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Preface

Read This First

About This Manual

The following abbreviations are used in this document:

- ADPCM: adaptive differential pulse code modulation
- PCM: pulse code modulation
- XDAIS: TMS320 DSP Algorithm Standard

Related Documentation From Texas Instruments

- Using the TMS320 DSP Algorithm Standard in a Static DSP System (SPRA577)
- TMS320 DSP Algorithm Standard Rules and Guidelines (SPRU352)
- TMS320 DSP Algorithm Standard API Reference (SPRU360)
- Technical Overview of eXpressDSP-Compliant Algorithms for DSP Software Producers (SPRA579)
- The TMS320 DSP Algorithm Standard (SPRA581)
- Achieving Zero Overhead with the TMS320 DSP Algorithm Standard IALG Interface (SPRA716)

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Introduction to G726 Encoder-Decoder (G726G711) Algorithms

This chapter provides the user with an introduction to the G.726 Encoder-Decoder algorithm.

For the benefit of users who are not familiar with the TMS320 DSP Algorithm Standard (XDAIS), brief descriptions of typical XDAIS terms are provided.

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1.1 Introduction

This document describes the implementation of ITU-T Recommendation G.726 and G.711 encoder and decoder developed by SPIRIT Corp. for TMS320C54xx platform and is intended for integration into devices for encoding and decoding differential pulse coded signals. ITU-T G.726 implements adaptive differential pulse code modulation (ADPCM) encoding and decoding of voice frequencies.

The SPIRIT G726 software is a fully TMS320 DSP Algorithm Standard (XDAIS) compatible, reentrant code. The G726 interface complies with the TMS320 DSP Algorithm Standard and can be used in multitasking environments.

The TMS320 DSP Algorithm Standard (XDAIS) provides the user with object interface simulating object-oriented principles and asserts a set of programming rules intended to facilitate integration of objects into a framework.

The following documents provide further information regarding the TMS320 DSP Algorithm Standard (XDAIS):

- **Using the TMS320 DSP Algorithm Standard in a Static DSP System** (SPRA577)
- **TMS320 DSP Algorithm Standard Rules and Guidelines** (SPRU352)
- **TMS320 DSP Algorithm Standard API Reference** (SPRU360)
- **Technical Overview of eXpressDSP-Compliant Algorithms for DSP Software Producers** (SPRA579)
- **The TMS320 DSP Algorithm Standard** (SPRA581)
- **Achieving Zero Overhead with the TMS320 DSP Algorithm Standard IALG Interface** (SPRA716)
1.2 XDAIS Basics

This section instructs the user on how to develop applications/frameworks using the algorithms developed by vendors. It explains how to call modules through a fully eXpress DSP-compliant interface.

Figure 1-1 illustrates the three main layers required in an XDAIS system:

- Application/Framework layer
- Interface layer
- Vendor implementation. Refer to appendix A for a detailed illustration of the interface layer.

![Figure 1-1. XDAIS System Layers](image)

1.2.1 Application/Framework

Users should develop an application in accordance with their own design specifications. However, instance creation, deletion and memory management requires using a framework. It is recommended that the customer use the XDAIS framework provided by SPIRIT Corp. in ROM.

The framework in its most basic form is defined as a combination of a memory management service, input/output device drivers, and a scheduler. For a framework to support/handle XDAIS algorithms, it must provide the framework functions that XDAIS algorithm interfaces expect to be present. XDAIS framework functions, also known as the ALG Interface, are prefixed with “ALG_”. Below is a list of framework functions that are required:

- ALG_create - for memory allocation/algorithm instance creation
- ALG_delete - for memory de-allocation/algorithm instance deletion
- ALG_activate - for algorithm instance activation
1.2.2 Interface

Figure 1-2 is a block diagram of the different XDAIS layers and how they interact with each other.

