Embedded SDK
(Software Development Kit)

Voice Activity Detector Library

SDK122/D
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About This Document

This manual describes the Voice Activity Detection, (VAD), algorithm for use with Motorola’s Embedded Software Development Kit, (SDK).

Audience

This document targets software developers implementing VAD function within software applications.

Organization

This manual is arranged in the following sections:

- **Chapter 1, Introduction**—provides a brief overview of this document
- **Chapter 2, Directory Structure**—provides a description of the required core directories
- **Chapter 3, VAD Library Interfaces**—describes all of the VAD Library functions
- **Chapter 4, Building the VAD Library**—tells how to execute the system library project build
- **Chapter 5, Linking Applications with the VAD Library**—describes the organization of the VAD Library
- **Chapter 6, VAD Applications**—describes the use of VAD Library through test/demo applications
- **Chapter 7, License**—provides the license required to use this product

Suggested Reading

We recommend that you have a copy of the following references:

- *DSP56800 Family Manual*, DSP56800FM/AD
- *DSP56824 User’s Manual*, DSP56824UM/AD
Conventions

This document uses the following notational conventions:

<table>
<thead>
<tr>
<th>Typeface, Symbol or Term</th>
<th>Meaning</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courier Monospaced Type</td>
<td>Commands, command parameters, code examples, expressions, datatypes, and directives</td>
<td>*Foundational include files... a data structure of type vad_tConfigure...</td>
</tr>
<tr>
<td>Italic</td>
<td>Calls, functions, statements, procedures, routines, arguments, file names and applications</td>
<td>pConfig argument... defined in the C header file, aec.h... makes a call to the Callback procedure...</td>
</tr>
<tr>
<td>Bold</td>
<td>Reference sources, paths, emphasis</td>
<td>refer to the Targeting DSP56824 Platform manual.... see: C:\Program Files\Motorola\Embedded SDK\help\tutorials</td>
</tr>
<tr>
<td>Bold/Italic</td>
<td>Directory name, project name</td>
<td>and contains these core directories: applications contains applications software.... CodeWarrior project, 3des.mcp, is.....</td>
</tr>
<tr>
<td>Blue Text</td>
<td>Linkable on-line</td>
<td>refer to Chapter 7, License...</td>
</tr>
<tr>
<td>Number</td>
<td>Any number is considered a positive value, unless preceded by a minus symbol to signify a negative value</td>
<td>3V -10 DES^-1</td>
</tr>
<tr>
<td>ALL CAPITAL LETTERS</td>
<td>Variables, directives, defined constants, files libraries</td>
<td>INCLUDE_DSPFUNC define INCLUDE_STACK_CHECK</td>
</tr>
<tr>
<td>Brackets [...]</td>
<td>Function keys</td>
<td>by pressing function key [F7]...</td>
</tr>
<tr>
<td>Quotation marks &quot;... &quot;</td>
<td>Returned messages</td>
<td>the message, &quot;Test Passed&quot; is displayed.... if unsuccessful for any reason, it will return &quot;NULL&quot;....</td>
</tr>
</tbody>
</table>

Definitions, Acronyms, and Abbreviations

The following list defines the acronyms and abbreviations used in this document. As this template develops, this list will be generated from the document. As we develop more group resources, these acronyms will be easily defined from a common acronym dictionary. Please note that while the acronyms are in solid caps, terms in the definition should be initial capped ONLY IF they are trademarked names or proper nouns.

DSP Digital Signal Processor or Digital Signal Processing
FFT Fast Fourier Transforms
FIR Finite Impulse Response
I/O Input/Output
IDE  Integrated Development Environment
IIR  Infinite Impulse Response
LSB  Least Significant Bit
MAC  Multiply/Accumulate
MIPS Million Instructions Per Second
MSB  Most Significant Bit
OnCE™ On-Chip Emulation
OMR  Operating Mode Register
PC   Program Counter
SDK  Software Development Kit
SP   Stack Pointer
SPI  Serial Peripheral Interface
SR   Status Register
SRC  Source
VAD  Voice Activity Detector / Voice Activity Detection

References

The following sources were referenced to produce this book:

1. *DSP56800 Family Manual*, DSP56800FM/AD
2. *DSP56824 User’s Manual*, DSP56824UM/AD
Chapter 1
Introduction

Welcome to Motorola’s Family of Digital Signal Processors (DSPs). This document describes the Voice Activity Detection (VAD) Library, which is a part of Motorola’s comprehensive Software Development Kit (SDK) for its DSPs. In this manual, you will find all the information required to use and maintain the VAD Library interface and algorithms.

