Blimp OSD Designer

User Guide

Preliminary 0.9

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# Table of content

*Copyright Information* ........................................................................................................................................... 2

  Disclaimer ......................................................................................................................................................... 2

  Trademark and Service Mark Notice ............................................................................................................. 2

*Preface* .............................................................................................................................................................. 6

  Product Overview ............................................................................................................................................. 6

  Purpose of This Manual ................................................................................................................................. 6

  Intended Audience ........................................................................................................................................ 6

  Manual Contents ........................................................................................................................................... 6

  Technical or Customer Support ....................................................................................................................... 7

*Product Information* ....................................................................................................................................... 7

  Analog Devices Web Site ............................................................................................................................... 7

  EngineerZone ................................................................................................................................................. 8

  Social Networking Web Sites ........................................................................................................................ 8

*Related Documents* ....................................................................................................................................... 8

1 **Main Features of OSD** ................................................................................................................................. 9

  1.1 **Description of OSD Design Flow** ........................................................................................................ 9

    1.1.1 Designing an OSD .......................................................................................................................... 10

    1.1.2 Defining OSD Behaviour ............................................................................................................... 10

    1.1.3 Building an OSD ............................................................................................................................ 11

    1.1.4 Emulating and Debugging an OSD ............................................................................................... 12

    1.1.5 Integrating into MCU Project ......................................................................................................... 12

  1.2 **Pages Overview** ................................................................................................................................... 13

  1.3 **OSD Components Overview** ............................................................................................................ 13

  1.4 **Events Overview** ............................................................................................................................... 16

  1.5 **Focus Overview** ................................................................................................................................. 16

2 **Installation** .................................................................................................................................................. 17

  2.1 **Software Prerequisites** ....................................................................................................................... 17

  2.2 **Installing Blimp** .................................................................................................................................. 17

3 **Getting Started** .......................................................................................................................................... 19

  3.1 **Creating a New Project** ....................................................................................................................... 19

  3.2 **Opening an Existing Project** ............................................................................................................. 22

  3.3 **Features of Blimp Main Screen** ......................................................................................................... 22

  3.4 **Project Explorer Panel** ...................................................................................................................... 23
## 3.5 Toolbox

- Property Navigator
- Controls
- Console Window
- Designer Canvas

### 3.10 Project Settings

- Multilanguage String Table Configuration
  - Importing from Excel File
  - Exporting to Excel File
  - Character Map Configuration

### 3.11 Build Configuration

- Font Style Configuration
- Multi Resolution Configuration
- Image Library

### 4 Designing an OSD

#### 4.1 Adding a Page

#### 4.2 Adding a Component

#### 4.3 Adding an Event

#### 4.4 Creating an Image and Animation

#### 4.5 Creating a Textbox in ADV800x
  - Normal Text Entry Mode
  - Phone Text Entry Mode
  - Text Entry Using OSDKeyboard Component

#### 4.6 Using a Timer in ADV800x

#### 4.7 Setting Color Depth in ADV800x

#### 4.8 Image Format Support

### 5 Defining OSD Behaviour in a Code Window

#### 5.1 Introducing the Code Window

#### 5.2 Blimp Scripting Language
  - Blimp Scripting Language Considerations
  - Arrays
  - Pointers
  - Enumerations
  - Structs

#### 5.3 Accessing Variables Between Different Pages
Preface

Product Overview

The Blimp tool is used to:

- Define through its graphical interface and component properties the appearance of OSD menus, submenus, and items
- Define how the navigation within the OSD works in response to user input
- Call the appropriate system level function based on user interaction with the OSD
- Compile and generate the ANSI-C files needed for OSD system level integration

The product features:

- Easy to use GUI to design On Screen Display (OSD) menus for the ADV series with OSD
- Wide range of OSD graphic components available to create state of the art OSD
- Multi language configuration and Unicode character map selection
- Simple integration of output generated code and ready to use compressed flash file

Purpose of This Manual

The Blimp User Manual provides information for the Blimp tool. It describes the main functions and capabilities of the tool. It provides a detailed description of how the user can design, simulate, and compile an OSD which can be overlaid on the video output.

Intended Audience

The primary audience for this manual is OSD designers using Blimp for ADI ADV products.

Manual Contents

The manual consists of:

- Chapter 1, “Main Features of OSD” on page 9. Provides information about features of the OSD that should be understood before starting to use the software.
- Chapter 2, “Installation” on page 17. Provides information for installing Blimp.
- Chapter 3, “Getting Started” on page 19. Explains how to create a new project or open an existing project. It also describes the features and functions of the main Blimp screen.
Chapter 4, “Designing an OSD” on page 36. 
Explains how to add and configure some of the components, events and options that define an 
OSD design.

Describes how to use the code window to define the behaviour of the OSD

Chapter 6, “Building an OSD Project” on page 57. 
Provides the information required in order to build an OSD project

Chapter 7, “Emulating and Debugging an OSD Project” on page 60. 
Provides the information required to emulate and debug an OSD project.

Chapter 8, “Integrating an OSD into an MCU Project” on page 62. 
Provides the information required to integrate the OSD into an MCU project.

Chapter 9, “Example of OSD Design and Coding” on page 67. 
Provides a tutorial example for designing and coding a basic OSD.

Appendix A: “Blimp Libraries and Licenses” on page 70.
Describes the libraries used by the Blimp tool.

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Norwood, MA 02062-9106
USA

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http://www.analog.comprocessors/technical_library. The manuals selection opens a list of current 
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- LinkedIn: Network with the LinkedIn group: [http://www.linkedin.com](http://www.linkedin.com)

**Related Documents**

<table>
<thead>
<tr>
<th>Title</th>
<th>Version and Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADV7625 Blimp Framework User Manual</td>
<td>Pr1.0 November 2015</td>
</tr>
<tr>
<td>ADV800x Blimp Framework Manual</td>
<td>Pr0.15 November 2015</td>
</tr>
</tbody>
</table>
1 Main Features of OSD

This chapter provides information about features of the OSD that should be understood before starting to use the software.

The following topics are covered:

“Description of OSD Design Flow” on page 9
“Description of Components” on page 13

1.1 Description of OSD Design Flow

The Blimp tool is designed to cover the full design flow of a complex bitmap-based OSD, from its initial graphical design stage until the output of the files required for its system-level integration, as illustrated in Figure 1.

![Figure 1: Complete OSD Design Flow](image)

Note:

The steps performed in each stage of the OSD design flow in Figure 1 are provided in the following chapters:

“Designing an OSD” on page 36
“Defining OSD Behavior in a Code Window” on page 46
“Building an OSD Project” on page 57
“Emulating and Debugging an OSD Project” on page 60
“Integrating an OSD into an MCU Project” on page 62

Figure 2 provides a more detailed description of the OSD design flow.
1.1.1 Designing an OSD

Blimp allows the user to define the OSD graphical interface by:

- Inserting different components list boxes, labels, icons, progress bar, images and animations onto a canvas. Note that a product can have more components than those listed.
- Positioning and configuring the components to create the desired OSD layout using drag and drop.

Refer to Section 1.2 for more information about components.

1.1.2 Defining OSD Behaviour

Each component placed into the canvas has a series of properties which can be assigned through Blimp’s GUI, allowing the user to define its behaviour and appearance.

Notes:

- Properties can be changed dynamically through the use of events. (Refer to Section 1.4 for more information about events.)
- Triggered events can be used to modify component behavior and appearance, and the user can assign a response to that event.
- Blimp features a code window which uses an intuitive scripting language to define these dynamic properties and events, allowing the system response to the user input to be completely defined within the OSD tool. The prototypes of these external system functions can be included in Blimp, so they can be directly called from within the OSD code. For example, a system function called SelectInputHDMI(1) could be called when the user selects that input from the OSD menu (see Figure 3).
1.1.3 Building an OSD

The project can be compiled once it is defined how the OSD components relate to each other, to the user inputs and to the rest of the system. Blimp takes the graphical resources used on the project, for example, fonts and images, and generates a .bin file.

This file is formatted so it can be directly “dumped” to the system memory, and accessed later by the MCU or ADV chip (see Figure 4).
1.1.4 Emulating and Debugging an OSD

The Blimp tool features an OSD hardware emulator, which allows the user to conveniently develop and debug the OSD in the computer as it was running in the final ADV hardware platform. Blimp will put together all the components, images, animations and scripts defined on the code window to create an accurate view of the OSD in the computer screen.

1.1.5 Integrating into MCU Project

The tool takes the OSD components and code defined in the script editor, and produces the .c and .h ANSI-C compliant files which, together with the C libraries provided by Analog Devices, allow the user to integrate the designed OSD into any system MCU.

Figure 5 shows how the output from Blimp relates to the system level files.
1.2 Pages Overview

An OSD design is created on a page and can contain as many pages as required. Each page can contain as many components as required by the user. It is also possible to develop a functional OSD by just using one page. However, the OSD design can be simplified by making use of pages; the components can be assigned to different pages depending on their functionality, so by turning on and off one page, all the components can be shown or hidden at once. Pages are described in detail in Blimp framework user manuals.