Figure 1-2. XDAIS Layers Interaction Diagram

1.2.2.1 Concrete Interface

A concrete interface is an interface between the algorithm module and the application/framework. This interface provides a generic (non-vendor specific) interface to the application. For example, the framework can call the function `MODULE_apply()` instead of `MODULE_VENDOR_apply()`. The following files make up this interface:

- **Header file** `MODULE.h` - Contains any required definitions/global variables for the interface.
- **Source File** `MODULE.c` - Contains the source code for the interface functions.
1.2.2.2 Abstract Interface

This interface, also known as the IALG Interface, defines the algorithm implementation. This interface is defined by the algorithm vendor but must comply with the XDAIS rules and guidelines. The following files make up this interface:

- Header file iMODULE.h - Contains table of implemented functions, also known as the IALG function table, and definition of the parameter structures and module objects.
- Source File iMODULE.c - Contains the default parameter structure for the algorithm.

1.2.2.3 Vendor Implementation

Vendor implementation refers to the set of functions implemented by the algorithm vendor to match the interface. These include the core processing functions required by the algorithm and some control-type functions required. A table is built with pointers to all of these functions, and this table is known as the function table. The function table allows the framework to invoke any of the algorithm functions through a single handle. The algorithm instance object definition is also done here. This instance object is a structure containing the function table (table of implemented functions) and pointers to instance buffers required by the algorithm.

1.2.3 Application Development

Figure 1-3 illustrates the steps used to develop an application. This flowchart illustrates the creation, use, and deletion of an algorithm. The handle to the instance object (and function table) is obtained through creation of an instance of the algorithm. It is a pointer to the instance object. Per XDAIS guidelines, software API allows direct access to the instance data buffers, but algorithms provided by SPIRIT prohibit access.

Detailed flow charts for each particular algorithm is provided by the vendor.
The steps below describe the steps illustrated in Figure 1-3.
Step 1: Perform all non–XDAIS initializations and definitions. This may include creation of input and output data buffers by the framework, as well as device driver initialization.

Step 2: Define and initialize required parameters, status structures, and handle declarations.

Step 3: Invoke the `MODULE_init()` function to initialize the algorithm module. This function returns nothing. For most algorithms, this function does nothing.

Step 4: Invoke the `MODULE_create()` function, with the vendor’s implementation ID for the algorithm, to create an instance of the algorithm. The `MODULE_create()` function returns a handle to the created instance. You may create as many instances as the framework can support.

Step 5: Invoke the `MODULE_apply()` function to process some data when the framework signals that processing is required. Using this function is not obligatory and vendor can supply the user with his own set of functions to obtain necessary processing.

Step 6: If required, the `MODULE_control()` function may be invoked to read or modify the algorithm status information. This function also is optional. Vendor can provide other methods for status reporting and control.

Step 7: When all processing is done, the `MODULE_delete()` function is invoked to delete the instance from the framework. All instance memory is freed up for the framework here.

Step 8: Invoke the `MODULE_exit()` function to remove the module from the framework. For most algorithms, this function does nothing.

The integration flow of specific algorithms can be quite different from the sequence described above due to several reasons:

- Specific algorithms can work with data frames of various lengths and formats. Applications can require more robust and effective methods for error handling and reporting.

- Instead of using the `MODULE_apply()` function, SPIRIT Corp. algorithms use extended interface for data processing, thereby encapsulating data buffering within XDAIS object. This provides the user with a more reliable method of data exchange.
1.3 Versions

SPIRIT G.726/G.711 product is supplied as:
Unified G.726 Encoder+Decoder + G.711.

1.4 Supported Standards

This implementation is fully compliant with ITU-T Recommendations G.726 and G.711.
G726 Encoder-Decoder (G726G711) Integration

This chapter provides descriptions, illustrations, and examples of Encoders and Decoders for G.726 algorithm integration.

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</tr>
</tbody>
</table>
2.1 G.726 Encoder

2.1.1 Overview

Figure 2-1 illustrates a G.726 encoder.

