

VS1053B / VS1063A EQUALIZER

VSMPG “VLSI Solution Audio Decoder”

Project Code:
Project Name: VSMPG

All information in this document is provided as-is without warranty. Features are subject to change without notice.

Revision History			
Rev.	Date	Author	Description
1.20	2015-06-18	HH	Added Chapter 7, Standalone Player. Plugin version is unchanged since v1.10.
1.11	2013-12-19	HH	Added Chapter 8, Frequency Responses. Software is the same as in v1.10.
1.10	2013-10-25	HH	Added 7-Band Equalizer Designer, Chapter 4.
1.01	2013-10-24	HH	Corrected error in Example 2 in Chapter 3.1.
1.00	2013-10-23	HH	Initial release.

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1 Introduction

This document is an instruction manual on how to use the VS1053b / VS1063a equalizer.

Chapter 2 describes the application. Chapter 3 show how to set it up and run it.

The filters can be used in two different ways: either by using a 7-Band Equalizer Designer as shown in Chapter 4, or by designing filters manually as shown in Chapter 5.

Support functions needed to use the application are shown in Chapter 6.

A tutorial on how to use the standalone version of the application is told in Chapter 7.

Chapter 8 presents the filter frequency responses.

Chapter 9 tells how to load plugin code to a VS10XX chip.

Finally, Chapter 10 contains VLSI Solution's contact information.

2 The VS1053b / VS1063a Equalizer

The *VS1053b / VS1063a Equalizer* application allows the VS10x3 IC to act as a multi-channel equalizer.

When running the application, other functions of VS10x3 is not available.

Some key features of the equalizer are:

- Runs at 48 kHz.
- Audio delay approximately 3 ms.
- Upto 22 / 28 equalization filters available for VS1053b and VS1063a, respectively.
Note: A stereo channel uses two filters.
- Alternatively, a 7-Band Equalizer Designer can be used.
- Multi-IC binary, compatible with both VS1053b and VS1063a.
- The application sets VS10x3 to its maximum in-spec clock rate.

The VS1053b / VS1063a Equalizer is available as an application, downloadable at <http://www.vlsi.fi/en/support/software/vs10xxapplications.html> .

2.1 Limitations and Requirements

- For the sample rate to be exactly 48 kHz, the crystal needs to be 12.288 MHz. With other clocks, the internal sample rate is $f_s = \frac{48 \times c}{12.288}$ where c is the crystal frequency in MHz.

3 Running VS1053b / VS1063a Equalizer

There are several registers that may be read by the user, presented in Chapter 3.1.

The equalizer filters can be set in two ways.

Chapter 4 shows how to set the equalized using the automatic 7-Band Equalizer Designer. The designer uses upto 26 filter channels to create an equalizer that would have the best available audio quality and interband rejection. This is the recommended method for users without a deep signal processing or equalizer background.

Chapter 5 explains how to set individual filters manually. Manual setting is only recommended for users that want to realize a filter system that cannot be created with the 7-Band Equalizer Designer.

3.1 VS1053b / VS1063a Equalizer Read Registers

After starting the equalizer, the following registers can be read by the user:

Register	Bits	Description
SCI_AICTRL0	15:8 7:0	Always 0. Current internal buffer fill state (debug).
SCI_AICTRL1	15:1 0	Always 0. 0 = Enough CPU, 1 = internal overflow. Register may be cleared by the user.
SCI_AICTRL1	15:0	Not used.
SCI_AICTRL3	15:8 7:0	Maximum number of filters available with this IC. Current number of filters used.

4 Using the 7-Band Equalizer Designer

When the 7-Band Equalizer Designer is used, the memory locations that the application needs to write to are as follows:

Function	X Address
64 Hz amplification in dB*256, signed two's complement	0x1800
160 Hz amplification in dB*256, signed two's complement	0x1801
400 Hz amplification in dB*256, signed two's complement	0x1802
Set to 0	0x1803
1000 Hz amplification in dB*256, signed two's complement	0x1804
2500 Hz amplification in dB*256, signed two's complement	0x1805
6250 Hz amplification in dB*256, signed two's complement	0x1806
Set to 0	0x1807
15600 Hz amplification in dB*256, signed two's complement	0x1808
Set to 0	0x1809
Set to 0	0x180A
Set to 8 (activates designer)	0x180B

The user first sets the requested amplifications (recommended range -36...+18 dB), then activates the designer. The designer will create upto 26 filters to best implement the 7-band equalizer as well as possible.

When the 7-Band Equalizer Designer is used, any previous filters designed manually (Chapter 5) will be removed. The filters the designer has created will be located in memory locations 19...31.

Example:

To set a 7-band filter which greatly emphasizes bass and treble, the following code could be used:

```
//          64   160   400   1000   2500   6250   15600 Hz
u_int16 dBTab[7] = {12.0,  5.0,  1.0, -1.5, -3.0,  2.0,  6.0};
```

```
Set7Chan(dBTab);
```

The implementation for Set7Chan() is provided in Chapter 6.1.

5 Setting Filters Manually

There are 32 filter memory locations available to the user. When the application is started, all memory location are cleared. The memory locations are located in data memory as follows:

Memory Location	X Address
0	0x1800
1	0x1804
2	0x1808
3	0x180c
...	...
31	0x187c

Each filter memory location contains the following fields which may be set by the user:

Offset	Bits	Description
0	15:0	Filter center frequency (Hz). Recommended range is 20...20000 Hz.
1	15:0	Filter amplification (dB * 256, signed two's complement). Recommended range is -36...+18 dB.
2	15:0	Filter Q factor (Q * 256, unsigned). Recommended range is 0.1... 10.
3	15:4	Unused
3	3	Reserved, set to 0.
3	2	1 = Apply filter to left channel.
3	1	1 = Apply filter to right channel.
3	0	1 = Update filter. This needs to be clear before new values can be written to, and must be set by the user. See examples below.

