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User's Manual

μ SAP77016-B19

MP3 Audio Encoder Middleware

Target Device

μ PD77110

μ PD77113A

μ PD77114

μ PD77115

μ PD77210

μ PD77213

[MEMO]

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PREFACE

Target Readers	<p>This manual is for users who design and develop μPD77016 Family application systems.</p> <p>μPD77016 Family is the generic name for the μPD7701x family (μPD77015, 77016, 77017, 77018A, 77019), the μPD77111 Family (μPD77110, 77111, 77112, 77113A, 77114, 77115) and the μPD77210 Family (μPD77210, 77213). However, this manual is for μPD77110, 77113A, 77114, 77115, 77210, and 77213 devices.</p>																
Purpose	<p>The purpose of this manual is to help users understand the supporting middleware when designing and developing μPD77016 Family application systems.</p>																
Organization	<p>This manual consists of the following contents.</p> <ul style="list-style-type: none">• OVERVIEW• LIBRARY SPECIFICATIONS• INSTALLATION• SYSTEM EXAMPLE• SAMPLE PROGRAM SOURCE																
How to Read This Manual	<p>It is assumed that the reader of this manual has general knowledge in the fields of electrical engineering, logic circuits, microcontrollers, and the C language.</p> <p>To learn about μPD77111 Family hardware functions → Refer to μPD77111 Family User's Manual Architecture.</p> <p>To learn about μPD77210 Family hardware functions → Refer to μPD77210 Family User's Manual Architecture.</p> <p>To learn about μPD77016 Family instructions → Refer to μPD77016 Family User's Manual Instruction.</p>																
Conventions	<table><tr><td>Data significance:</td><td>Higher digits on the left and lower digits on the right</td></tr><tr><td>Active low representation:</td><td>$\overline{\text{XXX}}$ (overscore over pin or signal name)</td></tr><tr><td>Note:</td><td>Footnote for item marked with Note in the text</td></tr><tr><td>Caution:</td><td>Information requiring particular attention</td></tr><tr><td>Remark:</td><td>Supplementary information</td></tr><tr><td>Numerical representation:</td><td>Binary ... XXXX or 0bXXXX</td></tr><tr><td></td><td>Decimal ... XXXX</td></tr><tr><td></td><td>Hexadecimal ... 0xXXXX</td></tr></table>	Data significance:	Higher digits on the left and lower digits on the right	Active low representation:	$\overline{\text{XXX}}$ (overscore over pin or signal name)	Note:	Footnote for item marked with Note in the text	Caution:	Information requiring particular attention	Remark:	Supplementary information	Numerical representation:	Binary ... XXXX or 0bXXXX		Decimal ... XXXX		Hexadecimal ... 0xXXXX
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Documents Related to Devices

Part Number	Pamphlet	Data Sheet	User's Manual		Application Note
			Architecture	Instructions	Basic Software
μPD77110	U12395E	U12801E	U14623E	U13116E	U11958E
μPD77111					
μPD77112					
μPD77113A		U14373E			
μPD77114					
μPD77115					
μPD77210		U15203E	U15807E		
μPD77213					

Documents Related to Development Tools

Document Name		Document No.
RX77016 User's Manual	Function	U14397E
	Configuration Tool	U14404E
RX77016 Application Note	HOST API	U14371E

Documents Related to Middleware

Document Name	Document No.
μ SAP77106-B07 User's Manual (MP3 Decoder)	U15134E
μ SAP77106-B19 User's Manual (MP3 Encoder)	This manual

Documents Related to Standard

Document Name
ISO/IEC 11172-3:1993 Information technology - Coding of moving pictures and associated audio for digital storage Media at up to about 1.5 Mbit/s - Part3
JIS X 4323-1995 Information technology of Japan Industrial Standard - Coding of moving pictures and associated audio for digital storage Media at up to about 1.5 Mbit/s - Part3: Audio (MR-4284 1995.10.27)
ISO/IEC 13818-3 Information technology - Generic coding of moving pictures and associated audio information - Part 3: Audio
JIS X 4327 Generic coding of moving pictures and associated audio information - Part 3: Audio

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CHAPTER 1 OVERVIEW

1.1 Middleware

Middleware is the name given to a group of software that has been tuned so that it draws out the maximum performance of the processor and enables processing that is conventionally performed by hardware to be performed by software.

The concept of middleware was introduced with the development of a new high-speed processor, the DSP, in order to facilitate operation of the environments integrated in the system.

By providing appropriate speech codec and image data compression/decompression-type middleware, NEC Electronics is offering users the kind of technology essential in the realization of a multimedia system for the μ PD77016 Family, and is continuing its promotion of system development.

μ SAP77016-B19 is middleware that provides MP3-technology encoding functions.

1.2 MP3 Audio Encoder

MP3 is a method used for coding or decoding high-quality audio signals for storage media. It includes MPEG-1 Audio Layer-3 and MPEG-2 Audio Layer-3 LSF (Low Sampling Frequency). The μ SAP77016-B19 conforms to this coding method.

The compressed data format of MPEG-1 Audio Layer-3 conforms to "ISO/IEC 11172-3", and that of MPEG-2 Audio Layer-3 conforms to "ISO/IEC 13818-3". MP3 handles 16-bit linear PCM audio data sampled at a frequency from 16 kHz to 48 kHz (refer to Table 1-1).

Table 1-1. Sampling Frequencies

MPEG-1 Audio Layer-3 [Hz]	MPEG-2 Audio Layer-3 LSF [Hz]
32000	16000
44100	22050
48000	24000

1.2.1 Encoder outline

Figure 1-1 shows an example of the configuration of an encoder using the μ SAP77016-B19. Figure 1-2 shows an example of the configuration of a system that includes an encoder using the μ SAP77016-B19.

Figure 1-1. Encoder Configuration Example

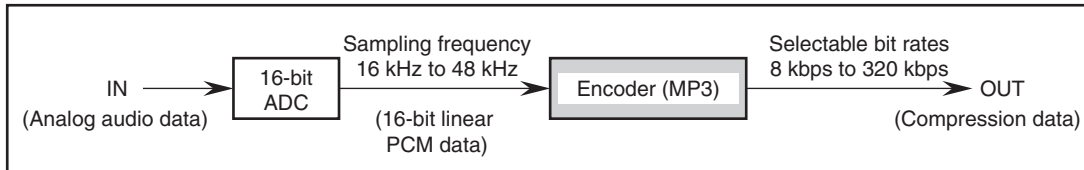
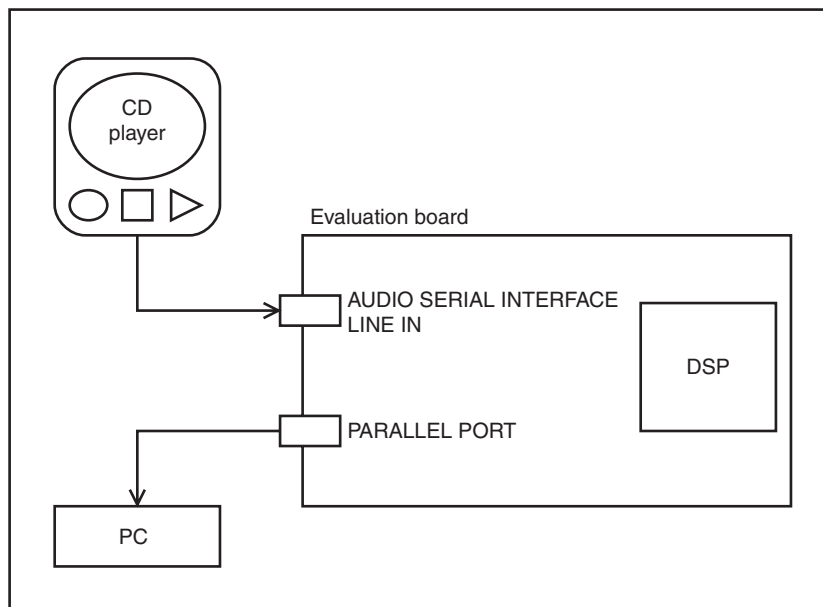


Figure 1-2. System Configuration Example



(1) Input data

The input data is 16-bit linear PCM data sampled at 16 kHz to 48 kHz (refer to Table 1-1).

Table 1-2 shows the number of words of input data per frame.