Figure 2-1. G.726 Encoder Block Diagram

In brief, G726G711 module performs the following operations:

- Converts the A-law or µ-law PCM input signal to uniform (linear) PCM.
- Computes a difference signal by subtracting an estimate of the input signal from the input signal itself.
- Executes an adaptive 31-, 15-, 7-, or 4-level quantizing of a difference signal to assign five, four, three or two binary digits, respectively, to the value of the difference signal for transmission to the G726 decoder.
- Computes an estimate of the expected input signal.

An inverse quantizer produces a quantized difference signal from these same five, four, three or two binary digits, respectively. The signal estimation is added to this quantized difference signal to produce the reconstructed version of the input signal. Both the reconstructed signal and the quantized difference signal are operated upon by an adaptive predictor which produces the estimation of the input signal, thereby completing the feedback loop.
2.1.2 Integration Flow

In order to integrate G.726 encoder into a framework the user should follow these steps (as illustrated in Figure 2-2):

**Step 1:** Create a `G726G711_Params` structure, initialize the required rate (16, 24, 32 or 40 kb/s) and law (a-law, μ-law or linear law) of G.726 encoder.

**Step 2:** Call `G726G711_create` to create the instance of a G.726 encoder.

**Step 3:** Create a buffer of input samples (8 kHz, 14 bit for linear law or 8 bit for a-law or μ-law).

**Step 4:** Call `G726G711Encode` to get the output quantized difference signal buffer.

**Step 5:** Repeat a call to `G726G711Encodex` (Step 4) for new input samples.

**Step 6:** Call `G726G711_delete` to delete the instance of a G.726 encoder.
Figure 2-2. G.726 Encoder Flowchart

1. Select encoding rate and law
2. G726G711_create()
3. Are there input data?
   - Yes: Get input data buffer
   - No: G726G711_delete()
4. G726G711_encode()
5. Put output data buffer
6. G726G711_delete()
2.1.3 Example of a Call Sequence for a G.726 Encoder

The example below demonstrates a typical call sequence for a G.726 encoder.

```c
#define LENBUFF 80                  /* buffer for 10 msec */
XDAS_Int16      inputbuf[LENBUFF], outputbuf[LENBUFF];
G726G711_Params    encparams;
G726G711_Handle    enchandle;
encparams.rate= IG726G711_40KBPS; /* or another rate */
encparams.law = IG726G711_ALAW; /* or another law */
enchandle = G726G711_create (&G726G711_SPCorp_IG726G711, &encparams);
while( /*there are input date*/ )
{
    /* get input data buffer */
    G726G711_encode(enchandle, inputbuf, outputbuf, LENBUFF);
    /* put output data buffer */
}
G726G711_delete (enchandle);
```
2.2 G.726 Decoder

2.2.1 Overview

Figure 2-3 illustrates a G.726 decoder.

Figure 2-3. G.726 Decoder Block Diagram

In brief, G.726 decoder performs the following operations:

- An inverse quantizer produces a quantized difference signal from these same five, four, three or two binary digits, respectively.

- The signal estimation is added to this quantized difference signal to produce the reconstructed version of the input signal.

- Both the reconstructed signal and the quantized difference signal are processed by the adaptive predictor which computes an estimate of the expected output signal, reconstructs signal from difference form to uniform (linear) PCM.

- Compresses the linear PCM signal according to A-law or µ-law, thereby completing the feedback loop.
2.2.2 Integration Flow

In order to integrate G.726 decoder into a framework the user should follow these steps (as illustrated in Figure 2-4):

**Step 1:** Create a G726G711_Params structure and initialize it with the required rate (16, 24, 32 or 40 kb/s) and PCM type (A-law, µ-law or linear) of a G.726 decoder.