Pages also have events, which allow pages to respond to keystrokes or events. For example, to call a custom method when the page first loads or when it loses the focus.

1.3 OSD Components Overview

Each component placed into the canvas has a series of properties, methods and events that can be assigned through the Blimp GUI, allowing the user to shape the graphical appearance of the OSD interface and define its response to user interaction. Through these properties, it is possible, for example, to assign any font present on the computer to a list box or label component, change its fill color, or modify its position on the screen.

Table 1 lists the common components present in ADV800x framework and Table 2 lists the common components present in ADV7625 framework. Table 3 lists the common components present in ADV7625 static OSD framework.
<table>
<thead>
<tr>
<th><strong>OSD Component</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>OSDLabel</td>
<td>Used to display text information or notice within the OSD</td>
</tr>
<tr>
<td>OSDListbox</td>
<td>Displays list of user selectable options</td>
</tr>
<tr>
<td>OSDImage</td>
<td>Container for an image or animation</td>
</tr>
<tr>
<td>OSDProgressbar</td>
<td>Displays progress bar</td>
</tr>
<tr>
<td>OSDMenuBar</td>
<td>List of icons which user can navigate through</td>
</tr>
<tr>
<td>OSDTextbox</td>
<td>Allows user to insert text</td>
</tr>
<tr>
<td>OSDIptextbox</td>
<td>Allows user to insert IP address</td>
</tr>
<tr>
<td>OSDKeyboard</td>
<td>Displays a keyboard on screen</td>
</tr>
<tr>
<td>OSDHistogram</td>
<td>Displays a graphic equalizer</td>
</tr>
<tr>
<td>OSDTimer</td>
<td>Triggers an event at user defined intervals</td>
</tr>
<tr>
<td>External OSD</td>
<td>Displays the external videos within the OSD</td>
</tr>
<tr>
<td>OSDLine</td>
<td>Allow to user draw the line on screen</td>
</tr>
<tr>
<td>OSDIconListbox</td>
<td>Displays list of user selectable options with icon</td>
</tr>
<tr>
<td>OSDMulticolumnListbox</td>
<td>Displays multi column list of user selectable options(either Icon or Text column).</td>
</tr>
<tr>
<td>OSDCircle</td>
<td>Allow to user draw the circle on screen</td>
</tr>
<tr>
<td>OSDPictureBox</td>
<td>Displays a picture box</td>
</tr>
<tr>
<td>OSDSlider</td>
<td>Displays a slider bar</td>
</tr>
</tbody>
</table>

**Table 1: Common OSD Components in ADV800x**

<table>
<thead>
<tr>
<th><strong>OSD Component</strong></th>
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</tr>
</thead>
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<td>OSDLabel</td>
<td>Used to display a text information or notice within the OSD</td>
</tr>
<tr>
<td>OSDListbox</td>
<td>Displays a list of user-selectable options</td>
</tr>
<tr>
<td>OSDImage</td>
<td>Container for an image or animation using Ibox</td>
</tr>
<tr>
<td>OSDTboxImage</td>
<td>Container for an image or animation using Tbox</td>
</tr>
<tr>
<td>OSDProgressbar</td>
<td>Displays a progress bar</td>
</tr>
<tr>
<td>OSDBox</td>
<td>Display the filled box with border</td>
</tr>
<tr>
<td>OSDHistogram</td>
<td>Displays a graphic equalizer</td>
</tr>
</tbody>
</table>

**Table 2: Common OSD Components in ADV7625**
<table>
<thead>
<tr>
<th><strong>OSD Component</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>OSDLabel</td>
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<td>OSDBox</td>
<td>Display the filled box with border</td>
</tr>
<tr>
<td>OSDHistogram</td>
<td>Displays a graphic equalizer</td>
</tr>
</tbody>
</table>

Table 2.1: Common OSD Components in ADV7625 Static OSD

The OSD components and their properties, methods and events are described in detail in the *Blimp framework user manuals*.

Properties can be accessed or modified through the *Property Navigator*, and during run time through the code window.

Methods can only be used during run time through the code window.

A simple yet very functional OSD can be designed using just the *OSDLabel, OSDListbox* and *OSDImage* components, although other advanced features and functionality may be added by the use of other controls.

Figure 6 shows how these basic components can shape a well designed OSD menu.

![Figure 6: OSD Menu and OSD Components Used](image)

**Figure 6** shows the more advanced components *OSDMenuBar, OSDKeyBoard* and *OSDHistogram*. 
1.4 Events Overview

OSD components can have events associated with them so that the component can interact with the user and call custom methods when certain conditions are met.

Properties can change dynamically as the user interacts with the OSD components, defining what the behaviour of the OSD would finally be. For example, an event is triggered when an item within a list box is highlighted or selected, or when a specific keystroke is detected, allowing the user to assign a response to that event (for example, go down the items list of the OSD menu when the user presses the down arrow key).

The events available for each OSD component are described in details in Blimp framework user manuals.

1.5 Focus Overview

Input focus must be selected in order for a component or page to receive user input keys or a mouse click, as applicable. Setting focus to a component within a page also gives focus to the active page.
2 Installation

This chapter provides information for installing Blimp.

The following topics are covered:

“Software Prerequisites” on page 17
“Installing Blimp” on page 17

2.1 Software Prerequisites

The Blimp software requires:

Windows XP, Windows Vista or Windows 7
Microsoft .NET Framework 4
MinGW compilers
Microsoft Excel 2007 (optional)

2.2 Installing Blimp

Follow these steps to install Blimp.

Run setup.exe.
The installation prompts to perform a .NET 4 full installations, if it is not already installed. This requires internet access to download the package from the Microsoft site.
Next install MinGW which is required for compiling and running Blimp OSD project. This requires internet access to download the package from the MinGW download site.

Please download an automated GUI installer assistant called mingw-get-setup.exe from the below link. It is the preferred method for first time installation.

http://sourceforge.net/projects/mingw/?source=directory

When running the MinGW get setup installation please make sure that all the packages are selected except Mingw-developer-tool, Mingw32-gcc-fortran &Msys-base in basic setup. Please refer MinGW installation manger as shown in Figure 8: MinGW Installation Manager for reference. The MinGW package should be installed into the default path of “C:\MinGW”. After installation please make sure that “C:\MinGW\bin” directory contains all the required tools.
Note: Once Blimp is installed, it is not necessary to install .NET4 and MinGW again if Blimp is uninstalled, re-installed or updated.

Figure 8: MinGW Installation Manager
3 Getting Started

This chapter provides information for creating a new project or opening an existing project. It also describes the features and functions of the main Blimp screen.

The following topics are covered:

“Creating a New Project” on page 19
“Opening an Existing Project” on page 22
“Features of Blimp Main Screen” on page 22
“Project Explorer Panel” on page 23
“Toolbox” on page 24
“Property Navigator” on page 24
“Controls” on page 25
“Console Window” on page 25
“Designer Canvas” on page 25
“Project Settings” on page 27
“Multilanguage String Table” on page 28
“Build configuration” on page 33
“Font Style configuration” on page 34
“Multi resolution configuration” on page 34
“Image Library” on page 35

3.1 Creating a New Project

Follow these steps to create a new project.

Run the Blimp software and the screen in Figure 9 is displayed, listing any existing projects.

![Figure 9: Blimp Opening Screen](image)

To create a new project, click on Create a new project button and the screen in Figure 10 is displayed.
Select any one of the framework from three frameworks as listed above for creating new project. Enter the Name and Location of the new project and click on the Create… button. The pop-up window in Figure 11 is displayed.

To create a default empty page, click on the Yes button and the window in Figure 12 is displayed.
- Either select “New OSD page” or “Select New keyboard template” and click on the Add button.
  Note: Select New keyboard template is only available for ADV800x

The screen in Figure 14 or Figure 14 is displayed, depending on the selection. This is the main screen of Blimp and it is described in detail in Section 3.3.

![Figure 13: Main Screen (New Page)](image)
3.2 Opening an Existing Project

Follow these steps to open an existing project.

Run the Blimp software and the screen in Figure 9 is displayed, listing existing projects. Click on the project you wish to open and, depending on the type of project, a screen like the sample in Figure 13 or Figure 14 is displayed.

This is the main screen of Blimp and it is described in detail in Section 3.3.

3.3 Features of Blimp Main Screen

This section describes the features and functions of the main screen in Blimp. (Note that you have to follow the steps in Section 3.1 or Section 3.2 first to create a new project or open an existing project in order to display this screen.)
The main features of this screen are labeled in red, and are described from Section 3.4 to Section 3.11.

### 3.4 Project Explorer Panel

The *Project Explorer* panel labelled number 1 in Figure 15 shows the hierarchy of the different pages and keyboard templates contained within the OSD project. You can add or delete here new pages or keyboard templates and folders used to group them.

The *Project Explorer* is also used to access the code window. Right-click on any page and select *View code* (see Figure 16).
The code window (see Figure 17) appears one for each page contained in the project.