Example 1:

To set a 12.5dB lifting filter at 2000Hz with a Q factor of 2 to both channels at filter memory location 3, do the following:

```
//      mem   Hz   dB   Q  l  r
SetFilter( 3, 2000, 12.5, 2.0, 1, 1);
```

Example 2:

To turn the previous filter off, do the following:

```
//      mem Hz   dB   Q  l  r
SetFilter( 3, 0, 0.0, 0.0, 0, 0); // Only last two zeroes are significant
```

The implementation for SetFilter() is provided in Chapter 6.2.

6 Support Functions

This chapter provides implementations for functions used in this document.

6.1 Function Set7Chan() Implementation

```
#define SCI_WRAMADDR 7
#define SCI_WRAM 6

// Parameter is a 7-long vector of dB values for
// 64, 160, 400, 1000, 2500, 6250, and 15600 Hz
void Set7Chan(const double *dB) {
    // Check that a previous filter update is not going on,
    // and wait if necessary.
    do {
        WriteSci(SCI_WRAMADDR, 0x180B);
    } while (ReadSci(SCI_WRAM) & 8);

    // Set new equalizer values
    WriteSci(SCI_WRAMADDR, 0x1800);
    WriteSci(SCI_WRAM, (s_int16)(dB[0]*256.0));
    WriteSci(SCI_WRAM, (s_int16)(dB[1]*256.0));
    WriteSci(SCI_WRAM, (s_int16)(dB[2]*256.0));
    WriteSci(SCI_WRAM, 0);
    WriteSci(SCI_WRAM, (s_int16)(dB[3]*256.0));
    WriteSci(SCI_WRAM, (s_int16)(dB[4]*256.0));
    WriteSci(SCI_WRAM, (s_int16)(dB[5]*256.0));
    WriteSci(SCI_WRAM, 0);
    WriteSci(SCI_WRAM, (s_int16)(dB[6]*256.0));
    WriteSci(SCI_WRAM, 0);
    WriteSci(SCI_WRAM, 0);
    WriteSci(SCI_WRAM, 8); // Activate filter designer
}
```

6.2 Function SetFilter() Implementation

```
#define SCI_WRAMADDR 7
#define SCI_WRAM 6

// Sets one manual filter.
void SetFilter(u_int16 memoryLocation, u_int16 freqHz, double dB, double q,
              s_int16 left, s_int16 right) {
    // Check that a previous filter update is not going on,
    // and wait if necessary.
    do {
        WriteSci(SCI_WRAMADDR, 0x1800 + memoryLocation*4 + 3);
    } while (ReadSci(SCI_WRAM) & 1);

    // Do our filter update
    WriteSci(SCI_WRAMADDR, 0x1800 + memoryLocation*4);
    WriteSci(SCI_WRAM, freqHz);
    WriteSci(SCI_WRAM, (s_int16)(dB*256.0));
    WriteSci(SCI_WRAM, (u_int16)( q*256.0));
    WriteSci(SCI_WRAM, (left?4:0)|(right?2:0)|1); // Left, right, update
}
```

6.3 Function WriteSci() Implementation

```
// This pseudo-code shows how to write to VS10xx's SCI
// (serial command interface) SPI bus. You need to write
// your own implementation for your own microcontroller.

void WriteSci(u_int16 addr, u_int16 data) {
    AssertSpiChipSelect();
    WriteSpiByte(2); // 2 = write, 3 = read
    WriteSpiByte(addr); // SCI register number
    WriteSpiByte(data>>8); // 8 MSb's of data
    WriteSpiByte(data&0xff); // 8 LSb's of data
    DeassertSpiChipSelect();
}
```

6.4 Function ReadSci() Implementation

```
// This pseudo-code shows how to read from VS10xx's SCI
// (serial command interface) SPI bus. You need to write
// your own implementation for your own microcontroller.

u_int16 ReadSci(u_int16 addr) {
    u_int16 res;
    AssertSpiChipSelect();
    WriteSpiByte(3);           // 2 = write, 3 = read
    WriteSpiByte(addr);       // SCI register number
    res = (u_int16)ReadSpiByte()<<8; // 8 MSb's of data
    res |= ReadSpiByte()&0xff;     // 8 LSb's of data
    DeassertSpiChipSelect();
    return res;
}
```

6.5 Function ReadFilters() Implementation

```
// This pseudo-code shows how to read VS10xx's filter
// values through the SPI bus.
// Parameter d must be a pointer to a 128-size vector like below:
// u_int16 data[128];
#define SCI_WRAMADDR 7
#define SCI_WRAM 6

void ReadFilters(u_int16 *d) {
    int i;
    WriteSci(SCI_WRAMADDR, 0x1800);
    for (i=0; i<128; i++) {
        d[i] = ReadSci(SCI_WRAM);
    }
}
```

6.5.1 Loading and Starting the Plugin

To load and start the VS1053b WAV PCM Recorder, do the following steps:

1. Start up VS1053b/VS1063a in a normal fashion. There is no need to set the clock register. Do not set SCI_BASS (2) to anything else than the default 0.
2. Disable any potential user application by setting SCI_AIADDR (10) to 0.
3. Load the application plugin file *vs1053b_vs1063a_equ.plg* (Chapter 9).
4. Activate the application by writing 0x34 to register SCI_AIADDR (10).
5. Wait until DREQ pin goes high.
6. No filters are on by default, so now you will hear unprocessed sound.
7. Start setting filters.

7 Programming and Running the Standalone Version

There is also a standalone version of the equalizer, which can be used with systems that don't have a microcontroller, or where the microcontroller has so little memory that it cannot store and load the equalizer application to VS1053/VS1063. In this case the filter is automatically loaded at boot time by VS1053/VS1063 from a dedicated SPI EEPROM / FLASH, and initialized with values in the SPI memory. While running, the filters may be adjusted through SCI.