**Step 2:** Call G726G711_create to create the instance of G.726 decoder.

**Step 3:** Create a buffer of input samples (8 kHz, 2-5 bits).

**Step 4:** Call G726G711_decode to get the output signal buffer.

**Step 5:** Repeat call G726G711_decode for new input samples.

**Step 6:** Call G726G711_delete to delete the instance of G.726 decoder.
Figure 2-4. G.726 Decoder Flowchart

1. Select decoding rate and law
2. G726G711_create()
3. Are there input data?
   - No: G726G711_delete()
   - Yes: Get input data buffer
4. G726G711_decode()
5. Put output data buffer
6. G726G711_delete()}
2.2.3 Example of a Call Sequence for a G.726 Encoder

The example below demonstrates a typical call sequence for a G.726 decoder.

```c
#define LENBUFF 80                    /* buffer for 10 msec */
XDAS_Int16   inputbuf[LENBUFF], outputbuf[LENBUFF];
G726G711_Params decparams;
G726G711_Handle dechandle;
decparams.rate= IG726G711_40KBPS; /* or another rate */
decparams.law = IG726G711_ALAW;    /* or another law */
dechandle = G726G711_create (&G726G711_SPCORP_IG726G711, &decparams);
while( /*there are input data*/ )
{
   /* get input data buffer */
   G726G711_decode(dchandle, inputbuf, outputbuf, LENBUFF);
   /* put output data buffer */
}
G726G711_delete (dechandle);
```
This chapter provides the user with a clear understanding of G726 Encoder-Decoder (G726G711) algorithms and their implementation with the TMS320 DSP Algorithm Standard interface (XDAIS).

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<td>3.4 Vendor-Specific Interface Functions</td>
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</tbody>
</table>
3.1 Overview

The G.726 common object supports G.726 encoders, G.726 decoders, as well as G.711 encoders and decoders. Such unification allows to minimize required program memory at the cost of small MIPS increase. The object name is G726G711. To select G.726 or G.711 use the IG726G711_Rate (see Table 3-4).

3.2 Standard Interface Structures

The section describes parameter structures for G726G711 algorithm.

Table 3-1 lists the type and location of the Standard Interface structures.

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<td>Initial State</td>
<td>Table 3-5</td>
</tr>
<tr>
<td>Status Structure</td>
<td>Table 3-6</td>
</tr>
</tbody>
</table>

3.2.1 Instance Creation Parameters

Description

This structure defines the creation parameters for the algorithm. A default parameter structure is defined in "IG726G711.c".

Structure Definition

Table 3-2. G726G711 Interface Creation Parameters

typedef struct IG726G711_Params {
    
<table>
<thead>
<tr>
<th>Params Type</th>
<th>Params Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IG726G711_Law</td>
<td>law</td>
<td>PCM type (see Table 3-3)</td>
</tr>
<tr>
<td>IG726G711_Rate</td>
<td>rate</td>
<td>data rate (see Table 3-4)</td>
</tr>
<tr>
<td>IG726G711_Reset</td>
<td>reset</td>
<td>define the initial state (see Table 3-5)</td>
</tr>
</tbody>
</table>

) IG726G711_Params;

Types IG726G711_Law, IG726G711_Rate, IG726G711_Reset are defined as:
Table 3-3. PCM Type

typedef enum IG726G711_Law {

    IG726G711_ULAW = 0, µ-law PCM
    IG726G711_ALAW = 1, a-law PCM
    IG726G711_UNIFORMLAW = 2, uniform PCM

} IG726G711_Law;

Table 3-4. Data Rate

typedef enum IG726G711_Rate {

    IG726G711_16KBPS = 0, 16k bits per second input data rate
    IG726G711_24KBPS = 1, 24k bits per second input data rate
    IG726G711_32KBPS = 2, 32k bits per second input data rate
    IG726G711_40KBPS = 3, 40k bits per second input data rate
    IG726G711_64KBPS = 4, 64k bits per second input data rate (equivalently G711)

} IG726G711_Rate;

Table 3-5. Initial State

typedef enum IG726G711_Reset {

    IG726G711_RESETNO = 0, reset is not made
    IG726G711_RESETYES = 1, reset is made

} IG726G711_Reset;

Type IG726G711_Params, IG726G711_Law, IG726G711_Rate, IG726G711_Reset are defined in "IG726G711.h".
3.2.2 Status Structure

Description
This structure defines the status parameters for the algorithm. It is used by the control function to set or return algorithm parameters to the application.