![Figure 17: Blimp Code Window](image)

From the Project Explorer, you can set the page which is going to be loaded first when the OSD launches. To do this, right click on the chosen page (see Figure 16) and click on Set as starting page. This page is shown in red and pops up as the default page when the OSD first loads.

### 3.5 Toolbox

The Toolbox labelled number 3 in Figure 15 lists the OSD components you can add into the OSD design.

### 3.6 Property Navigator

The Property Navigator labelled number 4 in Figure 15 shows and allows the modification of the properties of each OSD component placed into the canvas. It also allows you to insert methods, which will be called when the associated event triggers.

With these controls you can define the layout of the OSD, creating precise alignment, positioning, spacing, and so on, between the different OSD components. The position, alignment and resizing of all these components can also be achieved using the mouse in the Designer Canvas.
3.7 Controls

The controls labelled number 5 in Figure 15 are used to align, arrange, position and space.

3.8 Console Window

The Console output window labelled number 6 in Figure 15 provides information such as compilation errors and other useful information about the output.

3.9 Designer Canvas

The Designer Canvas labelled number 2 in Figure 15 is the area on the screen where the different OSD components are inserted. It defines the graphical aspect of the OSD. The OSD components can be inserted from the ToolBox into this canvas by dragging and dropping them.

The screen for an open OSD project shown in

![Designer Canvas](image)

Figure 18 illustrates some of the useful features of the Designer Canvas.

The triangle facing downwards besides ‘X’ at the right corner of the Designer Canvas, allows you to select between the open tabs.
To quickly select some component which may set to invisible, right-click in the Designer Canvas to open a selection menu that lists the OSD components, which are placed below the cursor.
Another convenient way to find elements within the Designer Canvas is to use the selection box within the Property Navigator; this lists all the OSD components used within the design.
OSD components can be copied and pasted within the same or between different pages. Note that the Events need to be redefined for the copied/pasted items.
Figure 18: Designer Canvas


3.10 Project Settings

To modify parameters, select Project → settings, and the tab shown in Figure 19 is displayed.

![Figure 19: Project Settings Window in ADV800x.](image)

![Figure 20: Project Settings Window in ADV7625](image)
NOTE: Since ADV7625 Static OSD is a master mode configuration, External flash memory only configured for ADV7625 Static OSD

The project setting is used to set build configuration and OSD parameters for the project. The project setting is explained in details in the framework document.

### 3.11 Multilanguage String Table Configuration

The Blimp frameworks have support for multi language strings which can be pre-defined and switch when the language selection is changed.

The added languages will be included within an enumeration type called `OSD_LANGUAGES` which can be used to set the active language. For example, to set Spanish as the language being used in the OSD, the next instruction should be used:

```c
OsdApi.ADI_API_OSD_EgSetLanguage(OSD_LANGUAGES.SPANISH);
```

In order to be able to work with multilanguage strings, `OSDLabel` and `OSDListBox` need to use a special property to assign the different strings previously defined; these properties are `ConstText` and `ItemConstText` and they can only be used from the script window. The multilanguage constant string is then assigned through the `StringManager`. For example:

```c
osdListBox1.ItemConstText[0] = StringManager.IMAGE_ADJUSTMENT;
infoLabel.ConstText = StringManager.MENU_ITEM_DESCRIPTION;
```

It is important to note that the tool supports the use of any Unicode character when defining the multilanguage constant strings, but the user needs to make sure that the font used in the `OSDLabel` or `OSDListBox` also supports them; otherwise it will not be properly displayed on the emulation window nor will it be compiled correctly.

Project→ *Language Settings* to access the table used for defining the languages that are supported in the OSD (see *Figure 21*).
All these constant strings are included in the binary file (and not in the output .c or .h files), so they are stored in the DDR2 memory and do not waste MCU resources. A maximum of 256 different languages can be used simultaneously, and the text strings can be as long as needed, providing there is enough space in the DDR2 memory.

### 3.11.1 Importing from Excel File

Since a large OSD design may require the participation of several people, the translation can be done from a Microsoft Excel file, which can be imported into Blimp.

The Excel file uses the “Alt + Enter” combination to define new lines. When imported to the table, these new lines are translated into the “\n” escape character, so multiline strings can be easily added into Blimp.

The table in the Excel file has to be the same format as the table in the Language Settings tab. The import accepts Excel 97-2003, Excel 2007 formats and csv formats.

### 3.11.2 Exporting to Excel File

This feature requires Microsoft Excel 2007 to be installed on your machine. This button will write the whole language table to an Excel 2007 format file specified by the user.
3.11.3 Character Map Configuration

The character maps to be included in the build can be selected.

Select Project → Unicode Settings to display a menu which allows you to explore all the fonts used in the OSD project (see Figure 22, Figure 23).

ADV7625 / ADV7625 Static OSD Unicode settings configuration:

For each of the fonts, the user can see which components use them, and can select which areas of the Unicode map to include for each of the fonts.

The three columns in Figure 22 show:

- Left column – fonts in use
- Middle column – selected Unicode maps to be built and that can be displayed
- Right column – components used by the font selected in the left column

User can select Unicode range from the predefined list or add custom range.
ADV800x Unicode settings configuration:

Figure 23: Unicode Settings for ADV800x Framework

The three columns in Figure 23 show:

- Left column – fonts in use
- Middle column – selected Unicode maps to be built and that can be displayed
- Right column – components used by the font selected in the left column
- Bottom row – Build configuration name will be displayed

**Used Fonts list:**
1. Used fonts list will display the font list used in the project.
   When selecting font in the used font list, User can see the associated Unicode ranges in ‘Selected Range’ list and components name for that font in ‘Where used’ list.

**Unicode selected range list:**
1. The Unicode character configuration window shall display the selected Unicode character maps for selected font.
2. Select/Deselect all button shall be available
3. When right-clicking on a range, a menu will allow removing the range from the list
4. A button to remove all selected range shall be available. A confirmation dialog may be provided
5. The name of the range can be modified and shall be saved into the project so it re-appears after re-opening the project. The name will be lost when deleting the range.
6. When right-clicking on a range, a menu will allow renaming the range in the list

7. The range shall be shown in hexadecimal format

**Unicode predefined range list:**
1. For each font, the window shall allow the selection of pre-defined ranges as follow in following order:
   a. Range from a-z
   b. Range from A-Z
   c. Range 0-9
   d. Range A-F
   e. Standard Unicode maps as defined in http://www.unicode.org/charts/

2. Double clinking on the range shall add it to the selected list.
3. Right click on a range a menu Add Selected/Remove Selected will be available to Add or remove range from the selected list depending if it is selected.
4. A selected range will be grayed out but right click will still show option to remove it from list
5. Multiple selections is possible and right clicking should allow to add the multiple selected ranges to the selected list

**Add custom range:**
1. For each font, the Unicode selection will allow the user to select a user defined range of Unicode characters by specifying the range. The text box input and button to add the range are provided as shown in GUI.
   2. Custom range will accept either a range defined as [ {lower Unicode code} - {higher Unicode code} ] or unique entries in Unicode codes divided by a coma.
   Example: The range can be defined as [0x30 - 0x39]
   3. The UI shall be able to accept single characters in Unicode format to specify the range. Single characters will be treated in this format by default.
   4. The UI shall also accept hexadecimal format with format 0xnn. If a number has more than one digit and has a-f, then it shall be assumed as hexadecimal
   5. Any entry in decimal with more than one digit will be read as decimal number representation.
   6. The name in the selected range window will display default name. User can use rename option to rename the range. Note that the range displayed will be in hexadecimal.

Please note that the Unicode ranges in the selected range list only will be compiled when building/emulating project.

**Notes:**
The font must contain the Unicode characters being used within the OSD, otherwise no characters will be compiled and the text components will be empty. Not all the fonts have a complete Unicode set. Fonts must have Unicode support if Unicode character maps are required. The more Unicode maps that are included, the bigger the resulting memory dump. For example, including the CJK area of the Unicode map (Japanese and Chinese area) increases the size of the uncompressed binary dump for 5.7 MB (extra 2.8 MB if compressed) for a 15-point font.

Even if this increase in size seems reasonable for the extra 28,607 characters, further size reduction of the memory dump can be achieved by downgrading the font resolution from eight bits to four bits. In the example of the 15-point font including the CJK area, the use of 4-bit fonts would save around 40% of the memory compared to when using 8-bit fonts.

3.12 Build Configuration

Build Configuration module is used to define and store the pre-processor name and value (see Figure 24). We can add / edit the multiple configurations. But we can select an active configuration only once in the project. The pre-processor names are applicable in code window using #if and #ifdef. Note: This feature is supported only in ADV800x framework.

![Figure 24: Build Configuration Settings](image-url)
3.13 Font Style Configuration

Multiple font styles can be assigned along with the different languages in a single component or multiple components during run time (See Figure 25). **Note:** This feature is supported only in ADV800x framework.