Table 1-2. Number of Words of Input Data

Compression Ratio	Number of Channels	Number of Words of Input Audio Data
MPEG-1	1	1152
Audio Layer-3	2	2304
MPEG-2	1	576
Audio Layer-3 LSF	2	1152

Remark 1 word = 16 bits

(2) MP3 audio encoder

The MP3 audio encoder reads 16-bit linear PCM data and outputs data while controlling the code quantity at a set bit rate. The bit rate per frame is variable.

Table 1-3 shows the bit rates that can be set.

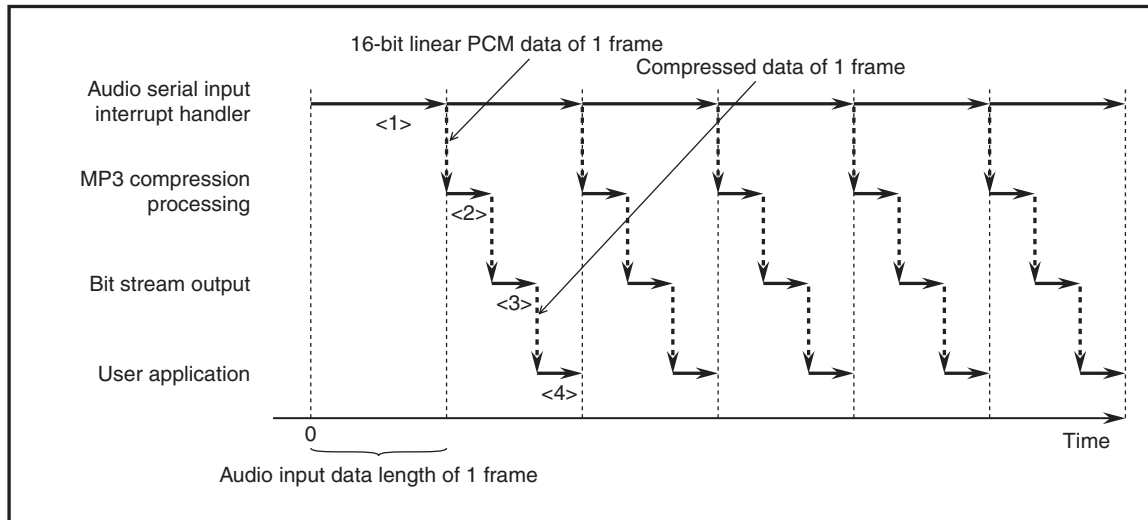
Table 1-3. Selectable Bit Rates

MPEG-1 Audio Layer-3 [kbps]	MPEG-2 Audio Layer-3 LSF [kbps]
32	8
40	16
48	24
56	32
64	40
80	48
96	56
112	64
128	80
160	96
192	112
224	128
256	144
320	160

(3) Timing diagram

Figure 1-3 shows the timing diagram of the MP3 audio encoder.

Figure 1-3. Timing Diagram



- <1> 16-bit linear PCM data of one frame is input.
- <2> The 16-bit linear PCM data of one frame is buffered and compressed.
- <3> The compressed data is buffered and output.
- <4> The user performs appropriate processing.

1.3 Compressed Data Format

The compressed data format conforms to ISO/IEC 11172-3 and/or JIS X4323. However, the μ SAP77016-B19 does not support the free format when the `bitrate_index` is 0000. The compressed data consists of a number of bit streams, each of which is called a frame.

Figure 1-4 shows the structure of the compressed data format.

Figure 1-4. Compressed Data Format

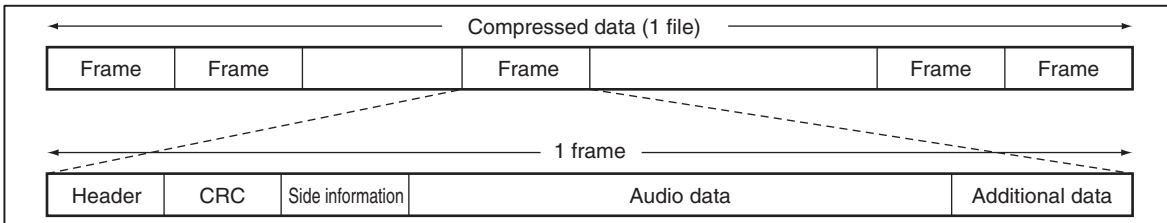


Table 1-5. Relationship of Bit Values to Bit Rates

Value	MPEG-1 Audio Layer-3 [kbps]	MPEG-2 Audio Layer-3 LSF [kbps]
'0000'	Free format ^{Note}	
'0001'	32	8
'0010'	40	16
'0011'	48	24
'0100'	56	32
'0101'	64	40
'0110'	80	48
'0111'	96	56
'1000'	112	64
'1001'	128	80
'1010'	160	96
'1011'	192	112
'1100'	224	128
'1101'	256	144
'1110'	320	160
'1111'	Setting prohibited	

Note Not supported by μ SAP77016-B19

Table 1-6. Relationship of Bit Values to Sampling Frequencies

Value	MPEG-1 Audio Layer-3 [Hz]	MPEG-2 Audio Layer-3 LSF [Hz]
'00'	44100	22050
'01'	48000	24000
'10'	32000	16000
'11'	Setting prohibited	

1.3.2 CRC

There are two bytes of information that follow the header only when the header protection bit indicates that CRC is in effect. If it is not in effect, the two bytes of information do not exist.

In the case of the μ SAP77016-B19, the data is output without CRC.

1.3.3 Side information

Side information includes information such as the starting position of audio data in a frame and the decoding method as information needed in decoding audio data.

The size of side information is shown in Table 1-7.

Table 1-7. Size of Side Information

	MPEG-1 Audio Layer-3 [byte]	MPEG-2 Audio Layer-3 LSF [byte]
Mono	17	9
Stereo	32	17

1.3.4 Audio data

This is data related to an audio sample. The starting position of the audio data is set in the side information. Audio data can start in the same frame as the side information that shows the position of the audio data or it can start in a preceding frame.

Moreover, the starting position of audio data is not limited to one frame before. It also can start two frames before.

Refer to **ISO/IEC 11172-3** for details about audio data.

1.3.5 Additional data

This is a segment in which data that the user can define is loaded. This data sometimes does not exist in a frame. This data is not appended in the μ SAP77016-B19.

1.4 Product Overview

1.4.1 Features

- Supports mono (single channel) and stereo (joint stereo).
- 16-bit linear PCM data input.
- Code quantity control at set bit rate (refer to **Table 1-5 Relationship of Bit Values to Bit Rates**). The bit rate per frame is variable. A variable bit rate (VBR) is not supported.
- Sampling frequency: 32 kHz/44.1 kHz/48 kHz for MPEG-1 Audio Layer-3; 16 kHz/22.05 kHz/24 kHz for MPEG-2 Audio Layer-3 LSF (refer to **Table 1-6 Relationship of Bit Values to Sampling Frequencies**).
- In mono mode (1 channel), codes 1152 samples/frame for MPEG-1 Audio Layer-3, and 576 samples/frame for MPEG-2 Audio Layer-3 LSF.
- In stereo mode (2 channels), codes 2304 samples/frame for MPEG-1 Audio Layer-3, and 1152 samples/frame for MPEG-2 Audio Layer-3 LSF.
- MS stereo supported; intensity stereo not supported.

1.4.2 Function

The μ SAP77016-B19 converts 16-bit linear PCM data of one frame into compressed data.

1.4.3 Operating environment

(1) Operable DSPs:

μ PD77110, 77113A, 77114, 77115, 77210, 77213

(2) Required memory size:

The μ SAP77016-B19 requires memory sizes shown in the following table.

Table 1-8. Required Memory Sizes

Memory	Type		Size [Kwords]
Instruction memory	—		6.6
X memory	RAM	Scratch area	4.9
		Static area	2.3
	ROM		3.1
Y memory	RAM	Scratch area	2.5
		Static area	3.2
		Library area	0.2
	ROM		0.8

Caution Place the X memory and Y memory areas used for the library in the internal ROM/RAM space.

The μ SAP77016-B19 uses a certain area as both a scratch area and bit stream buffer area. The required memory size shown above does not include the input buffer (PCM buffer) for audio data. Refer to 2.5.3 Input buffer.

Remark One word of instruction memory is 32 bits.
One word of X memory or Y memory is 16 bits.

(3) Required A/D converter specifications

2 channels, 16-bit resolution, sampling frequency shown in **Table 1-1 Sampling Frequencies**.

