# **Revolution DSPADPCM**

Version 1.00

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## **Revision History**

Version	Date Revised	Item	Description
1.00	2006/03/01	-	First release by Nintendo of America Inc.

## 1 Overview

DSPADPCM is a data conversion utility for the Nintendo Revolution audio subsystem. This tool converts standard WAV or AIFF files into the DSP-ADPCM format. This format is specific to the hardware decoder built into the Revolution audio DSP and provides good data compression while retaining high fidelity.

The DSPADPCM tool can also convert DSP-ADPCM data back into WAV or AIFF formats. The conversion process models the DSP decoder exactly and thus provides a convenient method for previewing compressed data without relying on Nintendo Revolution hardware.

## 2 Usage

DSPADPCM is a Win32 console application. It has the following command-line syntax and parameters:

DSPADPCM -<mode> <inputfile> [<outputfile>] [-<option><argument> .....]

- <mode></mode>	<mode> must be either "e" (encode) or "d" (decode). This is a required parameter and specifies the operational mode of the tool.</mode>		
	If encoding is requested, the tool will convert a WAV file (as specified by <inputfile>) into a DSPADPCM file (as specified by [<outputfile>]).</outputfile></inputfile>		
	Note: The [ <outputfile>] parameter is optional. If omitted, the default output file name will be the input file with a ".dsp" extension.</outputfile>		
	If decoding is requested, the tool will convert a DSP-ADPCM file (as speci- fied by <inputfile>) into a WAV file (as specified by [<outputfile>]). Again, the [<outputfile>] parameter is optional. If omitted, the default output file name will be the input file with a .wav exten- sion.</outputfile></outputfile></inputfile>		
<inputfile></inputfile>	Specifies the file to be converted. This is a required parameter.		
[ <outputfile>]</outputfile>	Specifies the file that will store the converted data. If omitted, the tool will generate a filename based on <inputfile> (see <mode> above). If the user has specified decode mode and the output file already exists, the tool will abort to prevent inadvertent destruction of source data.</mode></inputfile>		

The DSPADPCM tool also supports the following options:

-l <start>-<end></end></start>	For encode mode only; specifies the loop points for the sample data to be converted. The <code><start></start></code> parameter is the raw sample address at which the loop begins. The <code><end></end></code> parameter is the raw sample address at which the loop ends. Both addresses are expressed in decimal. For example, "-1100-232" means that the loop starts at sample 100, and ends at sample 232. Samples are counted from zero, meaning that "sample zero" is the first sample in the file; "sample 100" is actually the one hundred-first sample in the file.
-a <endaddr></endaddr>	For encode mode only; this parameter is ignored if a loop has been speci- fied. The <endaddr> specifies the last sample to be played by the DSP. If omitted, DSPADPCM uses the sample count (minus one) of the WAV file as a default value.</endaddr>
-c <textfile></textfile>	Instructs DSPADPCM to dump the ADPCM file's header information into <textfile>. If <textfile> is omitted, DSPADPCM will use <inputfile> with a ".txt" extension. If the text file already exists, its contents will be destroyed.</inputfile></textfile></textfile>
-v	Turns on verbose mode. The tool will dump header data and processing status to stdin.
-f	When decoding, generates an AIFF file. Loop points specified in the DSP header of the source file will be preserved.

-w	When decoding, generates a WAV file. Loop points specified in the DSP header of the source file will be lost (because WAV files do not support loop points). This is the default setting.
-h	Displays help information.

## 3 Data Formats

### 3.1 WAV Files

DSPADPCM converts standard WAV files into DSP-ADPCM format. The WAV files must contain *monaural*, 16-bit PCM data.

## 3.2 AIFF Files

DSPADPCM can also convert AIFF files into DSP-ADPCM format. The AIFF files must contain *monaural*, 16bit PCM data.

**Note:** Loop points in the AIFF file will be read automatically and programmed into the header of the DSP-ADPCM output file.

### 3.3 DSP-ADPCM Files

When converting data into DSP-ADPCM format, the tool will preface the output data with a header. The structure of the header is defined in Code 3–1:

Code 3–1 DSPADPCM Header File

```
// all data in this structure is in BIG-ENDIAN FORMAT!!!!
typedef struct
// for header generation during decode
   u32 num_samples;
                     // total number of RAW samples
   u32 num_adpcm_nibbles; // number of ADPCM nibbles (including frame headers)
   u32 sample_rate;
                      // Sample rate, in Hz
// DSP addressing and decode context
   ul6 loop_flag; // 1=LOOPED, 0=NOT LOOPED
   ul6 format;
                   // Always 0x0000, for ADPCM
   u32 sa;
                   // Start offset address for looped samples (zero for non-looped)
                   // End offset address for looped samples
   u32 ea;
   u32 ca;
                    // always zero
   ul6 coef[16]; // decode coefficients (eight pairs of 16-bit words)
// DSP decoder initial state
   ul6 gain;
                    // always zero for ADPCM
   ul6 ps;
                    // predictor/scale
   ul6 yn1;
                   // sample history
   ul6 yn2;
                    // sample history
// DSP decoder loop context
               // predictor/scale for loop context
   ul6 lps;
   ul6 lyn1;
                    // sample history (n-1) for loop context
   ul6 lyn2;
                    // sample history (n-2) for loop context
   u16 pad[11];
                    // reserved
} DSPADPCM;
// Header is 96 bytes long
```

This header contains information needed by the Nintendo Revolution audio DSP to decode and play the associated sample.

**Note:** All data in the header is stored in big-endian format. This facilitates transfer of the data to a Nintendo Revolution runtime application. Much of the data may be used verbatim to program the DSP for sample playback. Consult the Audio Library document set in this guide for application details.

When decoding DSP-ADPCM data into WAV or AIFF format, the tool will assume that this header is present at the start of the DSP-ADPCM file. The DSPADPCM tool needs the first two parameters of the header to regenerate WAV header information during decode:

num_samples	Numbe header	er of raw, uncompressed samples in the file. Used for WAV/AIFF generation during decode.	
num_adpcm_nibbles	Number of ADPCM nibbles (including frame headers) generated for this sample.		
	Note:	You must round this up to the next multiple of 8 bytes to get the actual length of the data in the file because DSPADPCM only generates complete frames.	
sampling_rate	Sampli genera	Sampling rate of the data, expressed in Hertz. Used for WAV/AIFF head generation during decode.	

The remaining parameters are required by the Nintendo Revolution audio DSP to decode and play the associated ADPCM sample data:

loop_flag	Specifies whether or not the sample is looped. This parameter is stored in big-endian format and is used by the DSP for sample playback.
format	Specifies the data format of the sample. Always zero. Used by the DSP for sample playback.
sa	Loop start offset value (in nibbles). This value includes the frame header. If not looping, specify 2, which is the top sample. In the user application, the main memory address of the sample data must be added before DSP is used.
ea	Loop end offset value (in nibbles). This value includes the frame header. In the user application, the main memory address of the sample data must be added before DSP is used.
ca	Initial offset value (in nibbles). This value includes the frame header. Always specify 2, which is the first sample. In the user application, the main memory address of the sample data must be added before DSP is used.

coef[16]

Decoder coefficients. This coefficient corresponds to AXPBADPCM Structure member a [][] in the following way.

a[0][0] = coef[0];
a[0][1] = coef[1];
a[1][0] = coef[2];
a[1][1] = coef[3];
a[2][0] = coef[4];
a[2][1] = coef[5];
a[3][0] = coef[6];
a[3][1] = coef[7];
a[4][0] = coef[8];
a[4][1] = coef[9];
a[5][0] = coef[10];
a[5][1] = coef[11];
a[6][0] = coef[12];
a[6][1] = coef[13];
a[7][0] = coef[14];
a[7][1] = coef[15];

gain	Gain factor. Always zero for ADPCM samples.
ps	Predictor and scale. This will be initialized to the predictor and scale value of the sample's first frame.
ynl	History data; used to maintain decoder state during sample playback.
yn2	History data; used to maintain decoder state during sample playback.
lps	Predictor/scale for the loop point frame. If the sample does not loop, this value is zero.
lyn1	History data for the loop point. If the sample does not loop, this value is zero.
lyn2	History data for the loop point. If the sample does not loop, this value is zero.

#### Some notes about decoder addressing:

- When processing ADPCM samples, the DSP will address memory as 4-bit nibbles.
- The values for sa, ea, and ca generated by DSPADPCM are nibble-offsets which already account for the extra space needed for ADPCM frame headers. For example, the one hundredth sample does not refer to the one hundredth nibble in the sample data; the one hundredth sample would actually be the one hundred-sixteenth nibble.
- The sa, ea, and ca values are offsets. When encoding data, DSPADPCM cannot know where the sample will be placed in memory. The user application is therefore responsible for adding a main memory address (in nibbles) to these offsets before the DSP can access the sample.
- Note that individual ADPCM sound effects must start on 8-byte boundaries and must be at least a multiple of 8 bytes in length. Thus, when loading one or more ADPCM samples into memory, the samples must be packed such that the start of each sample falls on an 8-byte boundary.

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