![Font Style Configuration](image)

**Figure 25:** Font Style Configuration Settings

3.14 Multi Resolution Configuration

User can copy the resolution settings (location & size) from designed resolution to the active resolution using the “Copy Resolution” icon in menu bar without re-designed.

![Copy resolution](image)

**Figure 26:** Copy resolution Settings

The ADV7625 and ADV7625 Static OSD do not have an OSD scalar to fit any resolution according to input video. The OSD hardware allows for a general scaling value per Tbox, Fbox and Ibox of integer value from 1 to 15. **Note:** This feature is supported only in ADV7625 and ADV7625 Static OSD framework.
3.15 Image Library

Image library is the database which is used to add images for OSD components (like OSD Image, OSD icon listbox and OSD multi column listbox). This feature is an user friendly feature (see Figure 28). To add / remove the images in Image library, Open the image library option in project menu.

Figure 28: Image Library Settings
4 Designing an OSD

This chapter explains how to use Blimp to add and configure some of the components, events and options that define an OSD design.

The following topics are covered:

“Adding a Page” on page 36
“Adding a Component” on page 37
“Adding an Event” on page 37
“Creating an Image and Animation” on page 38
“Creating a Textbox” on page 40
“Using a Timer” on page 44
“Setting the Color Depth” on page 45
“Image Format Support” on page 45

4.1 Adding a Page

Follow these steps to add a new page.

Right click in the Project Explorer and select New Item. A screen like the sample in Figure 29 is displayed.

![Figure 29: New Item Screen](image)

Select New OSD page and click on the Add button. A screen like the sample in Figure 30 is displayed.
4.2 Adding a Component

Follow these steps to add a component to a page.

Drag on the required component from the list in the Toolbox panel. Drop it on the page in the Designer Canvas.

4.3 Adding an Event

Follow these steps to add an event to a page or OSD component.

Select the page or component on the Designer Canvas to which the event is to be added. Press the events button on the Property Navigator panel to display a list of the available events for the selected component (see Figure 31).
Note: The lightening button (bounded in red in Figure 31) displays events for the selected component.

Double click on any of the blank rows beside the different events.

The scripting window opens and a method called component Name_eventName is automatically inserted on a suitable space within the code.

Note: This name can be modified if desired, but it must match the name which is now displayed in the Property Navigator.

For example, if the selected component is a list box called osdListbox1, double clicking beside the HighlightedItemChanged event causes the following method to be added to the code:

```csharp
private void osdListbox1_HighlightedItemChanged(Byte index)
{
}
```

Add an action to the inserted event method.

Notes:

If the user removes an event method from the code, it also needs to be removed from the Property Navigator panel as Blimp will look for this function during the build and this will cause a build error.

An event function name can be renamed as long as the function name in the Property Navigator event function declaration matches the event function in the code window.

### 4.4 Creating an Image and Animation

Animations are created in the same way as a normal image would be inserted into the design using the **OSDImage** component.

Follow these steps to create an image and then an animation.
- Insert the OSDImage component into the Designer Canvas, as shown in Figure 32

![Figure 32: Opening Image Animation Editor](image)

- Select Property Navigator → Image Settings to access the image animation editor, as shown in Figure 33

![Figure 33: Creating Animation Using Image Animation Editor](image)
• On the screen illustrated in Figure 33 insert and arrange the frames which will define the animation or the static image if only one frame is defined.

All the selected frames must be the same size.

• Click on the Enable Animation button to preview the animation.

Note:
In ADV800x framework, there is a Scaling property defined within Property Navigator. This property is not really an OSDImage property, but a property which tells Blimp whether or not to resize the image to fill the borders of the OSDImage component box. Ideally, you should set this to disable and use the correct size within the OSD design.

4.5 Creating a Textbox in ADV800x

The OSDTextbox component can work in three different ways:

Using normal text entry mode (as described in Section 4.5.1)
Using mobile phone text entry mode (as described in Section 4.5.2)
Using an OSDKeyboard component (as described in Section 4.5.3)
4.5.1 Normal Text Entry Mode

The *OSDTextbox* component works in this mode by default.

Follow these steps to create a textbox in normal mode when the focus is set on the component.

Select Property Navigator → Configure textbox entry tables to access a list of user defined characters, as shown in Figure 35. Use the arrow keys to scroll through this list.

![Figure 35: OSDTextbox Inserted in Designer Canvas](image)

The table is initialized by default to include both capital and lowercase letters, and numbers, although you can modify it to include any Unicode character which may be needed. Figure 36 shows this default entry table.
Each row within the table represents a character set which can be assigned to the \texttt{OSDTextbox} through the \texttt{KeyTable} property. This allows the creation of different groups of available characters, which can be selected depending on the current use of the \texttt{OSDTextbox}. For example, in Table 3, row 1 is used when hexadecimal data input is needed; row 2 is used when only numbers are allowed; and row 3 is used when only letters, both upper and lowercase, are allowed.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline
\textbf{Description of Input} & \textbf{Up} & \textbf{Down} \\
\hline
Hexadecimal data & AF,09 & 90,FA \\
\hline
Numbers only & 09 & 90 \\
\hline
Upper and lower case letters & az,AZ & ZA,za \\
\hline
\end{tabular}
\caption{Example Entry Table for OSDTextbox Normal Mode Text Input}
\end{table}

Notes:

The Down column should define the same characters included in the Up column, but in reverse order.
The “,” symbol separates characters or character intervals (if an actual comma glyph is needed, the character “00” should be used). The intervals should be defined following the same ordering within the Unicode map being used. For example, if using the Basic Latin Unicode map and including an interval “!~” in the entry table, all the Unicode characters from 0021 to 007E are available within the OSDTextbox component.

It is possible to include individual characters within the entry table. For example, an entry of “Y,N”, allows you to choose just one of the characters.
A KeyTable can be changed in run time in the code window for a specific textbox.

Move from one entry table character set to another by using the following code:

```c
osdTextbox1.KeyTable = 1; // Use the character set defined in row 1
osdTextbox1.KeyTable = 2; // Use the character set defined in row 2
osdTextbox1.KeyTable = 3; // Use the character set defined in row 3
```

### 4.5.2 Phone Text Entry Mode

This mode can be enabled by setting the UsingPhoneMode property. In this mode of operation, while you can still use the arrow keys to navigate through the characters, it is also possible to use the number keys to input text, as done with mobile phones.

To do this, you have to modify the entry tables in the same way as explained in Section 4.5.1 but, this time, by adding the desired characters for each number key (0-9). The idea is to press a number key repeatedly until the desired character appears in the `OSDTextbox` component. For example, an entry table like the one shown in Table 4 could be used to emulate a mobile phone writing system within an `OSDTextbox` component.

**Note:** The characters included in Table 4 use the Latin-1 Supplement Unicode map to be supported.

<table>
<thead>
<tr>
<th>Input Key</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.</td>
<td>,</td>
<td>?</td>
<td>!</td>
<td>1</td>
<td>@</td>
<td>\</td>
<td>-</td>
<td>_</td>
<td>(</td>
<td>)</td>
<td>:</td>
<td>;</td>
<td>#</td>
<td>%</td>
<td>{</td>
<td>}</td>
</tr>
<tr>
<td>2</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>2</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>a</td>
<td>á</td>
<td>å</td>
<td>ä</td>
<td>á</td>
<td>æ</td>
<td>ç</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>3</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>é</td>
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<td>ë</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>g</td>
<td>h</td>
<td>i</td>
<td>4</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>í</td>
<td>í</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
<td>ñ</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>j</td>
<td>k</td>
<td>l</td>
<td>6</td>
<td>J</td>
<td>K</td>
<td>L</td>
<td>£</td>
<td>£</td>
<td>£</td>
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<td>£</td>
<td>£</td>
<td></td>
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<td></td>
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<tr>
<td>6</td>
<td>m</td>
<td>n</td>
<td>ñ</td>
<td>o</td>
<td>6</td>
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<tr>
<td>7</td>
<td>p</td>
<td>q</td>
<td>r</td>
<td>s</td>
<td>7</td>
<td>P</td>
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<td>t</td>
<td>u</td>
<td>v</td>
<td>8</td>
<td>T</td>
<td>U</td>
<td>V</td>
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<td>ù</td>
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<td>ù</td>
<td>ù</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>9</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>ý</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

### 4.5.3 Text Entry Using `OSDKeyboard` Component

Although not exactly a mode of operation (it could work at the same time as normal/phone text entry mode), this allows you to add any Unicode character into an `OSDTextbox` component.
In this case, the characters are appended through an *OSDKeyboard* component. The approach here is to give focus to the keyboard component and, from its *KeySelected* event, call the methods of the *OSDTextbox* to move the cursor, remove or add characters, depending on the keys pressed in the keyboard. The following example shows this.

```csharp
private void osdKeyboard1_KeySelected(UInt16 keyCode)
{
    if (keyCode == 64) //Delete key within the keyboard
    {
        osdTextbox1.delChar();
    }
    else if (keyCode == 45) //Left arrow key within the keyboard
    {
        osdTextbox1.moveCursorPrev();
    }
    else if (keyCode == 94) //Right arrow key within the keyboard
    {
        osdTextbox1.moveCursorNext();
    }
    else
    {
        osdTextbox1.appendChar(keyCode); //Any other key, append it to the textbox
    }
}
```

### 4.6 Using a Timer in ADV800x

Follow these steps to insert an *OSDTimer* component to an OSD design.

