<td>Closes a file</td>
</tr>
<tr>
<td>f_read</td>
<td>Reads file</td>
</tr>
<tr>
<td>f_write</td>
<td>Writes file</td>
</tr>
<tr>
<td>f_lseek</td>
<td>Moves read/write pointer, expands file size</td>
</tr>
<tr>
<td>f_truncate</td>
<td>Truncates file size</td>
</tr>
<tr>
<td>f_sync</td>
<td>Flushes cached data</td>
</tr>
<tr>
<td>f_opendir</td>
<td>Opens a directory</td>
</tr>
<tr>
<td>f_readdir</td>
<td>Reads a directory item</td>
</tr>
<tr>
<td>f_getfree</td>
<td>Gets free clusters</td>
</tr>
<tr>
<td>f_stat</td>
<td>Gets file status</td>
</tr>
<tr>
<td>f_mkdir</td>
<td>Creates a directory</td>
</tr>
<tr>
<td>f_unlink</td>
<td>Removes a file or directory</td>
</tr>
<tr>
<td>f_chmod</td>
<td>Changes attribute</td>
</tr>
<tr>
<td>f_utime</td>
<td>Changes timestamp</td>
</tr>
<tr>
<td>f_rename</td>
<td>Renames/Moves a file or directory</td>
</tr>
<tr>
<td>f_mkfs</td>
<td>Creates a file system on the drive</td>
</tr>
<tr>
<td>f_forward</td>
<td>Forwards file data to the stream directly</td>
</tr>
<tr>
<td>f_chdir</td>
<td>Changes current directory</td>
</tr>
<tr>
<td>f_chdrive</td>
<td>Changes current drive</td>
</tr>
<tr>
<td>f_getcwd</td>
<td>Retrieves the current directory</td>
</tr>
<tr>
<td>f_gets</td>
<td>Reads a string</td>
</tr>
<tr>
<td>f_putchar</td>
<td>Writes a character</td>
</tr>
<tr>
<td>f_puts</td>
<td>Writes a string</td>
</tr>
<tr>
<td>f_printf</td>
<td>Writes a formatted string</td>
</tr>
</tbody>
</table>

For the FAT FS file system, the page size is fixed to 512 bytes.
The software architecture is described in Figure 23.

**Figure 23. File system architecture**

---

7 How to create a new module

A module is composed of two main parts:
- Graphical aspect: the main window frame and module’s controls
- Functionalities: module functions and internal processes

7.1 Creating the graphical aspect

The graphical aspect consists of the main frame window in addition to the set of the visual elements and controls (buttons, checkboxes, progress bars…) used to control and monitor the module functionalities.

The STM32Cube demonstration package provides a PC tool; the GUIBuilder (Figure 24) that allows easily and quickly to create the module frame window and all its components in few steps. For more information about the GUIBuilder, refer to the emwin user and reference guide (UM03001).
The GUIBuilder only takes few minutes to totally design the module appearances using “drag and drop” commands and then generate the source code file to be included into the application.

The file generated is composed of the following main parts:

- A resource table: it’s a table of type `GUI_WIDGET_CREATE_INFO`, which specifies all the widgets to be included in the dialog and also their respective positions and sizes
- A dialog callback routine: described more in detail in section (it is referred to as “main module callback routine”)

### 7.2 Graphics customization

After the basic module graphical appearance is created, it is then possible to customize some graphical elements, such as the buttons, by replacing the standard aspect by the user defined image. To do this, a new element drawing callback should be created and used instead of the original one.

Below is an example of a custom callback for the play button:

```c
363  static void cbButton_play(HWND pWin, WMMSG *pMsg)
364  {
365      switch (pMsg->MsgId)
366      {
367          case WM_PAINT:
368              __OnPaint_play(pMsg->pWin);
369              break;
370          default:
371              /* The original callback */
372              BUTTON_CALLBACK(pMsg);
373              break;
374          }
375      }
```
On the code portion above, the _OnPaint_play routine contains just the new button drawing command.

Note that the new callback should be associated to the graphical element at the moment of its creation, as shown below:

```c
1034  hItem = BUTTON_CreateEx(349,140,50,50,pMsg->hWin,WM_CF_SHOW,0,ID_PLAY_BUTTON);
1035  WM_SetCallback(hItem, _cbButton_play);
```

**Figure 25. Graphics customization**

7.3 Module implementation

Once the graphical part of the module is finalized, the module functionalities and processes could be added then. It begins with the creation of the main module structure as defined in Section 7.1: Creating the graphical aspect. Then, each module has its own Startup function which simply consists of the graphical module creation, initialization and link to the main callback:

```c
444 /**
445 * @brief Module info window Startup
446 * @param hWin: pointer to the parent handle.
447 * @param xpos: X position
448 * @param ypos: Y position
449 * @retval None
450 */
451 static void Startup(WM_HWIN hWin, uint16_t xpos, uint16_t ypos)
452 {
453    GUI_CreateDialogBox(_aDialog, GUI_COUNTOF(_aDialog), _cbDialog, hWin, xpos,
454                       ypos);
455 }
```