The standalone version image is *vs1053b_vs1063a_equ_sa.img*, which can be directly programmed to a VS1053/VS1063 compatible SPI EEPROM / FLASH. The size of the memory must be at least 16 KiB (128 kbits).

As a default the image contains no signal processing: input is copied directly to the output. To create a preprogrammed set of filters, the following steps need to be taken:

1. For the development phase, run the VS10xx IC with a microcontroller (either the plugin version of the application (Chapter 6.5.1), or the standalone version without any preadjustments).
2. Set the filters.
3. Read content of X addresses from 0x1800 through 0x18ff (128 16-bit values), using pseudo-code for ReadFilters() presented in Chapter 6.5.
4. Open *vs1053b_vs1063a_equ_sa.img* with a hex editor or a C program.
5. At byte offset 0x10, you will see a two-byte pattern 0x12 0x34 that is repeated 128 times, filling 256 bytes.
6. Copy the data you got earlier to this part of the file. 16-bit numbers are encoded in the big-endian fashion, so number 0xface should be converted to bytes 0xfa 0xce (NOT 0xce 0xfa!).
7. Now you can copy the boot image to the SPI EEPROM / FLASH. If you do this using a VS1053/VS1063 flasher program, remember to pull GPIO0 down before boot with a 10k or lower resistor. This will prevent VS1053/VS1063 from trying to boot from SPI.
8. After programming, pull GPIO0 of VS1053/VS1063 high (e.g. 100k resistor), and reset the IC. Now it will boot from SPI and automatically run the equalizer application.

7.1 Standalone Tutorial: Building the Standalone Version

In this tutorial we are going to design a filter set and edit it into the standalone image file.

7.1.1 Standalone Tutorial: Making Filters

First we need to make filters, either using the 7-Band Equalizer Designer as shown in Chapter 4, or building the filters manually, as shown in Chapter 5.

In this example, we are going to use the 7-Band Equalizer Designer, as follows (Note: implementation for Set7Chan() is in Chapter 6.1):

```
// This filter will greatly add to bass and treble
//                               64  160  400 1000 2500 6250 15600 Hz
u_int16 dBTab[7] = {12.0,  5.0,  1.0, -1.5, -3.0,  2.0,  6.0};

Set7Chan(dBTab);
```

The vector Set7Chan() should be writing to VS1053/VS1063 through SCI_WRAM should look very close to this:

```
0xc00, 0x500, 0x100, 0x0 0xfe80, 0xfd00, 0x200, 0x0, 0x600, 0x0, 0x0, 0x8
```

7.1.2 Standalone Tutorial: Reading Filter Vector

Now we need to read the resulting filter values. This can be done as follows:

```
u_int16 filterVector[128];
ReadFilters(filterVector);
```

After this, filterVector should be very close to this:

```
filterVector[0x00..0x07]: 0000 0000 0000 0000 0000 0000 0000 0000
filterVector[0x08..0x0f]: 0000 0000 0000 0000 0000 0000 0000 0000
filterVector[0x10..0x17]: 0000 0000 0000 0000 0000 0000 0000 0000
[... lots of similar lines deleted ...]
filterVector[0x40..0x47]: 0000 0000 0000 0000 0000 0000 0000 0000
filterVector[0x48..0x4f]: 0000 0000 0000 0000 0040 0b4e 0200 0006
filterVector[0x50..0x57]: 0065 0276 0300 0006 00a0 0379 0200 0006
filterVector[0x58..0x5f]: 00fd 0092 0300 0006 0190 fff7 0200 0006
filterVector[0x60..0x67]: 0278 ffb6 0300 0006 03e8 fe49 0200 0006
filterVector[0x68..0x6f]: 062d ff21 0300 0006 09c4 fc79 0200 0006
filterVector[0x70..0x77]: 0e08 ffb8 0300 0000 186a 01d3 0200 0006
filterVector[0x78..0x7f]: 2692 014b 0300 0000 3cf0 05f3 0200 0006
```

7.1.3 Standalone Tutorial: Updating Filters to the Image File

Before editing, the first 0x110 bytes of vs1053b_vs1063a_equ_sa.img should look like this:

```
00000000 50 26 48 01 01 08 17 fc 00 00 00 00 00 00 00 00 |P&H....ü.....|
00000010 12 34 12 34 12 34 12 34 12 34 12 34 12 34 12 34|.4.4.4.4.4.4.4.4|
00000020 12 34 12 34 12 34 12 34 12 34 12 34 12 34 12 34|.4.4.4.4.4.4.4.4|
[... lots of similar lines deleted ...]
00000100 12 34 12 34 12 34 12 34 12 34 12 34 12 34 12 34|.4.4.4.4.4.4.4.4|
```

You can either drop the resulting vector to the image file with a hex editor to byte offset 0x10, or you can copy the values using the following C code:

```
FILE *fp = fopen("vs1053b_vs1063a_equ_sa.img", "r+b");
fseek(fp, 0x10, SEEK_SET);
for (i=0; i<128; i++) {
    fputc((filterVector[i]>>8)&0xFF);
    fputc((filterVector[i] )&0xFF);
}
fclose(fp);
```