Drag and drop the component into the Designer Canvas.

An icon appears in the bottom of the Designer Canvas as shown in **Figure 37**. You can add as many timers as needed into the OSD design.
Select Property Navigator → Interval to set the time interval which the timer should count up to.

Each unit added into this field means a delay of 500ms, in other words, if a value of 10 is added, the interval being set is actually 500ms x 10 = 5s.

The OSDTimer is ready now to be used; it just needs to be enabled. This can be done through its Enabled property within the code window. Refer to the OSDTimer description in the Blimp framework user manuals for an example of how to do this.

### 4.7 Setting Color Depth in ADV800x

Blimp supports several color depths for components with images.

This allows saving memory and having optimal color distribution in OSD graphics. The color depth definition is specific to each framework.

The color depth can be selected within a component through the property navigator as follow:

Select Property Navigator → ColorDepth.
Set the following color depths, as appropriate:
- **RGB565**: 16-bit color depth (5 bits for red, 6 bits for green, and 5 bits for blue components)
- **ARGB4444**: 12-bit color depth with alpha channel (4 bits for red, 4 bits for green, 4 bits for blue components, and 4 bits for alpha channel).
- **ARGB8888**: 24-bit color depth with alpha channel (8 bits for red, 8 bits for green, 8 bits for blue components, and 8 bits for alpha channel).
- **PALETTE**: In palette mode, each pixel color will be added and maximum of 256 pixels colors can be added in to binary.

**Note**: Blimp displays the images in the same way, that is, in the native format of the picture inserted independently of the color depth selected, although the memory dump and compiled files take it into account.

### 4.8 Image Format Support

Blimp supports any Windows supported image file; the only exceptions are animated formats or exotic pixel formats of BMP models like including alpha in a BMP. The recommended file format for static images and animations is PNG format.
5 Defining OSD Behaviour in a Code Window

This chapter describes how to use the code window to define the behaviour of the OSD.

The following topics are covered:

“Introducing the Code Window” on page 46
“Blimp Scripting Language” on page 47
“Pointers” on page 51
“Enumerations” on page 52
“Structs” on page 53

5.1 Introducing the Code Window

The code window allows you to define the behaviour of the OSD, how it will respond to user interaction, and how it will interact with the system software.

To facilitate this task, a high-level scripting language is used, allowing you to focus quickly on the development of the OSD. This removes the need to use pointers, functions declaration, and so on, which you may experience with, for example, an ANSI-C compiler. However, since C code that can be ported to a custom microcontroller is eventually needed, Blimp parses the scripting language used here to an ANSI-C compliant code when generating the output files.

The code window provides a powerful text editor with real-time features like compilation-error detection, predictive and colored text, as can be seen in Figure 38.

![Figure 38: Code Window in Blimp](image)

The following useful features are available in the code window:
Text string search can be done through the Control + F keyboard shortcut. If there is more than one string occurrence within the code, a forward search and a backward search can be done with F3 and Shift + F3, respectively. The triangle facing downwards besides the ‘x’ at the right corner of the code window, allows selecting between tabs. Can change the cursor position to the specific line number through Control + G keyboard shortcut.

5.2 Blimp Scripting Language

The syntax used for this scripting language is very intuitive and does not need a dedicated and exhaustive document to explain its functionality. Most of its syntax (loops, conditional expressions, and so on) are very similar to any other programming or scripting language. The main things you need to know about in this scripting language are the properties and methods specific to the OSD components.

All the information required to define the behaviour of the OSD is provided in the OSD design example provided in Section 09, and in the “Property declaration” and “Code window usage example” in the definition of each OSD component in the Blimp Framework user manuals.

5.2.1 Blimp Scripting Language Considerations

There are some limitations within the Blimp scripting language. As mentioned in Section 5.1, Blimp parses the code written within the code window into its ANSI-C (also known as C89) equivalent. Depending on the scripting code style followed, sometimes it may not be possible for Blimp to account for all the changes which are needed in order to map the scripting code into its C files equivalent.

Even if Blimp does not show any errors when writing the code or when compiling the pages, this does not mean that the output files will be generated or the emulator called. In other words, a syntactically correct code in Blimp scripting language does not always guarantee a successful compilation and linking of the C output files. As can be seen in Figure 2, there are two compilation/linking stages within Blimp, one for the scripting files and the second for the C output files, so the second stage may fail even if the first one succeeded.

To avoid these C- compilation/linker errors, ideally an ANSI-C compatible coding style should be followed when using the scripting language, and basic precautions presented in this section taken when coding the OSD.

In addition, the usage instructions should be followed carefully for the different data types, arguments pass, function calls, and so on, presented in the rest of this chapter, and the OSD examples provided by ADI made use of.
Coding rules:

**Do not initialize class variables**
Initializing any variable at class level is possible in the code window, although it results in an error when Blimp compiles the C files. This happens because Blimp, when creating the ANSI-C output files, puts all the variables defined at the class level within a struct, and C89 does not allow variables to be initialized in there.

**Do not declare variables in the middle of the code**
ANSI-C does not allow variable declaration within the middle of the code; it is only allowed to declare variables at the beginning of the function.

**Do not declare variables within for statements**
In ANSI-C, it is not allowed to declare a variable within a “for” statement. (This is actually a consequence of the previous point, but presented here as a separate rule in order to stress its importance.)

Example:
```
for (Byte i = 0 ; i< 2 ; i++) //Will produce an error when compiling C files!
```

**Enum definition**
ANSI-C only allows the use of unique enum names within the C files being linked together. Declaring enum with the same names within different pages results in an error when linking the C files.

**String manipulation**
Another area in which some compatibility issues may arise is string manipulation. Doing things like `string[0] = “HDMI1”` may be a problem; instead, an individual string should be used. There are also limitations when doing string concatenation; things like `string = “HDMI” + num` should be avoided. Instead, the text manipulation methods which are provided within the text-capable components should be used.

Also, note that it is not allowed to use C# methods, even if Blimp does not produce an error when used.

Example:
```
OsdListbox1.ItemText[0] = enumVar.ToString("G"); //cannot use ToString

OsdListbox1.SetItemTextFormat(0, "%d", (byte)enumVar)); //Use this instead
```

**Variable number of parameters**
`Param` modifier cannot be used to define variadic functions, that is, functions which accept a variable number of arguments. This is not supported by the ANSI-C parser.

### 5.2.2 Arrays

Blimp supports multidimensional arrays, although there are the following limitations on their use:

- Global (class) arrays can be defined but they cannot be initialized at this level (can be initialized later within any other method).
- Global (class) arrays can be defined and initialized in the external API page.
- Internal arrays can be defined, and they can be initialized or not.
- Memory allocation for arrays must be static

Examples:

```csharp
using System;
using _ADVEmulator;
using ADVEmulator.Types;

Global array definition:
byte[] data = new byte[7];

// Global multidimensional definition.
byte[,] multiDimArray = new byte[3,4];

// Global array definition. Can’t be initialized here! Wrong!
byte[] wrong = new byte[3] {1,2,3};

public void Load()
{
    byte i = 0;

    //Global array to the class initialized now
    for (i = 0; i< 7; i++)
        data[i] = i;

    //Internal array definition. Dynamic memory allocation. Wrong!
    byte[] data2;
    data2 = new byte[28];

    //Correct way of defining it (still not initialized thou):
    byte[] data2 = new byte[28];

    //It could also have been declared and initialized in the same line:
    byte[] data3 = new byte[
    {
        54,76,176,43,56,7,9
    };

    //Both global and local arrays can be used
    for (i = 0; i< 7; i++)
        osdListbox1.setItemTextFormat(i, "Number %d", data[i]);

    for (i = 0; i< 7; i++)
        osdListbox2.setItemTextFormat(i, "Number %d", data2[i]);
```
//Multidimensional arrays

public int[,] multiDimArray = new int[4,2] {{0,0},{1,2},{2,2},{3,1}};

// Two-dimensional array.
int[,] array2D = new int[,] { { 1, 2 }, { 3, 4 }, { 5, 6 }, { 7, 8 } };
// The same array with dimensions specified.
int[,] array2Da = new int[4, 2] { { 1, 2 }, { 3, 4 }, { 5, 6 }, { 7, 8 } };
// A similar array with string elements.
string[,] array2Db = new string[3, 2] { { "one", "two" }, { "three","four" }, { "five", "six" } };

int[,] arr2D = new int[2,2] ;
arr2D[0,0] = 10;
arr2D[0,1] = 20;
arr2D[1,0] = 30;
arr2D[1,1] = 40;

public void Dispose()
{
}

Note that global arrays cannot be used in the ExternalApi.cs page unless they are defined as static. In the following example, the user wants to simulate a system function (external API) returning a value to the OSD:
using System;
using _ADVEmulator;
using _ADVEmulator.Types;

unsafe public static class ExternalApi
{
    static byte[] array = new byte[4]{3,1,2,0};
    
    public static byte[] systemFunction()
    {
        return array;
    }
}

Translation to ANSI-C
Depending on how the array is declared within Blimp, the ANSI-C output may be an array or a pointer. If the array is defined in Blimp as “byte[] array = new byte [10]”; then, the C-output will also be an array, that is, “UINT8 array[10]”

However, since Blimp allows the definition of arrays that do not specify the number of elements, that is, “byte[] array”, the C-output will then be a pointer “UINT8* array”.