(4) Software tools (Windows® version)

Table 1-9. Software Tools

Relevant DSP	Software Tools
μ PD77110 Family	WB77016 (Workbench (Assembler/Linker)) HSM77016 (High-speed simulator) ID77016 (Debugger)
μ PD77210 Family	Atair Developer Studio (Workbench (Assembler/Linker)) μ PD7721x High-speed simulator μ PD7721x Debugger

Remark These DSP software tools are produced by Atair Software GmbH.

1.4.4 Performance

Table 1-10 shows the MIPS values (measured values) necessary for real-time execution of processing of one frame.

- Measurement conditions

Simulator: HSM77016 (μ PD77016 high-speed simulator)

Evaluation result: The processing speed is measured when a stereo/mono audio file is compressed, and the average value and maximum value are calculated.

The processing speed of only the MP3ENC_Encode function is included in compression. The processing speed of the other functions and interrupt handlers is not included.

Table 1-10. MIPS Values of 1-Frame Compression Processing (Measured Values)

(a) MPEG-1 Audio Layer-3

Sampling frequency [kHz]		32			44.1			48		
Setting bit rate [kbps]		64	96	128	64	96	128	64	96	128
Average value [MIPS]	Stereo	44.5	45.0	47.5	49.3	50.0	53.8	51.4	51.6	56.0
	Mono	22.7	23.0	23.0	25.1	25.9	25.9	26.2	26.9	27.0
Maximum value [MIPS]	Stereo	68.0	69.2	70.7	77.3	75.5	79.1	76.2	73.7	84.2
	Mono	37.6	38.0	38.3	42.4	42.6	40.9	41.3	42.7	44.0

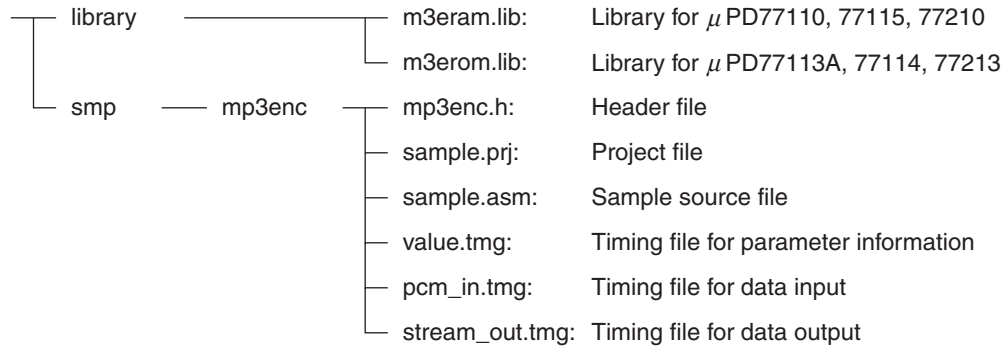
(b) MPEG-2 Audio Layer-3 LSF

Sampling frequency [kHz]		16			22.05			24		
Setting bit rate [kbps]		64	96	128	64	96	128	64	96	128
Average value [MIPS]	Stereo	22.6	23.0	23.2	30.8	31.1	31.5	31.7	34.1	34.8
	Mono	11.2	11.5	11.9	15.3	15.5	15.8	17.1	16.9	17.4
Maximum value [MIPS]	Stereo	36.2	37.4	36.8	51.7	48.8	51.9	54.7	53.4	56.5
	Mono	21.2	20.9	20.7	27.6	28.2	29.0	30.3	33.7	33.6

Remark These MIPS values were measured when evaluation was made by NEC Electronics. The maximum values do not guarantee the worst values.

1.4.5 Directory configuration

The directory configuration of the μ PSAP77016-B19 is shown below.



A summary of each directory is shown below.

- library

This directory contains library files.

- smp/mp3enc

This directory contains sample program source files, header files and timing files.

CHAPTER 2 LIBRARY SPECIFICATIONS

2.1 Library Overview

μ SAP77016-B19 provides the following four functions.

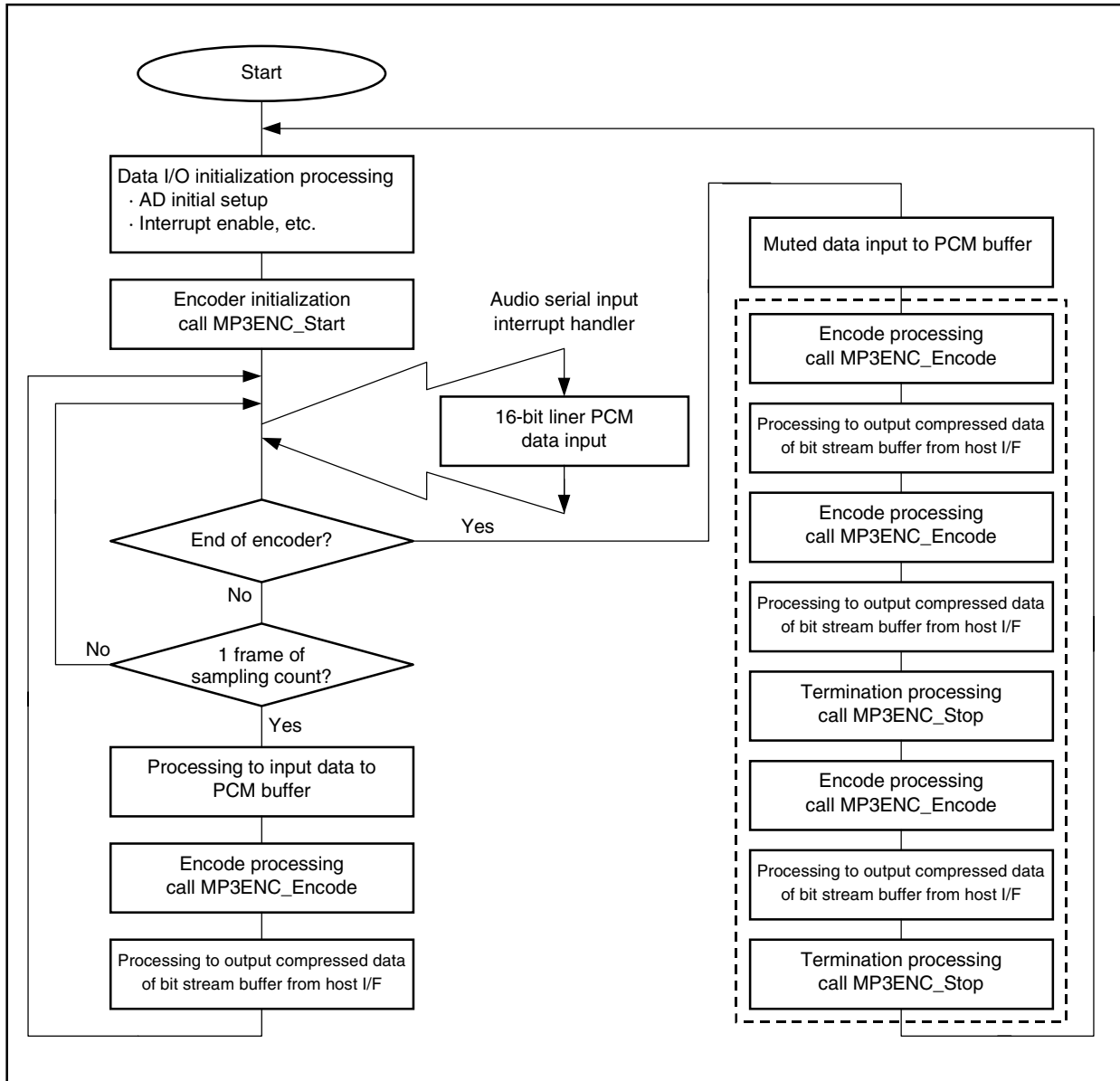
Table 2-1. List of Library Functions

Function Name	Function
MP3ENC_Start	Initialization
MP3ENC_Encode	Compression process
MP3ENC_Stop	Termination process
MP3ENC_GetVersion	Obtain version information

2.2 Application Processing Flow

Figure 2-1 shows an example of the processing of an application that uses μ SAP77016-B19.

Figure 2-1. Application Processing Flow



Remark The 16-bit linear PCM data input processing of the interrupt handler is dependent upon the hardware of the target system. Therefore, the user should design the input processing in accordance with their target system.

2.3 Function Specifications

2.3.1 MP3ENC_Start function

The MP3ENC_Start function initializes each parameter used by the encoder. Call this function only once before using the MP3ENC_Encode function.