After editing in the new contents of filterVector, the first 0x110 bytes of the image file vs1053b_vs1063a_equ_sa.img should look like this:

```
00000000 50 26 48 01 01 08 17 fc 00 00 00 00 00 00 00 00 |P&H....ü.....|
00000010 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
00000020 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
[... lots of similar lines deleted ...]
00000030 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 |.....|
000000a0 00 00 00 00 00 00 00 00 00 40 0b 4e 02 00 00 06 |.....@.N....|
000000b0 00 65 02 76 03 00 00 06 00 a0 03 79 02 00 00 06 |.e.v.....ă.y....|
000000c0 00 fd 00 92 03 00 00 06 01 90 ff f7 02 00 00 06 |.ý.....ßæ....|
000000d0 02 78 ff b6 03 00 00 06 03 e8 fe 49 02 00 00 06 |.xßú.....èþI....|
000000e0 06 2d ff 21 03 00 00 06 09 c4 fc 79 02 00 00 06 |.-ß!.....Äÿy....|
000000f0 0e 08 ff b8 03 00 00 00 18 6a 01 d3 02 00 00 06 |..ßÿ.....j.Û....|
00000100 26 92 01 4b 03 00 00 00 3c f0 05 f3 02 00 00 06 |&..K....<ð.ó....|
```

7.1.4 Standalone Tutorial: Writing Image File to SPI Memory

An image file may be copied to the SPI EEPROM or FLASH either using a programmer, or any VS1053 / VS1063 board with a UART connection.

Open the Command Prompt. Using *cd*, go to the software folder in this package. Then, depending on whether you are using VS1053 or VS1063, run either *uniprom1053.bat*, or *uniprom1063.bat*, respectively. As a parameter, you need to give the COM port number of your RS232 port or USB UART converter (see example below).

Example:

Below is a successful run of programming the image on a VS1063, using port COM4. Note that only the first command is issued by the user; the others come from the .bat file.

```
G:\software>uniprom1063.bat 4
```

```
G:\software>copy vs1053b_vs1063a_equ_sa.img eeprom.img
1 file(s) copied.
```

```
G:\software>vs3emu -chip vs1002b -e 0x50 -s 9600 -x 12288 -ts 38400 -l vs1063-uniprom2.coff -c run.cmd -p 4
VSEMU 2.2 Nov 12 2010 16:48:42(c)1995-2010 VLSI Solution 0y
Using serial port 4, COM speed 9600
Waiting for a connection to the board...
```

Caused interrupt

Interrupted at 0x400d

Chip version "1063"

Stack pointer 0x1920, bpTable 0x4a2f

User program entry address 0x50

Speed changed to 38400

vs1063-uniprom2.coff: includes optional header, 24 sections, 930 symbols

Section 1: code page:0 start:80 size:7 relocs:2 fixed

Section 2: puthex page:0 start:87 size:50 relocs:2

Section 3: puthex8 page:0 start:137 size:36 relocs:2

Section 4: SpiPrivDelay page:0 start:173 size:17 relocs:1

Section 5: SpiSendClocks page:0 start:190 size:24 relocs:1

Section 6: SpiPrivSendReceive page:0 start:214 size:51 relocs:4

Section 7: SpiPrivInit page:0 start:265 size:14 relocs:0

Section 8: SpiPrivRead page:0 start:279 size:52 relocs:11

Section 9: SpiPrivStatus page:0 start:331 size:33 relocs:4

Section 10: SpiPrivWrite page:0 start:364 size:127 relocs:31

Section 11: SpiStatus page:0 start:491 size:33 relocs:4

Section 12: SpiEraseBlock page:0 start:524 size:102 relocs:22

Section 13: SpiBlockWrite page:0 start:626 size:70 relocs:13

Section 14: SpiVerify page:0 start:696 size:68 relocs:15

Section 15: SpiReadBlock page:0 start:764 size:59 relocs:13

Section 16: BlockProgram page:0 start:823 size:62 relocs:10

Section 17: ReadSignature page:0 start:885 size:120 relocs:38

Section 18: PrintFirst16 page:0 start:1005 size:87 relocs:20

Section 19: main page:0 start:1092 size:287 relocs:121

Section 20: init_x page:1 start:7168 size:21 relocs:0

Section 21: const_x page:1 start:7189 size:792 relocs:0

Section 22: bss_x page:1 start:7981 size:274 relocs:0

Section 23: VS_stdlib page:0 start:1379 size:74 relocs:18

Section 24: VS_stdlib\$0 page:0 start:1453 size:110 relocs:32

VS1053/VS1063 16/24 BIT SPI EEPROMMER / FLASHER V1.2 (UNIPROM2)

(can prom up to 64K bytes)

Detecting connected SPI Flash or EEPROM type...

Read electronic signature (RDES (0xAB) method): 29 29

Read manufacturer and product id (RDID (0x90) method): 00 00

First 16 bytes of the chip are now:

50264801010817fc00000000000000 P&H.....

HH

```
Sending a Flash Erase Block 0 (64KB) Command (0xD8)...
Erase took time, probably this is a Flash chip: Using 24-bit address.
First 16 bytes of the chip are now:
ffffffffffffffffffffffffffffffff .....
Opened file eeprom.img.
Programming blocks of data... "." means OK, "X" means error.
. 0x01 KB.. 0x02 KB.. 0x03 KB.. 0x04 KB.. 0x05 KB.. 0x06 KB.. 0x07 KB.. 0x08 KB.
. 0x09 KB.. 0x0a KB.. 0x0b KB.. 0x0c KB.. 0x0d KB...
Verifying...
.. 0x01 KB.. 0x02 KB.. 0x03 KB.. 0x04 KB.. 0x05 KB.. 0x06 KB.. 0x07 KB.. 0x08 KB
.. 0x09 KB.. 0x0a KB.. 0x0b KB.. 0x0c KB.. 0x0d KB..
Verify OK.
Finished!
First 16 bytes of the chip are now:
50264801010817fc0000000000000000 P&H.....
Resetting chip.
  A2 : 0x10  A1 : 0x1010  A0 : 0x1010
  B2 : 0x10  B1 : 0x1010  B0 : 0x1010
  C2 : 0x10  C1 : 0x1010  C0 : 0x1010
  D2 : 0x10  D1 : 0x1010  D0 : 0x1010
 LR0 : 0x1010  LR1 : 0x1010  MR0 : 0x1010  MR1 : 0x1010
 LC : 0x1010  LS : 0x1010  LE : 0x1010
 IO : 0x1010  I1 : 0x1010  I2 : 0x1010  I3 : 0x1010
 I4 : 0x1010  I5 : 0x1010  I6 : 0x1010  I7 : 0x1010
 P : 0x0010101010 =~ 269488144
 A : 0x0010101010 =~ 269488144
 B : 0x0010101010 =~ 269488144
 C : 0x0010101010 =~ 269488144
 D : 0x0010101010 =~ 269488144
 PC : 0x00000000
Next Exec: 0x0000 LDC 0x0,A0
_audio_buffer + 0x000000
```