5.2.3 Pointers

Pointers are supported in Blimp scripting language.

Example:

unsafe public partial class Page1 : _ADVEmulator.IPage
{
    //Pointers can be defined globally to the class or inside a method
    int a = 2;
    int* ptr;
    
    //The user can utilize pointers inside methods like if they were C pointers using & and *.
    //The only restriction is that the user can only assign the address of a variable which is
    //local to a method.
    public void Load()
    {
        // Only local variables can be assigned to a pointer
        int b = 3;
        //error, a is global to the class
        //ptr = &a;
        //ok, b is local to the method
        ptr = &b;
        
        //It is also possible to pass pointers as parameters
        testPointer(ptr);
        
        //Or pass directly the address of a variable
        testPointer(&b);
        //Passing a global variable will also produce an error
        //testPointer(&a);
{ 
    public void Dispose()
    {
    }

    public void testPointer(int* pntr)
    {
        osdListbox1.setItemTextFormat(*pntr, "Pntr: %d", *pntr);
    }
}

5.2.4 Enumerations

Enumerations can be used within the code window, for example, to declare an enumeration type called “MAIN_MENU”.

    public enum MAIN_MENU
    {
        INPUT_SETUP = 1,
        AUDIO_SETUP,
        IMAGE_SETUP,
        OPTION_SETUP,
        LANGUAGE_SETUP
    }

MAIN_MENU example_menu; //Create one enumeration variable called “example_menu” of type “MAIN_MENU”

Then, the example_menu variable can be assigned one of the values defined in the enumeration in the following way:

    example_menu = MAIN_MENU.AUDIO_SETUP;

While it is possible to define enumerations with the same name in different OSD pages and an error is not returned in Blimp, this does result in an error when linking the ANSI-C output files. Enum names must be unique along the whole project, so they must be all defined at the external API, or defined with different names.

Note:

Enumerations cannot be accessed by other pages.

Enumerations are not variables but types, so they are not actually stored in any page. For example, if trying to use MAIN_MENU type to define a new enumeration variable, from a different page than Main, doing something like the following will result in a compilation error.

    PageManager.Main.MAIN_MENU example_menu2; //Incorrect

The only exception would be to access an enumeration defined within the external API. Since the external API is not really a page but a special container for the system functions, it is possible to do it
here. This may be useful for debugging the OSD-system interaction (for example, pass and return system parameters defined as custom enumeration types), but it has no other use.

5.2.5 Structs

Structs can be used within the Blimp code window. For example, the user can declare a *struct*:

```c
public struct structTest
{
    public int a;
    public int b;
}
structTest myStruct;
```

```
// and access to it like
public void Load()
{
    myStruct.a = 5;
    myStruct.b = 10;
}
```

Structs can also be passed between functions. In the following example, the Main page calls the function *APP_OsdGetOsdSettings*, which is defined in the external API page, and passes it a struct (also defined in the external API page).

```c
/** ************* Main Page **************/
using System;
using _ADVEmulator;
using _ADVEmulator.Types;
unsafe public partial class Main : _ADVEmulator.IPage
{
    // Create struct of type OSD_SETTINGS to store parameters from Non-Volatile Memory
    ExternalApi.OSD_SETTINGS OsdSettings;
    
    public void Load()
    {
        // Call external API to get these Settings from NVM.Struct passed by reference
        ExternalApi.APP_OsdGetOsdSettings(ref OsdSettings);
    }
}

/** ************* External API Page **************/
using System;
using _ADVEmulator;
using _ADVEmulator.Types;
```
unsafe public static class ExternalApi
{

    //Struct for OSD Settings
    public struct OSD_SETTINGS
    {
        public byte OsdTransparency;
        public ushort OsdPositionX;
        public ushort OsdPositionY;
        public byte OsdScreenSaverTimer;
        public ushort OsdSizeX;
        public ushort OsdSizeY;
        public int BackgndPlaneColour;
        public OSD_LANGUAGES OsdLanguage;
    }

    public static void APP_OsdGetOsdSettings(ref OSD_SETTINGS GetSettings)
    {
        //The elements of the struct can now be accessed in the following way
        GetSettings.OsdScreenSaverTimer = OsdSettingsNvm.OsdScreenSaverTimer;
        GetSettings.OsdSizeX = OsdSettingsNvm.OsdSizeX;
        GetSettings.OsdLanguage = OsdSettingsNvm.OsdLanguage;
    }
}

5.3 Accessing Variables Between Different Pages

The pages do not need to be completely independent of each other; variables can be accessed from different pages through the use of PageManager. For example, if the user wants to access from the page Main to the variable var defined in page page2:

PageManager.Page2.var = 3;

Note that var will need to be defined as public in page2 if the user wants it to be accessed by a different page than page2.

public byte var;

It is also important to mention that, in the current version of Blimp, the access to the variable has to take place outside the Load() method of the page, that is, inside any event or user-defined function; otherwise, a compilation error will pop up when trying to emulate the project.

For example, for a simple project with two pages, Page1 and Page2:

Page1.cs file:
using System;
using _ADVEmulator;
using _ADVEmulator.Types;

unsafe public partial class Page1 : _ADVEmulator.IPage
{
    public void Load()
    {
        OsdApi.ADIAPI_OSDEgSetFocusComponent(osdListbox1);

        //Doing this here will result in compilation error
        //PageManager.Page2.variable1 = 100;
    }

    public void Dispose()
    {
    }

    private void osdListbox1_HighlightedItemChanged(Byte index)
    {
        //Doing this here is ok because we are outside the "Load()" method
        PageManager.Page2.variable1 = 100;

        OsdApi.ADIAPI_OSDEgHidePage(PageManager.Page1, 0);
        OsdApi.ADIAPI_OSDEgShowPage(PageManager.Page2, 0);
        OsdApi.ADIAPI_OSDEgSetFocusPage(PageManager.Page2);
    }
}

Page2.cs file:
using System;
using _ADVEmulator;
using _ADVEmulator.Types;

unsafe public partial class Page2 : _ADVEmulator.IPage
{
    public byte variable1;

    public void Load()
    {
        OsdApi.ADIAPI_OSDEgSetFocusComponent(osdListbox1);

        //Here we don’t get a compilation error but the correct value (100) is not shown
        // (0 is shown instead)
        osdLabel1.setTextFormat("Variable1 equals to %d", variable1);
    }

    public void Dispose()
    {
    }

    private void osdListbox1_HighlightedItemChanged(Byte index)
    {
        //Here we see the proper value (100). Variable interaction between different pages
        // has to be done outside the "Load()" method
        osdLabel1.setTextFormat("Variable1 equals to %d", variable1);
    }
}
5.4 Accessing OSD Components Properties and Methods Between Different Pages

OSD components can also be accessed between different pages, although there is the same limitation as per the variables, that is, the access has to be done outside the `Load()` method. Some examples of accessing properties and methods of OSD components are shown below:

```c
//To call from Page1 a method defined in Page2
PageManager.Page2.customMethod();

//To write from Page1 a component property contained in Page2
PageManager.Page2.osdLabel1.Text = "Hello World";

//To read from Page1 a component property contained in Page2

//To call from Page1 a component method contained in Page2
PageManager.Page2.osdLabel1.setTextFormat("%d", 5);
```
6 Building an OSD Project

This chapter provides the information required in order to build an OSD project.

The following topics are covered:

“Blimp Output Files” on page 57

6.1 Blimp Output Files

A series of files are used and generated by Blimp when creating and compiling a project; these are the files located in the Release folder, within the project directory.

The tool generates one .c and .h file for each page being used. These files are named blimp_<page name>.c, blimp_<page name>.h, and so on. There are also two files called blimp_resource.c and blimp_resource.h, which define the entry point to the OSD, setting the resolution, which page would be shown first, and so on. Only the .c and .h files are required to be imported into the MCU project along with the OSD firmware libraries.

The ddr2_dump.bin file is the ROM image which needs to be stored in the flash memory of the system so it can be accessed later by the ADVXXXX. It includes all the graphical resources (images, fonts and keyboard templates) plus all the language strings. To reduce the size of the file, Blimp applies a compression algorithm to it so space can be saved within the external flash memory. The ADVXXXX applies the same algorithm when reading the data back and storing it on the DDR2 memory.

When the memory dump is compiled, Blimp calculates a CRC32 IEEE 802.3 for this .bin file, which will be shown in the console.