[Classification]	MP3 encoder initialization processing		
[Function name]	MP3ENC_Start		
[Summary of function]	Initializes the parameters used by the μ SAP77016-B19		
[Format]	call MP3ENC_Start		
[Arguments]	R0L	First address of static area in X memory	Note
	R1L	First address of scratch area in X memory	Note
	R2L	First address of static area in Y memory	Note
	R3L	First address of scratch area in Y memory	Note
[Return value]	None		
[Registers used]	r0, r1, r2, r3, r4, r7, dp0, dp4, dp5		
[Hardware resources]	Maximum stack level	2	
	Maximum loop stack level	1	
	Maximum number of repeats	3214	
	Maximum number of cycles	11642	

Note For the memory, refer to **2.5 Memory Structure**.

Caution Secure the scratch memory area and static memory area before calling this function.

2.3.2 MP3ENC_Encode function

The MP3ENC_Encode function compresses audio data equivalent to the number of words of data shown in **Table 1-2 Number of Words of Input Data** at a specified bit rate.

[Classification]	MP3 encode processing		
[Function name]	MP3ENC_Encode		
[Summary of function]	Compresses the 16-bit linear PCM data in the PCM buffer and then outputs the compressed data to the bit stream buffer.		
[Format]	call MP3ENC_Encode		
[Arguments]	R0L	First address of structure consisting of parameters necessary for compressing in X memory ^{Note 1}	
	R1L	First address of input buffer (PCM buffer) for data input for encoder in X memory ^{Note 2}	
	R2L	First address of output buffer (bit stream buffer) for data output from encoder in X memory ^{Note 2, 3}	
	R3L	First address of static area in X memory ^{Note 2}	
	R4L	First address of static area in Y memory ^{Note 2}	
[Return value]	R0L	When 0 or greater: Size of compressed bit stream (number of bytes)	
		When negative: Error	
[Registers used]	r0, r1, r2, r3, r4, r5, r6, r7, dp0, dp1, dp2, dp3, dp4, dp5, dp6, dp7, dn0, dn1, dn2, dn3, dn4, dn5, dn6, dn7, dmx, dmy		
[Hardware resources]	Maximum stack level	7	
	Maximum loop stack level	2	
	Maximum number of repeats	31	
	Maximum MIPS value	84.2 MIPS (48 kHz sampling, 128 kbps, stereo)	

Notes 1. For the parameters necessary for compression, refer to **2.4 Parameters Necessary for Compression**.

2. For the memory area and I/O buffers, refer to **2.5 Memory Structure**.

3. The first address of the output buffer (bit stream buffer) is the same as that of the scratch area in X memory.

Caution On completion of encoding, the user should perform the following procedure. This can prevent the previous audio data from affecting compression of the next audio data.

- (1) Input muted data of 1 frame to the PCM buffer frame (refer to **Table 1-2 Number of Words of Input Data**).
- (2) Call the MP3ENC_Encode function twice.
- (3) Call the MP3ENC_Stop function once.
- (4) Call the MP3ENC_Encode function once.
- (5) Call the MP3ENC_Stop function once.

2.3.3 MP3ENC_Stop function

The MP3ENC_Stop function terminates encoder processing. For the procedure after terminating encoding, refer to **Figure 2-1 Application Processing Flow**.

[Classification]	MP3 encoder termination processing		
[Function name]	MP3ENC_Stop		
[Function]	Terminates the encoder processing of the μ SAP77016-B19.		
[Format]	call MP3ENC_Stop		
[Arguments]	R0L: 1 (during the encode termination processing: first call)		
	0 (during the encode termination processing: second call)		
	During the encode terminating processing, when calling the MP3ENC_Stop function for the first time, set 1; for the second time, set 0.		
[Return value]	None		
[Registers used]	r0, r7,		
	dp4, dp5		
[Hardware resources]	Maximum stack level	2	
	Maximum loop stack level	1	
	Maximum number of repeats	0	
	Maximum number of cycles	79	

2.3.4 MP3ENC_GetVersion function

The MP3ENC_GetVersion function returns the version number of the μ SAP77016-B19.

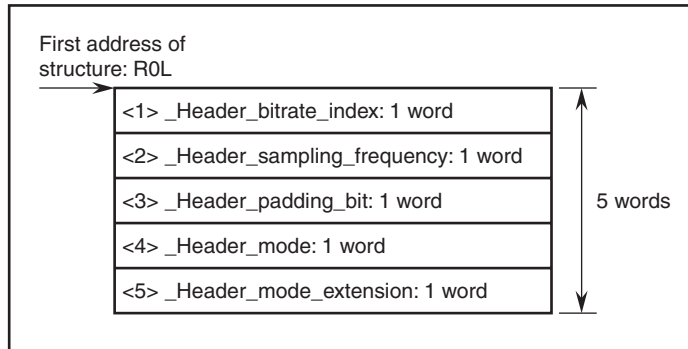
[Classification]	Version information acquisition		
[Function name]	MP3ENC_GetVersion		
[Function]	Returns the version number of the μ SAP77016-B19 library in a 32-bit value.		
	Version when R0 = 0x00'0x0001'0x0100: V1.01		
[Format]	call MP3ENC_GetVersion		
[Arguments]	None		
[Return value]	R0H	Major version number	
	R0L	Minor version number	
[Registers used]	r0		
[Hardware resources]	Maximum stack level		0
	Maximum loop stack level		0
	Maximum number of repeats		0
	Maximum number of cycles		6

2.4 Parameters Necessary for Compression

Secure a structure (refer to Figure 2-2) consisting of the parameters necessary for compression on X memory.

Set the information for each parameter to this structure just once between the execution of the MP3ENC_Start and MP3ENC_Encoder functions.

Figure 2-2. Structure Consisting of Parameters Necessary for Compression



<1> _Header_bitrate_index (1 word): This parameter sets the bit rate. For the setting values, refer to **Table 1-5 Relationship of Bit Values to Bit Rates**.

For example, to set a bit rate of 16 kbps using MPEG-2 Audio Layer-3 LSF, set 0x2.

<2> _Header_sampling_frequency (1 word): This parameter specifies the sampling frequency. The setting values for this word are listed in Table 2-2.

For example, to set a frequency of 16000 Hz using MPEG-2 Audio Layer-3 LSF, set 0x6.

Table 2-2. Values to Specify Sampling Frequency

Compression Method	Value	Frequency [Hz]
MPEG-1 Audio Layer-3	0x0	44100
	0x1	48000
	0x2	32000
	0x3	Setting prohibited
MPEG-2 Audio Layer-3 LSF	0x4	22050
	0x5	24000
	0x6	16000
	0x7	Setting prohibited

<3> _Header_padding_bit (1 word): This parameter does not need to be specified by users. Set any values here.

<4> _Header_mode (1 word): Set 0x3 when the number of channels is one and 0x1 when two.

<5> _Header_mode_extension (1 word): This parameter does not need to be specified by users. Set any values here.

2.5 Memory Structure

With the μ SAP77016-B19, the user must define the memory area and input buffer area necessary for processing. The scratch memory area and static memory area must be separately defined. For the size of each memory area, refer to Table 2-3.

Table 2-3. Symbol Name/Memory Sizes

Symbol Name	Size [Words]	X/Y Plane	Description
scratch_x_area	5000	X	Scratch area
scratch_y_area	2533	Y	Scratch area
static_x_area	2304	X	Static area
static_y_area	3214	Y	Static area

Caution Place the X memory and Y memory areas used for the library in the internal ROM/RAM space. The size of the scratch memory area and static memory area shown above does not include the input buffer (PCM buffer). Refer to 2.5.3 Input buffer.

2.5.1 Scratch area

The scratch area is a memory area that can be discarded when it is not used by the μ SAP77016-B19.

The user can use the scratch area freely after encoding processing of one frame.

When the μ SAP77016-B19 uses this area again, however, the information set by the user to this area is not guaranteed.

Example

```

SCRATCH_X      xramseg
scratch_x_area: ds    5000

SCRATCH_Y      yramseg
scratch_y_area: ds    2533

```

Caution The μ SAP77016-B19 also uses the scratch area in X memory as the bit stream buffer. Therefore, copy the encode data (bit stream) that is output to the scratch area (bit stream buffer) in X memory to another area after completing encoding of one frame, and then perform the encoding for the next frame.

2.5.2 Static area

The static area is a memory area that cannot be discarded even when the μ SAP77016-B19 does not operate. The user must not use the static area.