G:\software>

8 Frequency Responses

This Chapter shows example frequency responses for the filters designed either with the 7-Band Equalizer Designer (Chapter 8.1), or manually (Chapter 8.2).

All examples have been generated by running the equalizer software on the VSDSP processor from a digital input to a digital output.

8.1 Frequency Responses: 7-Band Equalizer

All of the figures in this Chapter are for the VS1063.

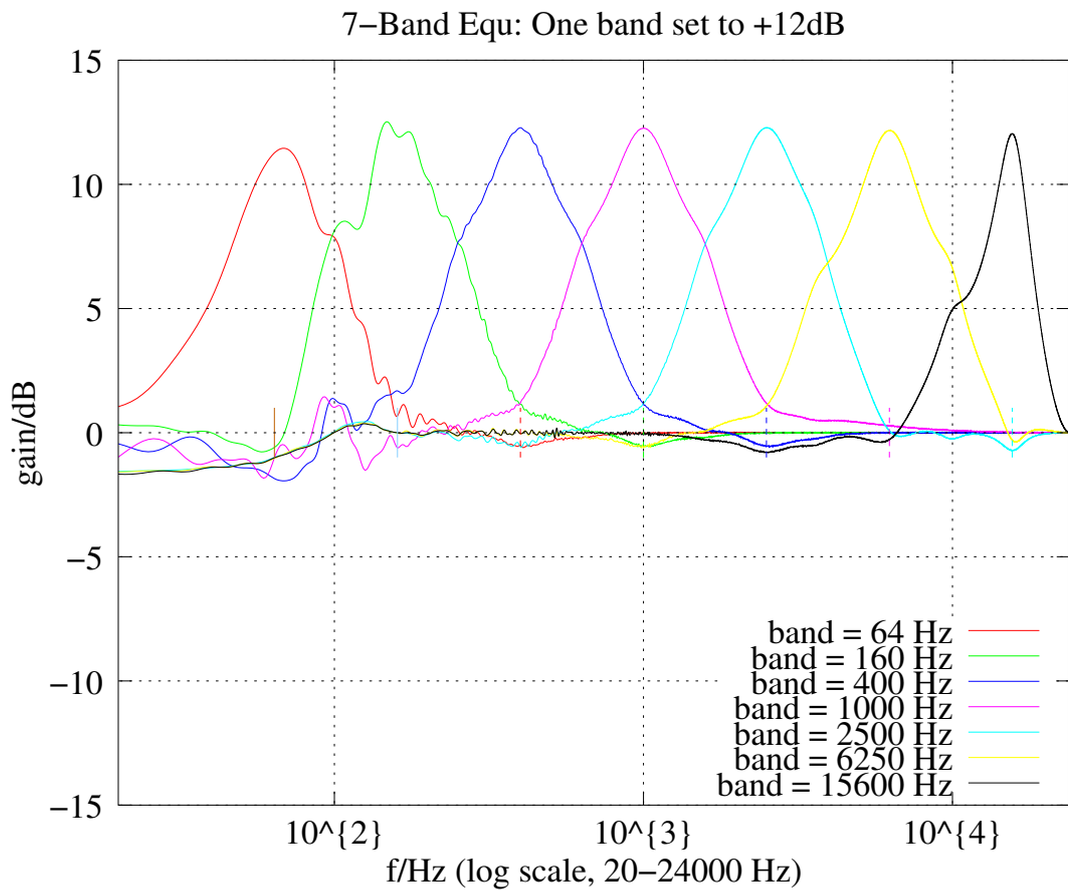


Figure 1: 7-Band Equalizer: One band set to +12dB, others at 0dB.

Figure 1 shows the frequency responses for the 7-band equalizer when each of the seven bands are set to +12 dB, while all others are set to 0 dB.