Motorola provides these algorithms to you for use on the Motorola DSPs to expedite your application development and reduce the time it takes to bring your own products to market.

Motorola’s VAD Library is licensed for your use on Motorola processors. Please refer to the standard Software License Agreement in Chapter 7 for license terms and conditions; please consult with your Motorola representative for premium product licensing.

1.1 Quick Start

Motorola’s Embedded SDK is targeted to a large variety of hardware platforms. To take full advantage of a particular hardware platform, use Quick Start from the Targeting DSP568xx Platform documentation.

For example, the Targeting DSP56824 Platform manual provides more specific information and examples about this hardware architecture. If you are developing an application for a DSP56824EVM board or any other DSP56824 development system, refer to the Targeting DSP56824 Platform manual for Quick Start or other DSP56824-specific information.

1.2 Overview of VAD

Voice activation detection is used to save bandwidth by sending packets only when speech is present. The effectiveness of the voice activity detector can be determined by measuring these factors:

1. Front-end clipping, which is the amount of time it takes a voice activity detector to detect speech and begin transmitting audio
2. Holdover time, which is the amount of time needed to determine that speech is no longer present and to stop transmitting background audio
1.2.1 Background

The VAD detects voice activity and activates or deactivates the transmission of packets to optimize bandwidth. When no activity is detected, the encoder output will not be transported across the network. Idle noise is reproduced by the remote end when there is no voice activity, so the remote user will not believe that the line has gone dead.

1.2.2 Features and Performance

The VAD library is multichannel and re-entrant.

For details on Memory and MIPS for a particular DSP, refer to the Libraries chapter of the appropriate Targeting manual.
Chapter 2
Directory Structure

2.1 Required Core Directories

Figure 2-1 details required platform directories:

As shown in Figure 2-1, DSP56824EVM has no operating system (nos) support and contains these core directories:

- **applications** contains applications software that can be exercised on this platform
- **bsp** contains board support package specific for this platform
- **config** contains default hardware/software configurations for this platform
- **include** contains SDK header files which define the Application Programming Interface
- **sys** contains required system components
- **tools** contains useful utilities used by system components

There are also optional directories that include domain-specific libraries.
2.2 Optional (Domain-Specific) Directories

Figure 2-2 demonstrates how the VAD algorithm is encapsulated in the domain-specific directories under the directory `telephony`.

The `telephony` directory includes telephony-specific algorithms. Figure 2-3 shows the `vad` directory structure.
The **vad** directory includes the following sub-directories:

- **c_sources** includes the APIs for VAD
- **test_vad** includes these sub-directories:
  - **c_sources** contains an example test code
  - **Config** contains configuration files `appconfig.c`, `appconfig.h` and `linker.cmd` specific to VAD
  - **inputs** contains a speech file for testing VAD
  - **outputs** contains reference VAD output

The **applications** directory includes high-level software that exercises the **vad** library. For example, **Figure 2-4** shows the location of the **demo_vad** application under **telephony** in the **applications** directory.

![Figure 2-4. VAD Applications](image.png)
Chapter 3
VAD Library Interfaces

3.1 VAD Services

The VAD library checks for speech segments in the speech signal and sets a flag if the algorithm detects a speech segment. The data to be supplied must be in 16-bit word, fixed point (1.15) format, shown in the following table.

<table>
<thead>
<tr>
<th>s</th>
<th>i</th>
<th>i</th>
<th>i</th>
<th>i</th>
<th>i</th>
<th>i</th>
<th>i</th>
<th>i</th>
<th>i</th>
<th>i</th>
<th>i</th>
<th>i</th>
<th>i</th>
<th>i</th>
<th>LSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSB</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>i</td>
<td>LSB</td>
</tr>
</tbody>
</table>

i = information bit
s = sign

3.2 Interface

The C interface for the VAD library services is defined in the C header file `vad.h`, shown in Code Example 3-1 as a reference.