Example:

Memory dump completed. CRC: 0xfdd51198

The CRC can be used to check the integrity of the file when loading it into flash, or reading the file from flash from MCU.

The user can implement a CRC32 routine in the MCU, which checks for errors within the data being stored in the SPI flash by comparing the result of the function with the CRC provided by Blimp. The rest of the files contained on this folder are used by the emulator within Blimp.

For each page on the design, there is one .cs file which contains what would be a parsed version of the scripting defined in the code window (which can be found in the main folder of the project). The <page name>.cs files contain information regarding how the components were defined on the design window, that is, how they look by default before being affected by any instruction of the scripting code.

There is also a series of other .cs files:
KeyboardTemplateManager.cs: defines the behaviour of the keyboard template (if any)
PageManager.cs: references the pages within the OSD design

6.1.1 XML Logging Files

After compiling, XML files (one per page) are created for logging and debugging purposes. The following information is contained in these files:

- Name of the control
- Icon index at the icon library
- Address at the DDR2 data
- Color format

6.1.2 Binary output file

The binary data file is packed as follow in ADV800x framework:

Four bytes are appended to the beginning and end of the memory dump. Note that it is not mandatory to use them; they can be left as the default 0x00000000 value. The idea is that they can be used to identify the OSD version being stored in the SPI flash. In addition, following these user defined four bytes, there are another six bytes which are automatically generated by Blimp and contain the data and time in which the memory dump was last generated (note that this only occurs when modifying any graphical, constant string, or font resources, not every time the project is compiled). These six bytes are just appended to the user defined four bytes located at the beginning of the memory dump, not to the ones located at the end.

For example, if you use the custom ID code and generate the binary dump file at the 16:27 hours of the 22nd July, 2010, the first 10 bytes stored in the memory dump file are as shown in the following table.

<table>
<thead>
<tr>
<th>Byte Number</th>
<th>Content</th>
<th>Hex Value</th>
<th>Real Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>User ID byte #1 as defined on Project Settings tab</td>
<td>0x12</td>
<td>N/A</td>
</tr>
<tr>
<td>2</td>
<td>User ID byte #2 as defined on Project Settings tab</td>
<td>0x34</td>
<td>N/A</td>
</tr>
<tr>
<td>3</td>
<td>User ID byte #3 as defined on Project Settings tab</td>
<td>0x56</td>
<td>N/A</td>
</tr>
<tr>
<td>4</td>
<td>User ID byte #4 as defined on Project Settings tab</td>
<td>0x78</td>
<td>N/A</td>
</tr>
<tr>
<td>5</td>
<td>MSBs of year</td>
<td>0x07</td>
<td>2010</td>
</tr>
<tr>
<td>6</td>
<td>LSBs of year</td>
<td>0xDA</td>
<td>2010</td>
</tr>
<tr>
<td>7</td>
<td>Month</td>
<td>0x07</td>
<td>7 (July)</td>
</tr>
<tr>
<td>8</td>
<td>Day</td>
<td>0x16</td>
<td>22nd</td>
</tr>
<tr>
<td>9</td>
<td>Hour</td>
<td>0x10</td>
<td>16h</td>
</tr>
<tr>
<td>10</td>
<td>Minutes</td>
<td>0x1B</td>
<td>27 min</td>
</tr>
</tbody>
</table>

Table 5: Binary file header
The last 4 bytes stored in the memory dump file are as shown in the following table.

<table>
<thead>
<tr>
<th>Byte Number</th>
<th>Content</th>
<th>Hex Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>4th to Last</td>
<td>User ID byte #1 as defined on Project Settings tab</td>
<td>0x12</td>
</tr>
<tr>
<td>3rd to Last</td>
<td>User ID byte #2 as defined on Project Settings tab</td>
<td>0x34</td>
</tr>
<tr>
<td>2nd to Last</td>
<td>User ID byte #3 as defined on Project Settings tab</td>
<td>0x56</td>
</tr>
<tr>
<td>Last</td>
<td>User ID byte #4 as defined on Project Settings tab</td>
<td>0x78</td>
</tr>
</tbody>
</table>

Table 6: Binary file suffix data format

The binary data file is packed as follow in ADV7625 framework:

<table>
<thead>
<tr>
<th>Byte Number</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Offset data for color table (4 bytes)</td>
</tr>
<tr>
<td>5</td>
<td>Offset data for string table (4 bytes)</td>
</tr>
<tr>
<td>9</td>
<td>Offset data for font table (4 bytes)</td>
</tr>
<tr>
<td>13</td>
<td>Offset data for image data (4 bytes)</td>
</tr>
<tr>
<td>17</td>
<td>Offset data for resolution settings (4 bytes)</td>
</tr>
<tr>
<td>20</td>
<td>Color table data</td>
</tr>
</tbody>
</table>

Table 7: Binary file offset content

The binary data file is packed as follow in ADV7625 Static OSD framework:

<table>
<thead>
<tr>
<th>Byte Number</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Offset data for number of unicode (2 bytes)</td>
</tr>
<tr>
<td>3</td>
<td>Offset data for number of icon (1 bytes)</td>
</tr>
<tr>
<td>4</td>
<td>Offset data for number of Fbox color (1 bytes)</td>
</tr>
<tr>
<td>5</td>
<td>Offset data for number of Tbox color (1 bytes)</td>
</tr>
<tr>
<td>6</td>
<td>Offset data for number of Fbox (1 bytes)</td>
</tr>
<tr>
<td>7</td>
<td>Offset data for number of Tbox (1 bytes)</td>
</tr>
<tr>
<td>8</td>
<td>Offset data for number of Ibox (1 bytes)</td>
</tr>
</tbody>
</table>

Table 8.1: Binary file offset content
7 Emulating and Debugging an OSD Project

This chapter provides the information required to emulate and debug an OSD project.

7.1 Emulator Window

The emulator can be accessed through Debug → Emulate (or by pressing F5). This compiles the project, passes its result to the linker and, if there are no errors, launches the emulator window which allows you to see how the OSD will look and behave to the user inputs.

The emulator consists of a host application which captures keys, and provides some basic timing to generate 60 Hz video. It interfaces the compiled C firmware (that is, the ANSI-C code output from Blimp plus the OSD libraries provided by ADI) to display the OSD. In turn, the compiled C firmware interfaces to a hardware emulator which matches the behaviour of the ADVXXXX. The communication between the firmware and the hardware emulator is done by SPI transfers as it is done in the real system.

This implementation allows the Blimp emulator to mimic accurately the performance of the OSD once downloaded into the custom system board, providing you with powerful software debug tool without the need for any hardware.
7.1.1 Features in Emulator Window

*Debug Mode (F2)*
Debug mode is enabled by pressing F2 at any moment on the emulator window. It shows how much DDR2 and how much virtual heap memory the OSD is using. You can then press F4 to show SPI statistics or press F3 for cache statistics. You can disable it by pressing F2 again.

*Screen Capture (F1)*
When you press F1, a screenshot of the current emulation window is taken and stored in the Release folder.

*Frames Per Second (F5)*
When you press F5, the frames per second and dropped frames are shown for windows performance reference only.

*DDR2 Bandwidth (F6)*
When you press \textit{F6}, the DDR2 bandwidth per line is shown by the red color bars.

\subsection*{7.1.2 Standalone Emulator}

Blimp allows visualizing the emulator window without the need for having Blimp installed on the computer. Within the \textit{Release} folder, Blimp outputs a series of files, which allows launching a standalone emulator window.

\section*{8 Integrating OSD into an MCU Project}

This chapter provides the information required to integrate the OSD into an MCU project.

The following topics are covered:

- “Porting Code for OSD Integration into MCU” on page \textit{62}
- “Functions to Implement” on page \textit{62}
- “Initialization” on page \textit{63}
- “Run Time” on page \textit{64}
- “External APIs” on page \textit{65}
- “Programming flash” on page \textit{66}

\subsection*{8.1 Porting Code for OSD Integration into MCU}

Follow these steps to port code for the integration of the OSD into MCU.

Provide the SPI reading/writing functions, and the timer interrupt service routine. Link the SPI functions and call one API function to initialize the OSD library. Press the push button or IR remote controller to send the key code to OSD.

\subsection*{8.2 Functions to Implement}

\subsubsection*{8.2.1 SPI Reading/Writing Functions}

Syntax in ADV800x:

\begin{verbatim}
UINT32 spi_read (UINT32 devAddr, UINT32 regAddr, UINT8 *databuf, 
                UINT32 cnt, UINT8 endian);
UINT32 spi_write (UINT32 devAddr, UINT32 regAddr, UINT8 *databuf, 
                 UINT32 cnt, UINT8 endian);
\end{verbatim}

Syntax in ADV7625 / ADV7625 Static OSD:

\begin{verbatim}
voidSpiTransfer (UINT8 *wrDataBuf, UINT32 wrCnt, UINT8 *rdDataBuf, UINT32 rdCnt);
\end{verbatim}
8.2.2 Timer Interrupt Service Routine

Syntax:

Void timer_isr (void) { ADIAPI_OSDTimerISR();}

8.3 Initialization

Figure 40 describes the steps required to setup the OSD firmware and shows where to call the OSD initialization function in the application firmware.