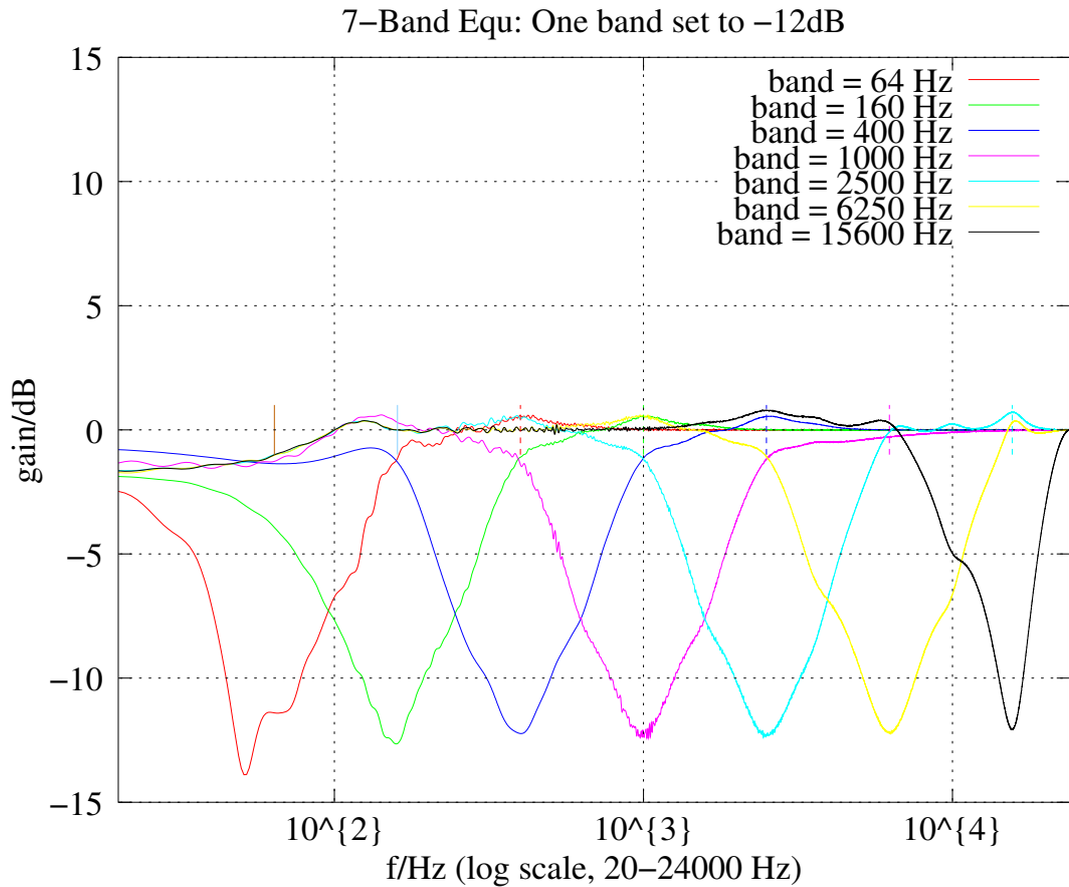


Figure 2: 7-Band Equalizer: One band set to -12 dB, others at 0 dB.

Figure 2 shows the frequency responses for the 7-band equalizer when each of the seven bands are set to -12 dB, while all others are set to 0 dB.

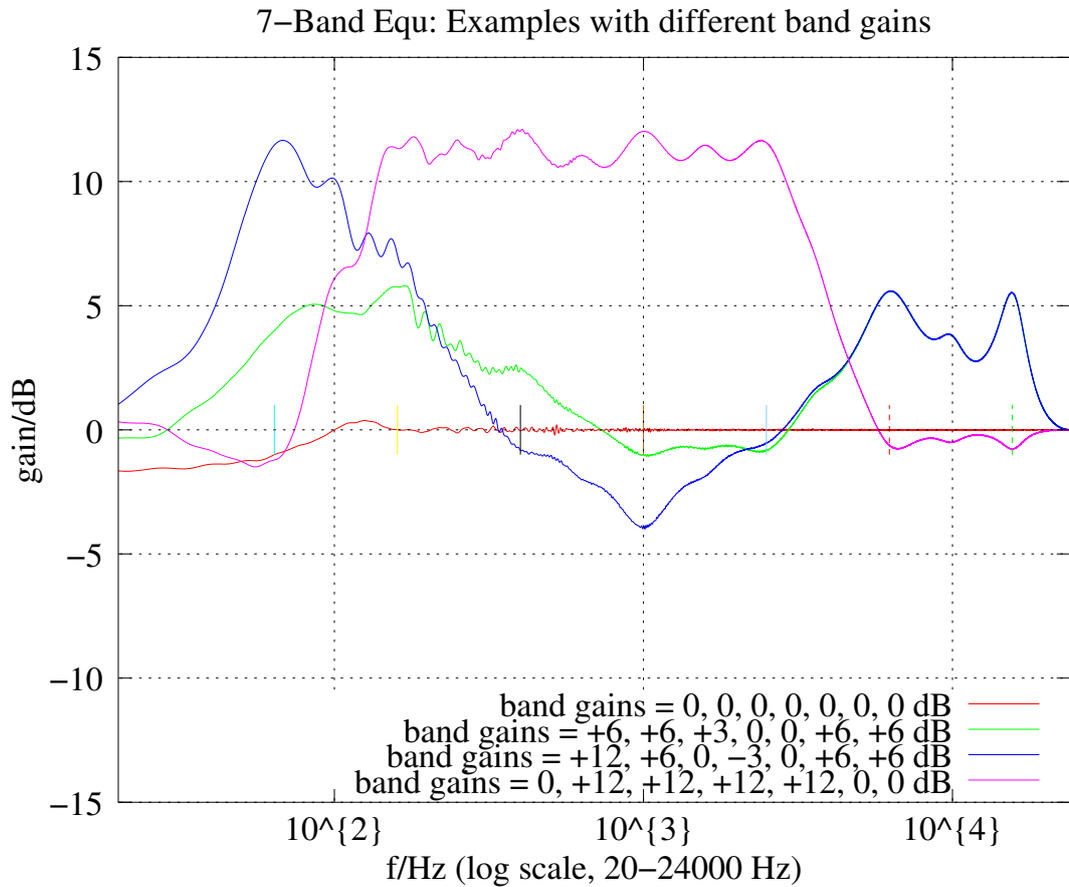


Figure 3: 7-Band Equalizer: Examples with different band gains.

Figure 3 shows the frequency responses for the 7-band equalizer with four different settings. The first setting is an “all-neutral” setting with all bands set to 0 dB.

The two next ones are different “loudness” curves.

The last example shows how the 7-band filter uses additional filters to smooth its frequency response: while four adjacent bands are set to +12 dB, you can see seven peaks in the frequency response: the four main bands, as well as an extra band between each of them.