Status structure is used for control purposes. Status can be received by function G726G711_getStatus().

Structure Definition

Table 3-6. G.726G711 Status Parameters

typedef struct IG726G711_Status {

<table>
<thead>
<tr>
<th>Status Type</th>
<th>Status Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IG726G711_Reset</td>
<td>reset</td>
<td>define the initial state of the G711oder</td>
</tr>
</tbody>
</table>

} IG726G711_Status;

Type
IG726G711_Status defined in "IG726G711.h".
3.3 Standard Interface Functions

Table 3-7 summarizes the standard Interface functions of the G726G711 API. They are required when using G726G711.

G726G711_apply() and G726G711_control() are optional, but neither are supported by Spirit Corp.

Table 3-7. G726G711 Standard Interface Functions

<table>
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<tr>
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<th>Description</th>
<th>See Page</th>
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3.3.1 Algorithm Initialization

**G726G711_init**  
*Calls the framework initialization function to initialize G726G711*

**Description**  
This function calls the framework initialization function, ALG_init(), to initialize the algorithm G726G711. For G726G711, this function does nothing. It can be skipped and removed from the target code according to Achieving Zero Overhead With the TMS320 DSP Algorithm Standard IALG Interface (SPRA716).

**Function Prototype**  
void G726G711_init()

**Arguments**  
none

**Return Value**  
none

3.3.2 Algorithm Deletion

**G726G711_exit**  
*Calls the framework exit function to remove G726G711*

**Description**  
This function calls the framework exit function, ALG_exit(), to remove the algorithm G726G711. For G726G711, this function does nothing. It can be skipped and removed from the target code according to Achieving Zero Overhead With the TMS320 DSP Algorithm Standard IALG Interface (SPRA716).

**Function Prototype**  
void G726G711_exit()

**Arguments**  
none

**Return Value**  
none
3.3.3 Instance Creation

**G726G711_create**

*Calls the framework create function to create an instance object*

**Description**

In order to create a new G726G711 object, the G726G711_create function should be called. This function calls the framework create function, ALG_create(), to create the instance object and perform memory allocation tasks. Global structure G726G711_SPCORP_IG726G711 contains G726G711 virtual table supplied by SPIRIT Corp.

**Function Prototype**

G726G711_Handle G726G711_create (const IG726G711_Fxns *fxns, const G726G711_Params *prms);

**Arguments**

IG726G711_Fxns * Pointer to vendor’s functions (Implementation ID). Use reference to G726G711_SPCORP_IG726G711 virtual table supplied by SPIRIT Corp.

G726G711_Params * Pointer to Parameter Structure. Use NULL pointer to load default parameters.

**Return Value**

G726G711_Handle Defined in file “G726G711.h”. This is a pointer to the created instance object.

3.3.4 Instance Deletion

**G726G711_delete**

*Calls the framework delete function to delete an instance object*

**Description**

This function calls the framework delete function, ALG_delete(), to delete the instance object and perform memory de-allocation tasks.

**Function Prototype**

void G726G711_delete (G726G711_Handle handle)

**Arguments**

G726G711_Handle Instance’s handle obtained from G726G711_create()

**Return Value**

none
3.4 Vendor-Specific Interface Functions

This section describes the vendor-specific functions in the SPIRIT’s algorithm implementation and interface (extended IALG methods). Table 3-8 summarizes SPIRIT’s API functions of G726G711.

The whole interface is placed in header files G726G711.h, G726G711_spcorp.h.

Table 3-8. G.726G711-Specific Interface Functions

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3.4.1 Encode data

**G726G711_encode**  
*Gets a selected buffer sample to encode*

**Description**  
Gets buffer of A-law, µ-law or uniform PCM samples and encode them to ADPCM bit stream.

**Function Prototype**  
XDAS_Void G726G711_encode  
(G726G711_Handle handle,  
const XDAS_Int16 *inputbuf,  
XDAS_Int16 *outputbuf,  
const XDAS_OUInt16 length)

**Arguments**

- **handle**  
  Pointer to G726G711 object.