Code Example 3-1. C Header File `vad.h`

```c
/* File: vad.h */

#ifndef __VAD_H
#define __VAD_H

/* Voice Activity Detection interface */

/***************************
Foundational Include Files
***************************/

#include "port.h"

#include "port.h"
```

For More Information On This Product, Go to: www.freescale.com
typedef enum
{
    VAD_VOICE_NOT_DETECTED,
    VAD_VOICE_DETECTED,
} vad_eResult;

/***************************
Function Prototypes
***************************/
typedef struct vad_sHandle vad_tHandle;
EXPORT vad_tHandle  *vadCreate (vad_sConfigure *pConfig);
EXPORT Result vadInit ( vad_tHandle *pVad, vad_sConfigure *pConfig);
EXPORT Result vadProcess ( vad_tHandle *pVad, Int16 *pSamples, Uint16 NumSamples);
EXPORT void vadDestroy (vad_tHandle *pVad);

#endif
3.3 Specifications

The following pages characterize the VAD library functions.

Function arguments for each routine are described as *in*, *out*, or *inout*. An *in* argument means that the parameter value is an input only to the function. An *out* argument means that the parameter value is an output only from the function. An *inout* argument means that a parameter value is an input to the function, but the same parameter is also an output from the function.

Typically, *inout* parameters are input pointer variables in which the caller passes the address of a preallocated data structure to a function. The function stores its results within that data structure. The actual value of the *inout* pointer parameter is not changed.
3.3.1 vadCreate

Call(s):

```c
vad_sHandle *vadCreate(vad_sConfigure*pConfig);
```

Required Header: “vad.h”

Arguments:

<table>
<thead>
<tr>
<th>pConfig</th>
<th>in</th>
<th>Points to the configuration structure for VAD</th>
</tr>
</thead>
</table>

Description: The `vadCreate` function creates an instance of VAD. The `pConfig` argument points to the `vad_sConfigure` structure used to configure VAD operation. For initialization of the `vad_sConfigure` structure, see `vadInit`, Section 3.3.2. During the `vadCreate` call, any dynamic resources required by the VAD algorithm are allocated. In each instance, 84 words of external data memory are allocated. The library allocates memory dynamically using the `mem` library as shown in Code Example 3-2. The VAD library is multichannel and re-entrant.

Code Example 3-2. mem Library

```c
#include "mem.h"
#include "vad.h"

#define FRAME_SZ 64

vad_sHandle *vadCreate (vad_sConfigure *pConfig) {
    vad_sHandle *pVad;
    Result res;
    pVad = (vad_sHandle *) memMallocEM (sizeof (vad_sHandle));
    if (pVad == NULL) return (NULL);
    pVad->pInContextBuf = (Int16 *) memMallocEM (FRAME_SZ * sizeof(Int16));
    if (pVad->pInContextBuf == NULL) {
        vadDestroy (pVad);
        return (NULL);
    }
    pVad->pCallback = (vad_sCallback *) memMallocEM (sizeof(vad_sCallback));
    if (pVad->pCallback == NULL) {
        vadDestroy (pVad);
        return (NULL);
    }
}
```
For details on the `vad_sHandle` structure, refer to Code Example 3-1.

If a `vadCreate` function is called to create an instance, then the `vadDestroy` function (see Section 3.3.4) is used to destroy the instance.

Alternatively, the user can allocate memory statically which requires duplicating all statements in the `vadCreate` function. In this case, the user can call the `vadInit` function directly, bypassing the `vadCreate` function. If the user dynamically allocates memory without calling `vadCreate`, then the user himself must destroy the memory allocated.

**Returns:** Upon successful completion, the `vadCreate` function will return a pointer to the specific instance of VAD created. If `vadCreate` is unsuccessful for any reason, it will return “NULL”.

**Special Considerations:**
- The VAD application is multichannel and re-entrant.
- If `vadCreate` is called, then the user need not call the `vadInit` function, as it is called internally in the `vadCreate` function.
- The `vadDestroy` function must be called to deallocate the memory allocated by `vadCreate`.

**Code Example:** In Code Example 3-3, the application creates an instance of VAD.

### Code Example 3-3. Use of `vadCreate` Interface

```c
#include "vad.h"
#include "mem.h"
#define VAD_BUF_LENGTH 50 /* User output buffer length */
typedef struct
{
    UInt16 *VAD_FLAG;
    UInt16 offset;
} vad_sCallbackArg;

void Callback (void *pCallbackArg, vad_eResult VAD_FLAG);
void test_vad (void)
{
    vad_sHandle *pVad;
    vad_sConfigure *pConfig;
    vad_sCallbackArg *vad_tCallbackArg;

    pConfig = (vad_sConfigure *) memMallocEM(sizeof (vad_sConfigure));
    pVad = (vad_sHandle *) memMallocEM(sizeof (vad_sHandle));

    vad_tCallbackArg = (vad_sCallbackArg *) memMallocEM (sizeof(vad_sCallbackArg));
```
vad_tCallbackArg->VAD_FLAG = (UInt16 *) memMallocEM (sizeof(UInt16)*VAD_BUF_LENGTH);

vad_tCallbackArg->offset = 0;
pConfig->callback.pCallback = Callback;
pConfig->callback.pCallbackArg = (vad_sCallbackArg *) vad_tCallbackArg;