8.2 Frequency Responses: Single Filters

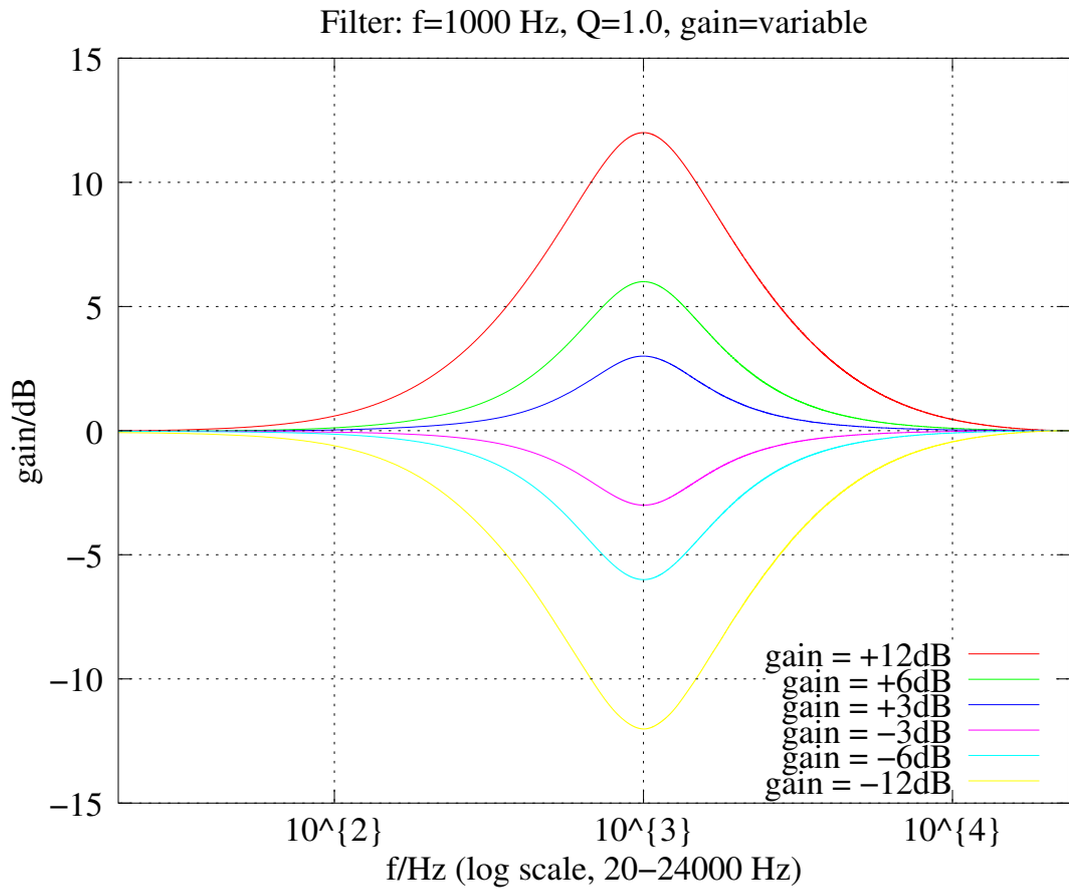


Figure 4: Single filter: Effect of gain.

Figure 4 shows how gain affects a single filter set to 1 kHz, Q=1.0.

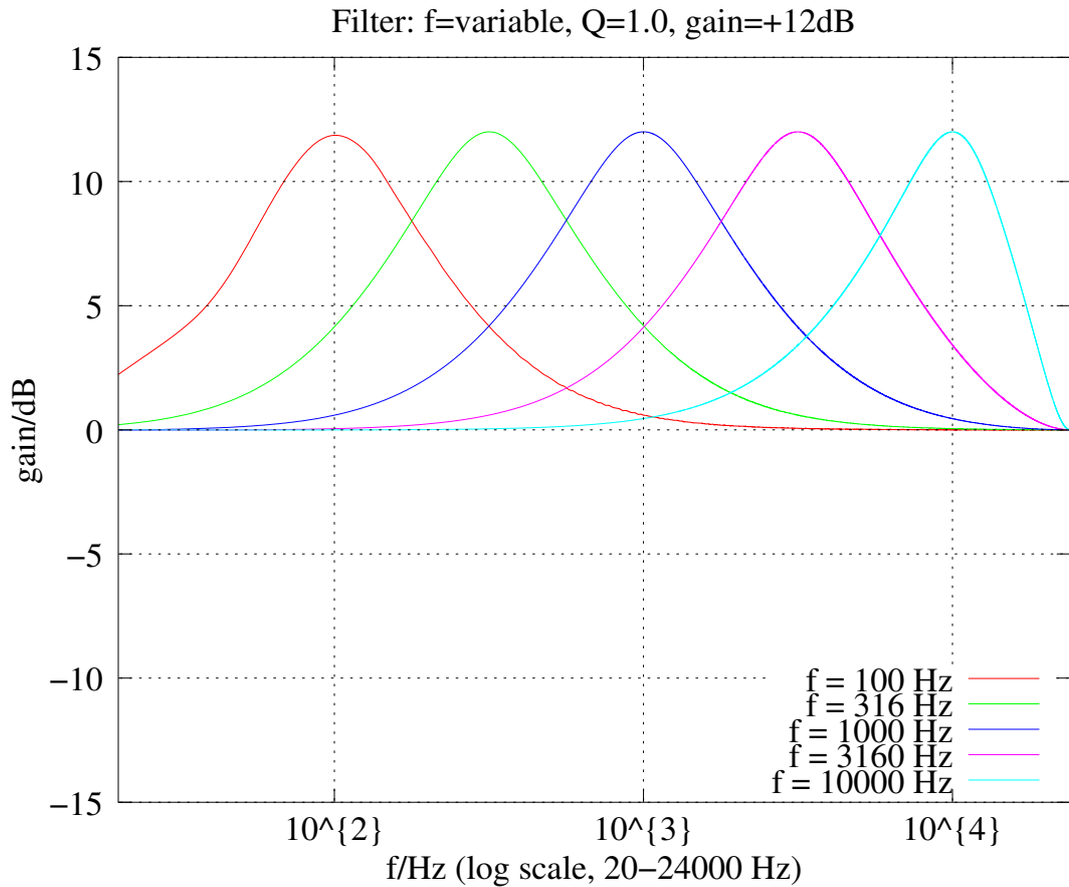


Figure 5: Single filter: Effect of center frequency.