![Figure 40: Initialization Steps](image)

An example of this initialization program flow is in the function void ADIAPI_OsdConInit(void) in osd_control.c.

8.3.1 Linking SPI and I2C Access Functions

In ADV800x framework:

From the HAL library:

ATV_ERR ADIAPI_HALSetSPIFunc (SPI_FUNC spi_read, SPI_FUNC spi_write)

Description: Configure SPI read/write functions.

ATV_ERR ADIAPI_HALSetIICFunc (IIC_FUNC iic_read, IIC_FUNC iic_write)

Description: Configure IIC read/write functions.
In ADV7625 / ADV7625 Static OSD framework:

```c
void DriverApi_registerSpiI2cHal(SPI_TRANSFER_FUNC spi_xfer, I2C_BYTE_WR_FUNC i2c_wr, I2C_BYTE_RD_FUNC i2c_rd, I2C_WORD_RD_FUNC i2c_rdword, SPI_SET_SLAVE spi_slave)
```

Remark: In `osd_control.c`, the IIC access function has already been linked within a previous initialization call.

### 8.3.2 Initialize OSD

The call to `ADI_API_OSDEgInit` in ADV800x framework:

Controls DMA to read the image and font resource from flash to DDR2. Initializes the OSD graphic engine register component, initializes the hardware, and creates components.

The call to `OSD_API_OSDApiInit` in ADV7625 / ADV7625 Static OSD framework:

Initializes the OSD graphic engine register component, initializes the hardware, and creates components.

### 8.4 Run Time

#### 8.4.1 Process Interrupts

The `ADI_API_OSDProcessInterrupts` function must be called periodically in order to ensure the proper timing of timers and the refresh of the OSD display.

The function may also be called if a critical interrupt needs to be handled in time within the OSD.

#### 8.4.2 Send Key Presses Events

When a key press is detected from the input source, the `ADI_API_OSEgPostKeyMsg` function must be called to send the key press to the Blimp OSD.

Example:

```c
switch (key)
{
    case KEYPAD_LEFT:
    {
        ADI_API_OSEgGetMutex();
        ADI_API_OSEgPostKeyMsg (KEYBOARD_LEFT);
        ADI_API_OSEgReleaseMutex ();
        break;
    }
}
Note: GetMutex and ReleaseMutex present only in ADV800x.

8.5 External APIs

The external API page can be used to define the interface between the OSD and the rest of the system, allowing the OSD-system interface to be defined completely (except for the actual external system functions implementation that are obviously defined in the application side) within the OSD tool.

A new code window tab pops up when you select Project → External api. You can list here all the external functions prototypes that can be called within the OSD code. Once the OSD is merged with the rest of the application code, it is a case of linking these declarations with the system functions.

However, in order to be able to simulate within the emulator the behaviour of these external functions before the OSD is running within the real system, it is also possible to add code to these external functions, for example, writing that the function returns some value after a certain time interval. The code written in these functions is translated into ANSI-C and sent to the emulator, which runs it.

In the following example, an external function named changeHDMIIInput is added to the external API, and then called within the OSD code.

External API code:

```c
public static class ExternalApi
{
    public static bool changeHDMIIInput(int sampleParameter)
    {
        return(true); //Simulated return value
    }
}
```

OSDPage code:

```c
public void Load()
{
    osdListbox1.ItemText[0] = "Select HDMI Input 1";
    osdListbox1.ItemText[1] = "Select HDMI Input 2";
    osdListbox1.ItemText[2] = "Select HDMI Input 3";
    OsdApi.ADIAPI_OSDFgSetFocusComponent(osdListbox1);
}
private void osdListbox1_SelectedItemChanged(Byte index, Boolean newStatus)
{
    bool error;
    error = ExternalApi.changeHDMIIInput(index+1);
    if (error)
osdLabel1.setTextFormat("HDMI Input port %d correctly enabled", index+1);
    else
        osdLabel1.setTextFormat("Error while selecting HDMI Input port %d", index+1);
    }

Note how the external functions call from within the OSD code needs to be preceded by the class name ExternalApi.

It is not possible to access the OSD components from the external API page. However, it is possible, always for debug purposes (since, as previously mentioned, the code entered in the external API code window will not be transformed to ANSI-C code), to access some variables within the OSD pages. This can be done as per the following example (as far as debugVar variable is defined as public within the Main class).

PageManager.Main.debugVar = 1;

8.6 Programming Flash

Once the project has been debugged and the user thinks it is ready to be used within the real system, or in order to run the OSD from Blimp, Blimp can be used to program the external SPI Flash memory with the OSD memory dump. This can be done through Tools → Program Flash Memory.

![Programming Flash Window](image)

**Figure 41: Programming flash window**
9 OSD Design Best Practices and examples

9.1 Sample system architecture for OSD integration

Figure 42 shows the top level block diagram of the whole Repeater Application plus OSD code output from Blimp, once the external functions are defined and included within the Application. In this section, we will just be looking at the arrow pointing from the OSD code to the External API OSD libraries; we will explain how to create the list of external functions within Blimp and how to define them in order to simulate that the OSD is running in the final Application.

As mentioned, the interaction between the OSD ANSI-C code and the Repeater Application is done through functions which are defined within the System, not within Blimp. Blimp code will just be calling these functions, either to get info about the system, or to let the system know about a change as result of an OSD user input. For convenience, initial debug and final System simulation purposes, these functions can be defined using the External Api page feature within Blimp, as explained in Porting Code for OSD Integration into MCU.

9.2 Sample projects

A Blimp installation file includes the sample projects and will be presented in the installation location.

For Example: C:\Program Files\Analog Devices\Blimp\SampleProject
## 10 Blimp ADV800x and ADV7625 Difference

<table>
<thead>
<tr>
<th>Part Number</th>
<th>ADV800x / ADV7625</th>
<th>ADV8003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image color depth</td>
<td>Up to 32 colors</td>
<td>Up to ARGB888</td>
</tr>
<tr>
<td>Scaling</td>
<td>Integer 1-15 per primitive</td>
<td>Yes, up to 1080p</td>
</tr>
<tr>
<td>Drawing</td>
<td>Fbox, Tbox, Ibox, Up to 64 of each</td>
<td>DDR2 memory graphics, 256 regions</td>
</tr>
<tr>
<td>Fonts</td>
<td>Maximum glyph size (64x64), One color depth, Selection from Windows font</td>
<td>Any size, True type, Selection from Window fonts</td>
</tr>
<tr>
<td>External OSD</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Animation</td>
<td>Only software</td>
<td>1 hardware animation engine</td>
</tr>
<tr>
<td>Image size</td>
<td>64 8x8 pixels images</td>
<td>Only limited by flash and DDR2 size</td>
</tr>
<tr>
<td>Text</td>
<td>Limited by 10 Tbox per line of video so 160 characters per line of video, Limited to 64 Tbox</td>
<td>No limit</td>
</tr>
<tr>
<td>3D</td>
<td>Yes, no depth</td>
<td>Yes, all OSD in same 3D layer, configurable</td>
</tr>
<tr>
<td>Multi-resolution</td>
<td>Must be designed for each resolution or using integer scaling</td>
<td>Yes, by hardware Osdscaler</td>
</tr>
</tbody>
</table>
## 11 Blimp ADV7625 and ADV7625 Static OSD Difference

<table>
<thead>
<tr>
<th>Part Number</th>
<th>ADV7625</th>
<th>ADV7625 Static OSD</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI Mode</td>
<td>Slave mode</td>
<td>Master mode</td>
</tr>
<tr>
<td>Memory configuration</td>
<td>Virtual or Default memory configured</td>
<td>No</td>
</tr>
<tr>
<td>Code windows</td>
<td>Supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Language settings</td>
<td>Supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>External Flash</td>
<td>External / Internal flash supported</td>
<td>Internal supported</td>
</tr>
<tr>
<td>Animation / scrolling</td>
<td>Supported</td>
<td>Not supported</td>
</tr>
</tbody>
</table>
Appendix A: Blimp Libraries and Licenses

The Blimp tool uses the following libraries:

TreeViewAdv - Copyright (c) 2009, AndreyGliznetsov (a.gliznetsov@gmail.com)  
http://sourceforge.net/projects/treeviewadv/

DockPanelSuite - Copyright (c) 2007, WeifenLuo (email: weifenluo@yahoo.com)  
http://sourceforge.net/projects/dockpanelsuite/

IP Components  

AvalontEdit, NRefactory, SharpDevelop.Dom - Copyright (c) 2010, Ic#code  
(http://www.icsharpcode.net)

Log4net (log4net.dll) - Copyright (c) 2010, Apache foundation  
http://logging.apache.org/log4net/

Mono Cecil (Mono.Cecil.dll) - Mono Cecil - Copyright (c) 2010, Novell  
http://www.mono-project.com/Cecil

www.freetype.org