- **inputbuf**  
  Pointer to input buffer; each sample resides in a separate word, even for 8-bit samples.

- **outputbuf**  
  Pointer to output buffer; each set of bits (2,3,4 or 5 bits), corresponding to one input sample, resides in a separate byte (which is also a word on C54x platform).

- **length**  
  Length of input and output buffers.

**Return Value**

none

**Restrictions**  
Maximal length of input and output buffers is 65535, range of input value is from 0 to 255 for µ-law and A-law PCM and from -8192 to 8191 for uniform PCM.
3.4.2 Decode data

**G726G711_decode**

*Gets a buffer of ADPCM value and decodes as specified by user*

**Description**

Gets buffer of ADPCM values and decode them to A-law, µ-law or uniform PCM.

**Function Prototype**

```c
XDAS_Void G726G711_decode
(G726G711_Handle handle,
 const XDAS_Int16 *inputbuf,
 XDAS_Int16 *outputbuf,
 const XDAS_0UInt16 length)
```

**Arguments**

- **handle**
  Pointer to G726G711 object.
- **inputbuf**
  Pointer to input buffer; each set of bits (2,3,4 or 5 bits),
  corresponding to one input sample, resides in a separate byte
  (which is also a word on C54x platform).
- **outputbuf**
  Pointer to output buffer; each sample resides in a separate
  word, even for 8-bit samples.
- **length**
  Length of input and output buffers.

**Return Value**

none

**Restrictions**

Maximal length of input and output buffers is 65535, input bit stream consists
of 2 bits 16 kbit/s, 3 bits for 24 kbit/s, 4 bits for 32 kbit/s, 5 bits for 40 kbit/s.
Note: Test Environment Location

This chapter describes test environment for the G726 object.

For TMS320C54CST device, test environment for standalone G726 object is located in the Software Development Kit (SDK) in `Src\FlexExamples\StandaloneXDAS\G726`.

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Description of Directory Tree

A.1 Description of Directory Tree

The SDK package includes the test project “test.pjt” and corresponding reference test vectors. The user is free to modify this code as needed, without submissions to SPIRIT Corp.

Table A-1. Test Files for G726

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<tr>
<td>..\ROM\CSTRom.s54</td>
<td>ROM entry address</td>
</tr>
<tr>
<td>Test.cmd</td>
<td>Linker command file</td>
</tr>
<tr>
<td>Vectors*.pcm</td>
<td>Reference output test vectors</td>
</tr>
</tbody>
</table>

A.1.1 Test Vectors Format

All test vectors are raw PCM files with the following parameters:

- Bits per sample: 16, Mono
- Word format: Intel PCM (LSB goes first)
- Encoding:
  - nrm.pcm, out_l2t.pcm, out_l3t.pcm, out_l4t.pcm, out_l5t.pcm: Uniform
  - nrmu.pcm, out_u2t.pcm, out_u3t.pcm, out_u4t.pcm, out_u5t.pcm: \( \mu \)-law
  - nrma.pcm, out_a2t.pcm, out_a3t.pcm, out_a4t.pcm, out_a5t.pcm: a-law
A.1.2 Test Project

To build and run a project, the following steps must be performed:

**Step 1:** Open the project: Project\Open

**Step 2:** Build all necessary files: Project\Rebuild All

**Step 3:** Initialize the DSP: Debug\Reset CPU

**Step 4:** Load the output-file: File\Load program

**Step 5:** Run the executable: Debug\Run

Once the program finishes testing, the file *Output.pcm* will be written in the current directory. Compare this file with the reference vector contained in the directory *Vectors*.

---

**Note: Test Duration**

Since the standard file I/O for EVM is very slow, testing may take several minutes. Test duration does not indicate the real algorithm’s throughput.
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