In the example above cbDialog refers to the main module callback routine. Its general skeleton is structured like the following:

```c
931 /**
932 * @brief Callback routine of the dialog
933 * @param pMsg: pointer to data structure of type WM_MESSAGE
934 * @retval None
935 */
936 static void _cbDialog(WM_MESSAGE * pMsg)
937 {
938    switch (pMsg->msgId)
939    {
940    case WM_INIT_DIALOG:
941        /* Initialize graphical elements and restore backup parameters if any */
942        break;
943    case WM_NOTIFY_PARENT:    
944        id = WM_GetId(pMsg->hWinSrc);
945        NCode = pMsg->Data.v;
946        switch (id) {
947            case ID_BUTTON:    
948                switch (NCode) {    
949                case WM_NOTIFICATION_RELEASED:
950                    /* Operation associated to the button */
951                    break;
952                default:    
953                        break;
954                }
955            }
956        break;
957    case WM_DESTROY:
958        break;
959    }
960    return;
961}
```
The list of windows messages presented in the code portion above (WM_INIT_DIALOG and WM_NOTIFY_PARENT) is not exhaustive, but it represents the essential message IDs used:

- **WM_INIT_DIALOG**: allows to initialize the graphical elements with their respective initial values. It is also possible here to restore the backup parameters (if any) that will be used during the dialog procedure.
- **WM_NOTIFY_PARENT**: describes the dialog procedure, for example: define the behavior of each button.

The full list of window messages can be found in the *WM.h* file.

### 7.4 Adding a module to the main desktop

Once the module appearance and functionality are defined and created, the next step is to add the module to the main desktop view, this is done by adding it to the list (structure) of menu items: `module_prop[]`, defined into `k_module.h`.

To do this, `k_ModuleAdd()` function should be called just after the module initialization into the `main.c` file.

Note that the maximum modules number in the demonstration package is limited to 15; this value can be changed by updating `MAX_MODULES_NUM` defined into `k_module.c`.

### 7.5 Module direct open

If there is a need to launch the module directly from the file browser contextual menu, an additional method should be added in the module structure for the direct open feature. This callback is often named `_ModuleName_DirectOpen`.

*Figure 26* shows an example of how to open a file using the adequate module from the file browser.

In the STM32CubeL476G-EVAL demonstration, there are two modules that are linked to the file browser contextual menu:

- The **image browser**, supporting the formats:
  - jpg
  - bmp
- The **audio player**, supporting the format:
  - wav

*Figure 26. Direct open from file browser*
Then, to link the module to the file browser open menu, the command `k_ModuleOpenLink()` is called after adding the module.

8 Demonstration customization and configuration

8.1 LCD configuration

The LCD is configured through the LCDConf.c file, see Figure 27. The main configuration items are listed below:

- **Multiple layers:**
  - The number of layers to be used defined using `GUI_NUM_LAYERS`.

- **Multiple buffering:**
  - If `NUM_BUFFERS` is set to a value “n” higher than 1, it means that “n” frame buffers will be used for drawing operation.

- **Virtual screens:**
  - If the display area is higher than the physical size of the LCD, `NUM_VSCREENS` should be set to a value greater than 1. Note that the virtual screens and multi buffers are not allowed together.

- **Frame buffers locations:**
  - The physical location of the frame buffer is defined through `LCD_LAYERX_FRAME_BUFFER`.

![Figure 27. LCDConf location](image-url)
8.2 Layers management

In the STM32CubeL4 demonstration package with the STM32L476G-EVAL, GUI_NUM_LAYERS is set to 1: Layer 0 is dedicated to background display. More layers are not recommended to lighten the CPU load during the refresh tasks.

8.3 Touchscreen calibration

When the demonstration is launched for the first time, the touchscreen needs to be calibrated. A full set of dedicated routines is included in the demonstration package and regrouped into k_calibration.c file.

To do this, after the startup screen is displayed, the user has to follow the displayed calibration instructions by touching the screen at the indicated positions (Figure 29). This will allow getting the physical touchscreen values that will be used to calibrate the screen.
Once this runtime calibration is done, the touchscreen calibration parameters are saved to the RTC backup data registers: RTC_BKP_DR0, RTC_BKP_DR1, RTC_BKP_DR2 and RTC_BKP_DR3, so the next time the application is restarted, these parameters are automatically restored and there is no need to re-calibrate the touchscreen.
# 9 Revision history

Table 15. Document revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-Sep-2015</td>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>