If the user manipulates this area after initialization, the correct operation of the μ SAP77016-B19 cannot be guaranteed.

Example

```

STATIC_X      xramseg
static_x_area: ds    2304

STATIC_Y      yramseg
static_y_area: ds    3214

```

2.5.3 Input buffer

The input buffer is an area to which audio data (16-bit linear PCM data) is input. The user must secure an area for the input buffer in X memory. The required input buffer size is shown in Table 2-4.

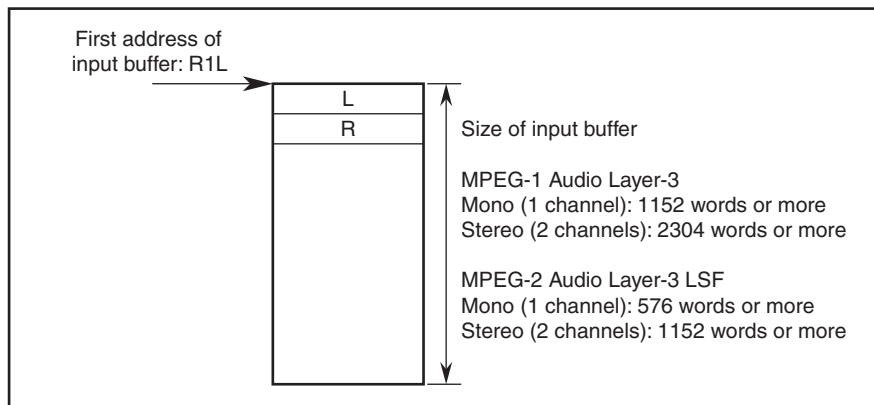
The user can freely use the input buffer area after encoding of one frame. If the input buffer area is manipulated during encoding, correct operation is not guaranteed.

Table 2-4. Input Buffer Size

Compression Ratio	Number of Channels	Number of Words of Input Audio Data	Required Input Buffer Size [word]
MPEG-1 Audio Layer-3	1	1152	1152 or more
	2	2304	2304 or more
MPEG-2 Audio Layer-3 LSF	1	576	576 or more
	2	1152	1152 or more

Remark 1 word = 16 bits

Figure 2-3. User-Defined Input Buffer (PCM Buffer)



2.5.4 Output buffer

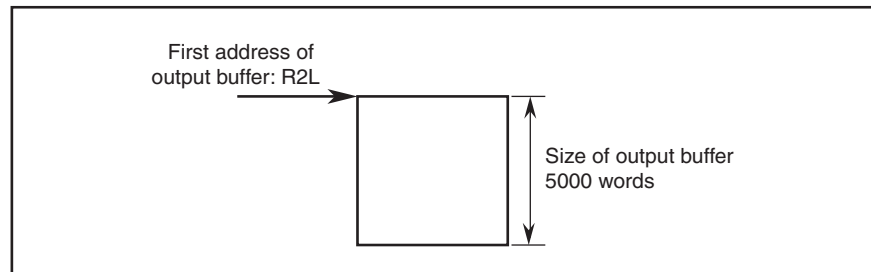
The output buffer (bit stream buffer) is an area from which bit stream data is output. The μ SAP77016-B19 specifies a certain area as both a scratch area and bit stream buffer area. Therefore, the user does not need to secure the output buffer in an area other than the scratch area in X memory.

After encoding of one frame, the user can use the output buffer area freely when the output encode data (bit stream)^{Note} is copied to another area. If the output buffer area is manipulated during encoding, correct operation is not guaranteed.

Note The maximum size of the bit stream that is output during encoding of one frame is 1872 words.

Caution The μ SAP77016-B19 also uses the scratch area in X memory as the bit stream buffer. Therefore, copy the encode data (bit stream) that is output to the scratch area (bit stream buffer) in X memory to another area after completing encoding of one frame, and then perform the encoding for the next frame.

Figure 2-4. Output Buffer (Bit Stream Buffer)



Remark The first address of the output buffer (bit stream buffer) is the same as that of the scratch area in X memory.

CHAPTER 3 INSTALLATION

3.1 Installation Procedure

The μ SAP77016-B19 (MP3 audio encoder middleware) is supplied on a CD-ROM. The procedure for installing the μ SAP77016-B19 in the host machine is outlined below.

<1> Set the CD-ROM in the CD-ROM drive and copy the files to the directory where WB77016 and HSM77016 (DSP tools) are used (e.g. C:\DSPTools).

The following is an example of when files are copied from the Q drive to the C drive.

```
Q:\>xcopy /s *.* C:\DSPTools<CR>
```

<2> Confirm that the files have been copied. Refer to **1.4.5 Directory configuration** for details on the directories.

```
C:\>dir C:\DSPTools<CR>
```

3.2 Sample Program Creation Procedure

A sample program is stored in the `smp` directory.

The sample program operates on HSM77016 (high-speed simulator) Ver. 2.32 or later. Using the timing files described later makes it possible to simulate data I/O. Refer to **APPENDIX SAMPLE PROGRAM SOURCE** regarding timing files.

The following is an explanation of how to build a sample program of the μ SAP77016-B19.

<1> Start up the WB77016 (workbench) Ver.2.4 or later.

<2> Open the `sample.prj` project file.

Example Specify `sample.prj` with the Open Project command on the Project menu.

<3> Execute Build and confirm that `sample.lnk` has been created.

Example The `sample.lnk` file can be created by selecting the Build All command from the Make menu.

<4> Start up the HSM77016 (high-speed simulator) Ver.2.32 or later.

<5> Open the `sample.lnk` file.

Example Specify `sample.lnk` with the Open command on the File menu.

<6> Open timing files (`value.tmg`, `pcm_in.tmg`, `stream_out.tmg`).

Example Specify `value.tmg` with the Open command on the File menu.

3.3 Symbol Naming Conventions

Table 3-1 shows the naming conventions of the symbols used for the μ SAP77016-B19. Do not use symbol names in duplicate when other applications are used in combination.

Table 3-1. Symbol Naming Conventions

Classification	Convention
Function name, code segment name (IMSEG), constant segment name (ROMSEG/RAMSEG), constant name, variable area name	MP3ENC_XXXX

Remark XXXX is an alphanumeric character string.

CHAPTER 4 SYSTEM EXAMPLE

4.1 Simulation Environment Using Timing File

The simulation environment of the compression processing of the μ SAP77016-B19 is shown below. Audio data (16-bit linear PCM data) is input and compressed in 1-frame units, and the compressed data is output.

[Software environment]

- High-speed simulator: HSM77016 Ver.2.32 or later
- Sample program: sample.lnk (created in **3.2 Sample Program Creation Procedure**)
- Timing file: value.tmg, pcm_in.tmg, stream_out.tmg

4.2 Operation

- <1> Start up the high-speed simulator.
- <2> Open sample.lnk created in **3.2 Sample Program Creation Procedure**.
Example Specify sample.lnk by clicking 'file → open'.
- <3> Open the timing files (value.tmg, pcm_in.tmg, stream_out.tmg).
Example Specify value.tmg by clicking 'file → open'.
- <4> Execute using Run.

APPENDIX SAMPLE PROGRAM SOURCE

A.1 Header File (mp3enc.h)

```
/*-----*/
/*      File Information      */
/*-----*/
/*      Name      : mp3enc.h      */
/*      Type      : header file    */
/*      Version   : 1.00          */
/*      Date      : 2002 Nov 26    */
/*      CPU       : uPD7701x Family */
/*      Assembler : WB77016 Ver 2.4 */
/*      About     : Header         */
/*      */
/*-----*/
/*      Copyright (C) NEC Electronics Corporation 2002      */
/*      NEC ELECTRONICS CONFIDENTIAL AND PROPRIETARY          */
/*      All rights reserved by NEC Electronics Corporation.   */
/*      Use of copyright notice does not evidence publication */
/*-----*/

#ifndef __mp3enc_h
#define __mp3enc_h

#define MP3ENC_SCRATCH_AREA_X_SIZE 5000
#define MP3ENC_SCRATCH_AREA_Y_SIZE 2533
#define MP3ENC_STATIC_AREA_X_SIZE 2304
#define MP3ENC_STATIC_AREA_Y_SIZE 3214

#define HeaderSize 5
typedef struct {
;      short  bitrate_index
;      short  sampling_frequency
;      short  padding_bit
;      short  mode
;      short  mode_extension
;}

extrn  MP3ENC_Start
extrn  MP3ENC_Encode
extrn  MP3ENC_Stop
extrn  MP3ENC_GetVersion

#endif
```