/* Create and init the instance of VAD */
pVad = vadCreate(pConfig);
}

### 3.3.2 vadInit

**Call(s):**

```
Result vadInit (vad_sHandle *pVad, vad_sConfigure *pConfig);
```

**Required Header:** “vad.h”

**Arguments:**

<table>
<thead>
<tr>
<th>Table 3-2. vadInit Arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>pVad</strong></td>
</tr>
<tr>
<td><strong>pConfig</strong></td>
</tr>
</tbody>
</table>

**Description:** The vadInit function will initialize the VAD algorithm. During initialization, all resources will be set to their initial values in preparation for VAD operation.

The parameter `pVad` must have been generated from a call to vadCreate. The parameter `pConfig` points to a data structure of type `vad_sConfigure`; its fields initialize VAD operation in the following manner:

- **Callback** A structure of type `vad_sCallback`; it describes the procedure which VAD will call once 64 samples are processed by the algorithm. The callback procedure has the following declaration:

  ```c
  void (*pCallback) (void *pCallbackArg, vad_eResult VadResult);
  ```

  The callback procedure parameter, `pCallbackArg`, is supplied by the user in the `vad_sCallback` structure; this value is passed back to the user during the call to the callback procedure. Typically, `pCallbackArg` points to context information used by the callback procedure, which the user must write.

  The `vadResult` will take one of the following enum values:

  ```c
  VAD_VOICE_NOT_DETECTED
  VAD_VOICE_DETECTED
  ```

  An example callback procedure is shown as a reference in **Code Example 3-44**. You must write your own callback procedure. This callback procedure stores the `vadResult` in a buffer specified by the user through the `pCallbackArg` pointer. For details about `vad_sCallbackArg`, see **Code Example 3-3**.
## Code Example 3-4. Sample Callback Procedure

```c
void Callback ( void *pCallbackArg, vad_eResult VAD_FLAG) {
    vad_sCallbackArg *vad_tCallbackArg;

    vad_tCallbackArg = (vad_sCallbackArg *) pCallbackArg;
    vad_tCallbackArg->VAD_FLAG[vad_tCallbackArg->offset] = VAD_FLAG;
    vad_tCallbackArg->offset++;
    return;
}
```

**Returns:** Upon completion, a value of “PASS” will be returned.

**Special Considerations:**
- If `vadCreate` is called, then the user need not call `vadInit` function as it is called internally in the `vadCreate` function.

**Code Example:** In **Code Example 3-5**, the application creates an instance of VAD, which is passed to `vadInit` along with the VAD configuration structure `pConfig`.

### Code Example 3-5. Use of `vadInit` Interface

```c
#include "vad.h"
#include "mem.h"

#define VAD_BUF_LENGTH 50 /* User output buffer length */

typedef struct
{
    UInt16 *VAD_FLAG;
    UInt16 offset;
} vad_sCallbackArg;

typedef struct
{
    void Callback (void *pCallbackArg, vad_eResult VAD_FLAG);
} vad_sHandle;

void Callback (void *pCallbackArg, vad_eResult VAD_FLAG);

void test_vad (void)
{
    vad_sHandle *pVad;
    vad_sConfigure *pConfig;
    vad_sCallbackArg *vad_tCallbackArg;
    Result res;

    pConfig = (vad_sConfigure *) memMallocEM(sizeof (vad_sConfigure));

    /* User configuration of VAD */
    vad_tCallbackArg = (vad_sCallbackArg *) memMallocEM (sizeof(vad_sCallbackArg));

    vad_tCallbackArg->VAD_FLAG = (UInt16 *) memMallocEM
            (sizeof(UInt16)*VAD_BUF_LENGTH);
```
vad_tCallbackArg->offset = 0;
pConfig->callback.pCallback = Callback;
pConfig->callback.pCallbackArg = (vad_sCallbackArg *) vad_tCallbackArg;

/* Statically Create the instance of VAD */
....
res = vadInit (pVad, pConfig);
3.3.3 vadProcess

Call(s):

Result vadProcess (vad_sHandle * pVad, Int16 *pSamples,
                    UInt16 NumSamples);

Required Header: “vad.h”

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pVad</td>
<td>Handle to an instance of VAD</td>
</tr>
<tr>
<td>pSamples</td>
<td>Pointer to speech samples to be used by the VAD algorithm</td>
</tr>
<tr>
<td>NumSamples</td>
<td>The number of samples to be processed</td>
</tr>
</tbody>
</table>

Table 3-3. vadProcess Arguments

Description: The vadProcess function will process the samples supplied by pSamples. Once the processing is complete, the result is returned to the user by calling the Callback procedure. The user can call the vadProcess function any number of times, as long as there is data.