Figure 5 shows how center frequency affects a single filter set to Q=1.0, gain=+12 dB.

Note that filter frequency responses are symmetrical on a logarithmic frequency scale. A slight exception to this are the filters that are close to zero frequency or $f_s/2$ (24000 Hz).

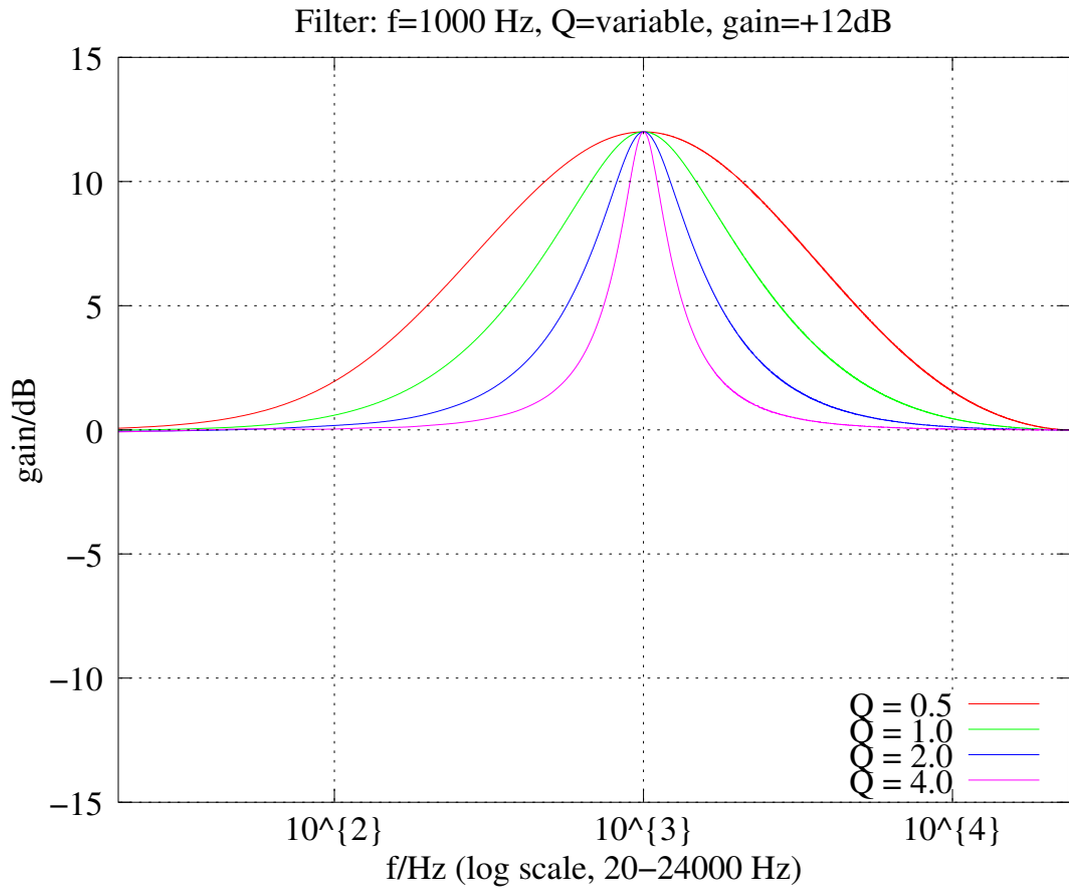


Figure 6: Single filter: Effect of Q factor.

Figure 6 shows how Q factor affects a single filter set to 1 kHz, gain=+12 dB.

9 How to Load a Plugin

A plugin file (.plg) contains a data file that contains one unsigned 16-bit vector called plugin. The file is in an interleaved and RLE compressed format. An example of a plugin vector is:

```
const unsigned short plugin[10] = { /* Compressed plugin */
    0x0007, 0x0001, 0x8260,
    0x0006, 0x0002, 0x1234, 0x5678,
    0x0006, 0x8004, 0xabcd,
};
```

The vector is decoded as follows:

1. Read register address number `addr` and repeat number `n`.
2. If `n & 0x8000U`, write the next word `n` times to register `addr`.
3. Else write next `n` words to register `addr`.
4. Continue until table has been exhausted.

The example vector first tells to write 0x8260 to register 7. Then write 2 words, 0x1234 and 0x5678, to register 6. Finally, write 0xabcd 4 times to register 6.

Assuming the vector is in vector `plugin[]`, a full decoder in C language is provided below:

```
void WriteSci(unsigned short addr, unsigned short value);

void LoadUserCode(void) {
    int i = 0;

    while (i < sizeof(plugin)/sizeof(plugin[0])) {
        unsigned short addr, n, val;
        addr = plugin[i++];
        n = plugin[i++];
        if (n & 0x8000U) { /* RLE run, replicate n samples */
            n &= 0x7FFF;
            val = plugin[i++];
            while (n--) {
                WriteSci(addr, val);
            }
        } else { /* Copy run, copy n samples */
            while (n--) {
                val = plugin[i++];
                WriteSci(addr, val);
            }
        }
        i++;
    }
}
```

10 Contact Information

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