A.2 Sample Source File (sample.asm)

(1/10)

```

/*-----*/
/*      File Information                                     */
/*-----*/
/*      Name       : sample.asm                           */
/*      Type       : Assembler program module             */
/*      Version    : 1.00                                 */
/*      Date       : 2002 Nov 26                          */
/*      CPU        : uPD7701x Family                      */
/*      Assembler  : WB77016 Ver 2.4                      */
/*      About      : sample                               */
/*-----*/
/*      Copyright (C) NEC Electronics Corporation 2002   */
/*      NEC ELECTRONICS CONFIDENTIAL AND PROPRIETARY      */
/*      All rights reserved by NEC Electronics Corporation.*/
/*      Use of copyright notice does not evidence publication */
/*-----*/

#include "mp3enc.h"

/*-----*/
#define BitstreamBufferSize      MP3ENC_SCRATCH_AREA_X_SIZE
#define PcmBufferSize            1152*2

#define header_bitrate_index      _Header_bitrate_index:x
#define header_sampling_frequency _Header_sampling_frequency:x
#define header_padding_bit       _Header_padding_bit:x
#define header_mode              _Header_mode:x
#define header_mode_extension    _Header_mode_extension:x

#define OutputBufferFlag         _OutputBufferFlag:x
#define valued                   _valued:x
#define BitstreamLength_H       _BitstreamLength:x
#define BitstreamLength_L       _BitstreamLength+1:x
#define frame                    _frame:x

#define Channel                  _Channel:x
#define bitrate_H                _bitrate:x
#define bitrate_L                _bitrate+1:x
#define stream_length            _stream_length:x
#define FW_out_flag              _FW_out_flag:x
#define FW_run_flag              _FW_run_flag:x
/*-----*/

MAIN_CTRL_WORKxramseg at 0x0ff0
    _Channel:      ds      1
    _bitrate:      ds      2
    _OutputBufferFlag: ds    1
    _valued:       ds      1

```

```

Header:
_Header_bitrate_index:      ds      1
_Header_sampling_frequency: ds      1
_Header_padding_bit:        ds      1
_Header_mode:               ds      1      ; use in timing file
_Header_mode_extension:     ds      1

_BitstreamLength:          ds      2
_frame:                    ds      1

_stream_length:             ds      1      ; use in timing file
_FW_out_flag:               ds      1      ; use in timing file
_FW_run_flag:               ds      1      ; use in timing file

MAIN_X_WORK1  xramseg at 0x2000
PCM:          ds      PcmBufferSize

MAIN_Y_WORK   yramseg at 0x2000
OutBitstreamBuffer: ds      0x1000

STATIC_X      xramseg
static_x_area: ds      MP3ENC_STATIC_AREA_X_SIZE

SCRATCH_X     xramseg
__BitstreamBuffer: ds      MP3ENC_SCRATCH_AREA_X_SIZE

STATIC_Y      yramseg
static_y_area: ds      MP3ENC_STATIC_AREA_Y_SIZE

SCRATCH_Y     yramseg
scratch_y_area: ds      MP3ENC_SCRATCH_AREA_Y_SIZE

;-----
VECTOR  imseg at 0x200

#define (JmpVect(addr))
(
    jmp addr;
    nop;
    nop;
    nop;
)

#define (NopVect)
(
    nop;
    reti;
    nop;
    nop;
)

```



```

ivReset:
    %JmpVect (StartUp)      ;
    %NopVect                ;
    %NopVect                ;
    %NopVect                ;

ivINT1:
    %NopVect                ;

ivINT2:
    %NopVect                ;

ivINT3:
    %NopVect                ;

ivINT4:
    %NopVect                ;

ivINT5:
    %NopVect                ;

ivINT6:
    %NopVect                ;

ivINT7:
    %NopVect                ;

ivINT8:
    %NopVect                ;

ivINT9:
    %NopVect                ;

ivINT10:
    %NopVect                ;

ivINT11:
    %NopVect                ;

ivINT12:
    %NopVect                ;

MAIN    imseg at 0x240

#define (Initialize)
(
    clr (r0)                ;
    r1 = r0                 ;
    r2 = r0                 ;
    r3 = r0                 ;
    r4 = r0                 ;
    r5 = r0                 ;
    r6 = r0                 ;
    r7 = r0                 ;
    dp0 = r01               ;
    dp1 = r01               ;
    dp2 = r01               ;
    dp3 = r01               ;
    dp4 = r01               ;
    dp5 = r01               ;
    dp6 = r01               ;
    dp7 = r01               ;
    dn0 = r01               ;

```

```

    dn1 = r0l                ;
    dn2 = r0l                ;
    dn3 = r0l                ;
    dn4 = r0l                ;
    dn5 = r0l                ;
    dn6 = r0l                ;
    dn7 = r0l                ;
    dmx = r0l                ;
    dmy = r0l                ;
    sp = r0l                 ;
    lsp = r0l                ;
    r0l = 0xffff             ;
    sr = r0l                 ;
    eir = r0l                ;
)

StartUp:
    %Initialize              ;

    clr (r0)                 ;
    dp0 = __BitstreamBuffer  ;
    rep BitstreamBufferSize  ;
        *dp0++ = r0h        ;
    dp0 = PCM                 ;
    rep PcmBufferSize        ;
        *dp0++ = r0h        ;

    *OutputBufferFlag = r0h   ;
    *valued = r0h             ;
    *stream_length = r0h      ;

    r0l = static_x_area       ;MP3ENC_Start (static_x_area, (scratch_y_area=__BitstreamBuffer,
    r1l = __BitstreamBuffer   ;         static_y_area, scratch_y_area)
    r2l = static_y_area       ;
    r3l = scratch_y_area      ;
    call MP3ENC_Start         ;

    clr (r0)                  ;run_flag = 0
    *FW_run_flag = r0h        ;
    r0 = *FW_run_flag         ;while (run_flag == 0) {}
    if (r0 == 0) jmp $-1      ;

;; header analysis ;; (MSB) ;; 22+2+4+16 = 44byte -> 22word
dp0 = PCM                    ;
rep 22/2                      ;fread (buff, 1, 22, fi)
    r0 = *dp0++              ;
    r0 = *dp0++              ;fread (&Channel, 1, 2, fi)
    *Channel = r0h           ;
    r0l = *dp0++             ;fread (&freq, 1, 4, fi)
    r0eh = *dp0++           ;
                                ;fread (buff, 1, 16, fi)

```

```

        clr (r1)                                ;index = 0
        r2 = r0 - 44100                        ;switch (freq) {
        if (r2 == 0) jmp _break                ;case 44100:  index = 0;   break
        r1 = r1 + 1                            ;
        r2 = r0 - 48000                        ;case 48000:  index = 1;   break
        if (r2 == 0) jmp _break                ;
        r1 = r1 + 1                            ;
        r2 = r0 - 32000                        ;case 32000:  index = 2;   break
                                                ;
        if (r2 == 0) jmp _break                ;
        r1 = r1 + 2                            ;
        r2 = r0 - 22050                        ;case 22050:  index = 4;   break
        if (r2 == 0) jmp _break                ;
        r1 = r1 + 1                            ;
        r2 = r0 - 24000                        ;case 24000:  index = 5;   break
        if (r2 == 0) jmp _break                ;
        r1 = r1 + 1                            ;
        r2 = r0 - 16000                        ;case 16000:  index = 6;   break
        if (r2 == 0) jmp _break                ;
        jmp $                                  ;default:    exit
_break:                                       ;}
        *header_sampling_frequency = r11;header.sampling_frequency = index

        clr (r0)                                ;
        r1 = r0 + 1                            ;k = 1
        r0l = *Channel                        ;if (Channel != 2)
        r2 = r0 - 2                            ;      k += 2
        if (r2 != 0) r1 = r1 + 1                ;
        if (r2 != 0) r1 = r1 + 1                ;
        *header_mode = r11                    ;header.mode = k

        clr (r1)                                ;
        r0 = r1 + 64000                        ;64kbps
        nop                                    ;
        *bitrate_H = r0h                      ;
        *bitrate_L = r0l                      ;

        r1l = *header_sampling_frequency;
        r2 = r1 - 4                            ;
        r0 = *bitrate_H                        ;
        r0l = *bitrate_L                      ;
        clr (r1)                                ;
        if (r2 >= 0) jmp _MPEG2                ;if (header.sampling_frequency < 4) {
_MPEG1:                                       ;
        r2 = r0 & 7                            ;      switch (bitrate) {
        if (r2 != 0) jmp _break2                ;
        r0 = r0 sra 3                            ;
        r2 = r0 - (32000/8)                    ;      case 32000:
        r1 = r1 + 1                            ;          index = 1
        if (r2 == 0) jmp _break2                ;          break
        r2 = r0 - (40000/8)                    ;      case 40000:
        r1 = r1 + 1                            ;          index = 2