Returns: Upon completion, vadProcess will return “PASS”.

Special Considerations:

- The vadProcess function makes a call to the Callback procedure only when 64 samples of data are processed.
- After processing 64 samples, vadProcess function does a callback with either VAD_VOICE_DETECTED (speech frame), or VAD_VOICE_NOT_DETECTED (silence frame).

Code Example 3-6. Use of vadProcess Interface

```c
#include “vad.h”
#include "mem.h"

#define VAD_BUF_LENGTH 50 /* User output buffer length */

typedef struct
{
    UInt16 *VAD_FLAG;
    UInt16 offset;
} vad_sCallbackArg;

void Callback (void *pCallbackArg, vad_eResult VAD_FLAG);

void test_vad (void)
{
    vad_sHandle *pVad;
    vad_sConfigure *pConfig;
    vad_sCallbackArg *vad_tCallbackArg;
    Int16 InBuffer[100];
    UInt16 length = 100;
    Result res;
```
pConfig = (vad_sConfigure *) memMALLOC(sizeof (vad_sConfigure));
/* User configuration of VAD */
vad_tCallbackArg = (vad_sCallbackArg *) memMALLOC(sizeof(vad_sCallbackArg));

vad_tCallbackArg->VAD_FLAG = (UInt16 *) memMALLOC(sizeof(UInt16) * VAD_BUF_LENGTH);

vad_tCallbackArg->offset = 0;
pConfig->callback.pCallback = Callback;
pConfig->callback.pCallbackArg = (vad_sCallbackArg *) vad_tCallbackArg;

/* Create and **init** the instance of VAD */
pVad = vadCreate(pConfig);
...

res = vadProcess (pVad, InBuffer, length);
}
3.3.4 vadDestroy

Call(s):

```c
void vadDestroy (vad_sHandle *pVad);
```

Required Header: “vad.h”

Arguments:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvad</td>
<td>in</td>
<td>Handle to an instance of VAD generated by a call to vadCreate</td>
</tr>
</tbody>
</table>

Description: The `vadDestroy` function destroys the instance of the VAD originally created by a call to `vadCreate`.

Returns: None

Special Considerations: During a call to `vadDestroy`, any remaining samples in the context buffer which do not make a 64 sample frame are not processed.

Code Example 3-7. Use of `vadDestroy` Interface

```c
#include "vad.h"
#include "mem.h"

#define VAD_BUF_LENGTH 50 /* User output buffer length */

typedef struct
{
    UInt16 *VAD_FLAG;
    UInt16 offset;
} vad_sCallbackArg;

void Callback (void *pCallbackArg, vad_eResult VAD_FLAG);

test_vad (void)
{
    vad_sHandle *pVad;
    vad_sConfigure *pConfig;
    vad_sCallbackArg *vad_tCallbackArg;
    Int16 InBuffer[100];
    UInt16 length = 100;
    Result res;

    pConfig = (vad_sConfigure *) memMallocEM(sizeof (vad_sConfigure));

    /* User configuration of VAD */
    vad_tCallbackArg = (vad_sCallbackArg *) memMallocEM (sizeof(vad_sCallbackArg));

    vad_tCallbackArg->VAD_FLAG = (UInt16 *) memMallocEM
        (sizeof(UInt16)*VAD_BUF_LENGTH);
```
vad_tCallbackArg->offset = 0;
pConfig->callback.pCallback = Callback;
pConfig->callback.pCallbackArg = (vad_sCallbackArg *) vad_tCallbackArg;

/* Create and init the instance of VAD */
pVad = vadCreate(pConfig);

...

res = vadProcess (pVad, InBuffer, length);

vadDestroy (pVad);
Chapter 4
Building the VAD Library

4.1 Building the VAD Library

The VAD library combines all of the components described in previous sections into one library: vad.lib. To build this library, a Metrowerks’ CodeWarrior project, vad.mcp, is provided. This project and all the necessary components to build the VAD library are located in the ...