```

```

    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (48000/8)          ;          case 48000:
    r1 = r1 + 1                  ;          index = 3
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (56000/8)          ;          case 56000:
    r1 = r1 + 1                  ;          index = 4
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (64000/8)          ;          case 64000:
    r1 = r1 + 1                  ;          index = 5
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (80000/8)          ;          case 80000:
    r1 = r1 + 1                  ;          index = 6
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (96000/8)          ;          case 96000:
    r1 = r1 + 1                  ;          index = 7
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (112000/8)         ;          case 112000:
    r1 = r1 + 1                  ;          index = 8
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (128000/8)         ;          case 128000:
    r1 = r1 + 1                  ;          index = 9
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (160000/8)         ;          case 160000:
    r1 = r1 + 1                  ;          index = 10
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (192000/8)         ;          case 192000:
    r1 = r1 + 1                  ;          index = 11
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (224000/8)         ;          case 224000:
    r1 = r1 + 1                  ;          index = 12
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (256000/8)         ;          case 256000:
    r1 = r1 + 1                  ;          index = 13
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (320000/8)         ;          case 320000:
    r1 = r1 + 1                  ;          index = 14
    if (r2 == 0) jmp _break2      ;
    clr (r1)                     ;          default:
    jmp _break2                  ;          index = 0
                                ;          }
_MPEG2:                          ;} else {
    r2 = r0 & 3                  ;          switch (bitrate) {
    if (r2 != 0) jmp _break2      ;
    r0 = r0 sra 2                ;
    r2 = r0 - (8000/4)           ;          case 8000:
    r1 = r1 + 1                  ;          index = 1
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (16000/4)          ;          case 16000:
    r1 = r1 + 1                  ;          index = 2
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (24000/4)          ;          case 24000:
    r1 = r1 + 1                  ;          index = 3

```

```

    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (32000/4)          ;          case 32000:
    r1 = r1 + 1                  ;          index = 4
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (40000/4)          ;          case 40000:
    r1 = r1 + 1                  ;          index = 5
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (48000/4)          ;          case 48000:
    r1 = r1 + 1                  ;          index = 6
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (56000/4)          ;          case 56000:
    r1 = r1 + 1                  ;          index = 7
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (64000/4)          ;          case 64000:
    r1 = r1 + 1                  ;          index = 8
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (80000/4)          ;          case 80000:
    r1 = r1 + 1                  ;          index = 9
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (96000/4)          ;          case 96000:
    r1 = r1 + 1                  ;          index = 10
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (112000/4)         ;          case 112000:
    r1 = r1 + 1                  ;          index = 11
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (128000/4)         ;          case 128000:
    r1 = r1 + 1                  ;          index = 12
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (144000/4)         ;          case 144000:
    r1 = r1 + 1                  ;          index = 13
    if (r2 == 0) jmp _break2      ;          break
    r2 = r0 - (160000/4)         ;          case 160000:
    r1 = r1 + 1                  ;          index = 14
    if (r2 == 0) jmp _break2      ;
    clr (r1)                     ;          default:
                                ;          index = 0
                                ;          }
_break2:                         ;}
    *header_bitrate_index = r11 ;

    clr (r0)                     ;
    *frame = r0h                 ;frame = 0
    *BitstreamLength_H = r0h     ;BitstreamLength = 0
    *BitstreamLength_L = r0l     ;

_while1:                         ;while (1) {
    clr (r0)                     ;          run_flag = 0
    *FW_run_flag = r0h           ;
    r0 = *FW_run_flag            ;          while (run_flag == 0) {}
    if (r0 == 0) jmp $-1         ;
    if (r0 < 0) jmp _break1      ;          if (run_flag < 0) break

```

```

    r0l = Header          ;      ret = MP3ENC_Encode (&Header, PCM, BitstreamBuffer,
    r1l = PCM              ;          static_x_area, static_y_area)
    r2l = __BitstreamBuffer ;
    r3l = static_x_area    ;
    r4l = static_y_area    ;
    call MP3ENC_Encode     ;
    if (r0 < 0) jmp _exit   ;      if (ret < 0) exit(ret)
    call CopyOutputBuffer  ;      CopyOutputBuffer (ret, BitstreamBuffer)

    r1l = *frame           ;      frame++
    r1 = r1 + 1            ;
    *frame = r1l           ;

    jmp _while1            ;}

_break1:
;; MP3ENC_Stop process ;;
    clr (r0)              ;
    dp0 = PCM              ;
    rep 1152*2            ;
        *dp0++ = r0h      ;

    r1 = r0 + PCM          ;ret = MP3ENC_Encode (&Header, PCM, BitstreamBuffer,
    r2 = r0 + __BitstreamBuffer ;      static_x_area, static_y_area)
    r0l = Header           ;
    r3l = static_x_area    ;
    r4l = static_y_area    ;
    call MP3ENC_Encode     ;
    if (r0 < 0) jmp _exit   ;if (ret < 0) exit(ret)
    call CopyOutputBuffer  ;CopyOutputBuffer (ret, BitstreamBuffer)
    r0l = Header           ;ret = MP3ENC_Encode (&Header, PCM, BitstreamBuffer,
    r1l = PCM              ;      static_x_area, static_y_area)
    r2l = __BitstreamBuffer ;
    r3l = static_x_area    ;
    r4l = static_y_area    ;
    call MP3ENC_Encode     ;
    if (r0 < 0) jmp _exit   ;if (ret < 0) exit(ret)
    call CopyOutputBuffer  ;CopyOutputBuffer (ret, BitstreamBuffer)

    r0l = 1                ;FinalFrame = 1
    call MP3ENC_Stop       ;

    r0l = Header           ;ret = MP3ENC_Encode (&Header, PCM, BitstreamBuffer,
    r1l = PCM              ;      static_x_area, static_y_area)
    r2l = __BitstreamBuffer ;
    r3l = static_x_area    ;
    r4l = static_y_area    ;
    call MP3ENC_Encode     ;
    if (r0 < 0) jmp _exit   ;if (ret < 0) exit(ret)
    call CopyOutputBuffer  ;CopyOutputBuffer (ret, BitstreamBuffer)

```

```

        clr (r0)                                ;FinalFrame = 0
        call MP3ENC_Stop                        ;

        r0 = *OutputBufferFlag                  ;
        if (r0 == 0) jmp _exit                  ;
        r0 = *valued                            ;
        *OutBitstreamBuffer:y = r0h            ;
        r0l = 1                                ;
        *stream_length = r0l                    ;

        clr (r1)                                ;
        *FW_out_flag = r1h                      ;
        r1 = *FW_out_flag                      ;
        if (r1 == 0) jmp $-1                    ;
_exit:
        clr (r0)                                ;
        r0l = 0x2222                            ;length = 0x2222
        *stream_length = r0l                    ;
        *FW_out_flag = r0h                      ;out_flag = 0
        *FW_run_flag = r0h                      ;run_flag = 0
        jmp StartUp                            ;

;; Copy from BitstreamBuffer to output buffer ;;
CopyOutputBuffer:
        if (r0 == 0) ret                        ;

        r1 = *BitstreamLength_H                ;
        r1l = *BitstreamLength_L               ;
        r1 += r0                                ;
        *BitstreamLength_H = r1h               ;
        *BitstreamLength_L = r1l               ;

        dp4 = OutBitstreamBuffer                ;wpt = OutBitstreamBuffer
        dp0 = __BitstreamBuffer                ;rpt = BitstreamBuffer
        r2 = *OutputBufferFlag                ;if (OutputBufferFlag == 0) {
        if (r2 != 0) jmp _L1                    ;

        r1 = r0 sra 1                            ;        count = len >> 1
        *stream_length = r1l                    ;
        r2 = r0 & 1                              ;
        loop r1l {                                ;        for ( ; count > 0; count--) {
                r1 = *dp0++                        ;                tmp = *rpt++
                *dp4++ = r1h                        ;                *wpt++ = tmp
        }                                        ;        }

        *OutputBufferFlag = r2l                ;
        if (r2 == 0) jmp _L2                    ;        if (len & 1) {
                r1 = *dp0                            ;                valued = *rpt
                *valued = r1h                        ;        }

```

(10/10)

```

        jmp _L2                                ;}
_L1:                                          ;else {
        r1 = r0 sra 1                          ;   count = len >> 1
        r2 = r0 & 1                            ;   if (len & 1)
        if (r2 != 0) r1 = r1 + 1                ;       count++
        *stream_length = r1l                    ;
        r0 = *valued                            ;   tmp = valued << 8
        r0 = r0 sra 8                          ;
        loop r1l {                             ;   for ( ; count > 0; count--) {
            r0l = *dp0++                        ;       tmp |= *rpt++
            r0 = r0 sll 8                       ;       tmp <= 8
            *dp4++ = r0h                        ;       *wpt++ = (tmp >> 16)
            r0 = r0 sll 8                       ;       tmp <= 8
        }                                     ;   }
        r0 = r0 sll 8                          ;
        *valued = r0h                          ;   valued = tmp >> 16
        clr (r1)                              ;   *wpt = valued
        if (r2 == 0) r1 = r1 + 1                ;
        *OutputBufferFlag = r1l                ;
_L2:                                          ;}

        clr (r1)                              ;
        *FW_out_flag = r1l                    ;
        r1 = *FW_out_flag                      ;
        if (r1 == 0) jmp $-1                   ;

        ret                                    ;return
end

```


A.3 Timing File for Parameter Information (value.tmg)

(1/2)

```

;;-----
;; File Information
;;-----
;; Name      : value.tmg
;; Type      : Timing File
;; Version   : 1.00
;; Date      : 2002 Nov 26
;; CPU       : uPD7701x Family
;; Assembler : WB77016 Ver2.4
;; About     : for MP3 audio encoder Version 1.00
;;
;;-----
;; Copyright (C) NEC Electronics Corporation 2002
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;;-----

global Channel, FW_run_flag, FW_out_flag, stream_length, pcm_start, stream_start
global InstAddrBitrate, InstAddrLSF, Sampling

; MPEG1 / 32kHz / stereo
global s32_01, s32_02, s32_03

; bitrate
global b320, b256, b224, b192      ; for MPEG1
global b144, b024, b016, b008      ; for MPEG2
global b160, b128, b112, b096, b080, b064, b056, b048, b040, b032      ; for MPEG1/2

local  MPEG1_MASK, MPEG2_MASK

;;; address setting ;;;
set    Channel      = 0x0ff0;;
set    Sampling     = 0x0ff6;;
set    stream_length = 0x0ffd;;
set    FW_out_flag  = 0x0ffe;;
set    FW_run_flag  = 0x0fff;;
set    pcm_start    = 0x2000;;
set    stream_start  = 0x2000;;

set    InstAddrBitrate = 0x0296;;
set    InstAddrLSF    = 0x02fd;;

;;; bitrate flag setting ;;;
set    b320 = 1 << 17
set    b256 = 1 << 16
set    b224 = 1 << 15
set    b192 = 1 << 14
set    b160 = 1 << 13
set    b144 = 1 << 12
set    b128 = 1 << 11

```

(2/2)

```
set    b112 = 1 << 10
set    b096 = 1 << 9
set    b080 = 1 << 8
set    b064 = 1 << 7
set    b056 = 1 << 6
set    b048 = 1 << 5
set    b040 = 1 << 4
set    b032 = 1 << 3
set    b024 = 1 << 2
set    b016 = 1 << 1
set    b008 = 1 << 0

;;; mask flag setting ;;;
set    MPEG1_MASK = b320|b256|b224|b192|b160|b128|b112|b096|b080|b064|b056|b048|b040|b032
set    MPEG2_MASK = b160|b144|b128|b112|b096|b080|b064|b056|b048|b040|b032|b024|b016|b008

sub FlagClear
    ;;; zero clear ;;;
    set    s32_01 = 0
    set    s32_02 = 0
    set    s32_03 = 0
endsub

sub FlagMask
    ;;; masking ;;;
    set    s32_01 = s32_01 & MPEG1_MASK
    set    s32_02 = s32_02 & MPEG1_MASK
    set    s32_03 = s32_03 & MPEG1_MASK
endsub

;;; main ;;;
FlagClear
set s32_02 = b040
FlagMask

end
```

A.4 Timing File for Data Input (pcm_in.tmg)

(1/3)

```

;;-----
;; File Information
;;-----
;; Name      : pcm_in.tmg
;; Type      : Timing File
;; Version   : 1.00
;; Date      : 2002 Nov 26
;; CPU       : uPD7701x Family
;; Assembler : WB77016 Ver2.4
;; About     : for MP3 audio encoder Version 1.00
;;
;;-----
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;;-----
global Channel, FW_run_flag, FW_out_flag, stream_length, pcm_start
global InstAddrBitrate, InstAddrLSF, Sampling

; MPEG1 / 32kHz / stereo
global s32_01, s32_02, s32_03

; bitrate
global b320, b256, b224, b192      ; for MPEG1
global b144, b024, b016, b008      ; for MPEG2
global b160, b128, b112, b096, b080, b064, b056, b048, b040, b032      ; for MPEG1/2

global size, sz
local data, pcm
local bitrate

sub hanten      ; (data)
    set data = ((data >> 8) & 0xff) | ((data & 0xff) << 8)
endsub

sub WriteData
    hanten
    set *pcm:x = data
    set pcm = pcm + 1
endsub

sub Writting    ; (size, sz)
    local tmp

    set pcm = pcm_start
    if (size >= sz)
        rept sz
            input data
            WriteData
        endrept
    endif
endsub

```

```

        set size = size - sz
    else
        set tmp = sz - size
        rept size
            input data
            WriteData
        endrept
        set data = 0
        rept tmp
            WriteData
        endrept
        set size = 0
    endif
endsub

sub wave2stream
    input format hex
    input size

    set *FW_run_flag:x = 1
    wait cond (*FW_run_flag:x != 1)

    set sz = 22
    Writting

    set *FW_run_flag:x = 1
    wait cond ip == InstAddrBitrate
    set r0 = bitrate

    wait cond ip == InstAddrLSF

    set sz = 576
    if (*Sampling:x < 4)
        set sz = sz << 1
    endif
    if (*Channel:x != 1)
        set sz = sz << 1
    endif

    do
        set *FW_run_flag:x = 1
        wait cond (*FW_run_flag:x != 1)

        exit (size < sz)

        Writting
    enddo

    set *FW_run_flag:x = -1
    wait cond (*FW_run_flag:x != -1)
endsub

```

(3/3)

```
;;; Wait for initialize ;;;  
wait 1  
  
if (s32_02)  
    if (s32_02 & b040)  
        open input "02u32.dat"  
        set bitrate = 40000  
        wave2stream  
        close input  
    endif  
endif  
  
break  
end
```

A.5 Timing File for Data Output (stream_out.tmg)

(1/2)

```

;;-----
;; File Information
;;-----
;; Name      : stream_out.tmg
;; Type      : Timing File
;; Version   : 1.00
;; Date      : 2002 Nov 26
;; CPU       : uPD7701x Family
;; Assembler : WB77016 Ver2.4
;; About     : for MP3 audio encoder Version 1.00
;;
;;-----
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;;-----
global FW_out_flag, stream_length, stream_start

; MPEG1 / 32kHz / stereo
global s32_01, s32_02, s32_03

; bitrate
global b320, b256, b224, b192      ; for MPEG1
global b144, b024, b016, b008      ; for MPEG2
global b160, b128, b112, b096, b080, b064, b056, b048, b040, b032      ; for MPEG1/2

sub wave2stream2
    local data, rpt, length

    output #10 format dec

    do
        set *FW_out_flag:x = 1
        wait cond *FW_out_flag:x != 1

        set length = *stream_length:x

        exit length >= 0x2000

        if (length)
            set rpt = stream_start
            rept length
                set data = *rpt:y
                output #10 data
                set rpt = rpt + 1
            endrept
        endif
    enddo
endsub

```

(2/2)

```
;;; main ;;;  
wait 1  
if (s32_02)  
  if (s32_02 & b040)  
    open output #10 "02u32u40.dat"  
    wave2stream2  
    close output #10  
  endif  
endif  
  
end
```

[MEMO]