There are two methods to execute a system library project build: dependency build and direct build.

4.1.1 Dependency Build

Dependency build is the easiest approach and requires no additional work on the user’s part. If you add the VAD library project, vad.mcp, to your application project as shown in Figure 4-1, the VAD library will automatically build when the application is built.
4.1.2 Direct Build

Direct build allows you to build a VAD library independently of any other build. Follow these steps:

Step 1. Open `vad.mcp` project, as shown in Figure 4-2.

Step 2. Execute the build by pressing function key [F7] or by choosing Make from the Project menu; see Figure 4-3.
Figure 4-3. Execute Make

At this point, if the build is successful, the vad.lib library file is created in the ...
\nos\telephony\vad\Debug directory.
Chapter 5
Linking Applications with the VAD Library

5.1 VAD Library

The library includes APIs, which provide interface between the user application and the VAD modules. To invoke VAD, APIs must be called in the following order:

- vadCreate (......);
- vadInit (......);
- vadProcess (......);
- vadDestroy (......);

5.1.1 Library Sections

The VAD Library contains no assembly code. To develop Debug applications with the VAD Library, use the default linker.cmd file. Because the VAD library is written in C language, there are no specific program and data sections to be included in the linker.cmd file.

Please see the linker.cmd example file in the ...	elephony\vad\test_vad\Config\ directory, found in the Software Development Kit, (SDK). A sample linker.cmd file is included in Code Example for the reference.

Code Example 5-1.  linker.cmd

```
# Linker.cmd file for DSP56824EVM External RAM
#      using both internal and external data memory (EX = 0)
#      and using external program memory (Mode = 3)

MEMORY {

  .pram (RWX) : ORIGIN = 0x0000, LENGTH = 0xFF80  # ? external program memory

  .avail (RW) : ORIGIN = 0x0000, LENGTH = 0x0030  # available
  .cwregs (RW) : ORIGIN = 0x0030, LENGTH = 0x0010  # C temp regists in CodeWarrior

```
FORCE_ACTIVE {FconfigInterruptVector}

SECTIONS {
  # Data (X) Memory Layout
  #_EX_BIT = 0;

  # Internal Memory Partitions (for mem.h partitions)
  #_NUM_IM_PARTITIONS = 2;  # .im1 and .im2

  # External Memory Partition (for mem.h partitions)
  #_NUM_EM_PARTITIONS = 1;   # .em

.main_application_code:
{
  #.text sections

  # config.c MUST be placed first, otherwise the Interrupt Vector
  # configInterruptVector will not be located at the correct address,
  # P:0x0000

  config.c (.text)
  * (.text)
  * (rtlib.text)
  * (fp_engine.text)
  * (user.text)

} > .pram

.main_application_data:
{
  # Define variables for C initialization code
  #
  F_Xdata_start_addr_in_ROM = ADDR(.rom) + SIZEOF(.rom) / 2;
  F_SStackAddr             = ADDR(.stack);
  F_SStackEndAddr          = ADDR(.stack) + SIZEOF(.stack) / 2 - 1;
F_Xdata_start_addr_in_RAM = .

#[
# Memory layout data for SDK INCLUDE_MEMORY (mem.h) support
#

FMemEXbit = .;
WRITEH(_EX_BIT);
FMemNumIMpartitions = .;
WRITEH(_NUM_IM_PARTITIONS);
FMemNumEMpartitions = .;
WRITEH(_NUM_EM_PARTITIONS);
FMemIMpartitionList = .;
# WRITEH(ADDR(.im1));
# WRITEH(SIZEOF(.im1) / 2);
WRITEH(ADDR(.im2));
WRITEH(SIZEOF(.im2) / 2);
FMemEMpartitionList = .;
WRITEH(ADDR(.em));
WRITEH(SIZEOF(.em) / 2);

# .data sections

* (.data)
* (fp_state.data)
* (rtlib.data)

F_Xdata_ROMtoRAM_length = 0;

F_bss_start_addr = .;
_BSS_ADDR = .;

* (rtlib.bss.lo)
* (.bss)

F_bss_length = . - _BSS_ADDR;  # Copy DATA

} > .data

FArchIO   = ADDR(.onchip2);

}
Chapter 6
VAD Applications

6.1 Test and Demo Applications

To verify the VAD algorithm, test and demo applications have been developed. Refer to the Targeting Motorola DSP568xx Platform Manual for the DSP you are using to see if the test and demo applications are available for your target.
Chapter 7
License

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