

# DA7210/11 USER MANUAL



**January 2022**

User manual for the set-up and operation of the DA7210/11 evaluation board and control software

# DA7210/11 USER MANUAL

## Contents

Contents	1
1 Introduction	2
2 Hardware	2
2.1 Power Supplies	5
2.2 Jumpers and Link Positions	6
3 Evaluation Board Features	13
3.1 USB Interface	13
4 Control Software	13
4.1 Installation	13
4.2 Set-up Files	16
4.2.1 Text File	16
4.2.2 Spreadsheet File	17
4.3 Control Panels	19
4.3.1 Front Panel	19
4.3.2 Register Map Page 0	20
4.3.3 Register Map Page 1	21
4.3.4 GP Filters Register Map	22
4.3.5 Volume Control Panel	23
5 RT Filters GUI	24
5.1 Software Installation	24
5.2 Control Panels	26
5.2.1 Running the Interface and USB Initialisation	26
5.3 Filter Setup Panel	28
5.4 Coefficients Tab	29
5.5 Five-band Equaliser and Voice Filter Panel	31

# DA7210/11 USER MANUAL

## 1 Introduction

The DA7210/11 evaluation board has been produced to allow measurement, evaluation and programming of the DA7210/11 ultra-low power audio codec evaluation board and control software. The evaluation PCB is supplied together with a DVD ROM containing documentation and driver files.

The driver software uses a simple graphical user interface (GUI), allowing the DA7210/11 device to be controlled via a USB port of a PC. An additional GUI is available to control the highly configurable filter paths within the DA7210/11; including general purpose, five-band equaliser and high pass filters

The board has a number of jumper links to allow configuration of the board and to provide measurement test points.

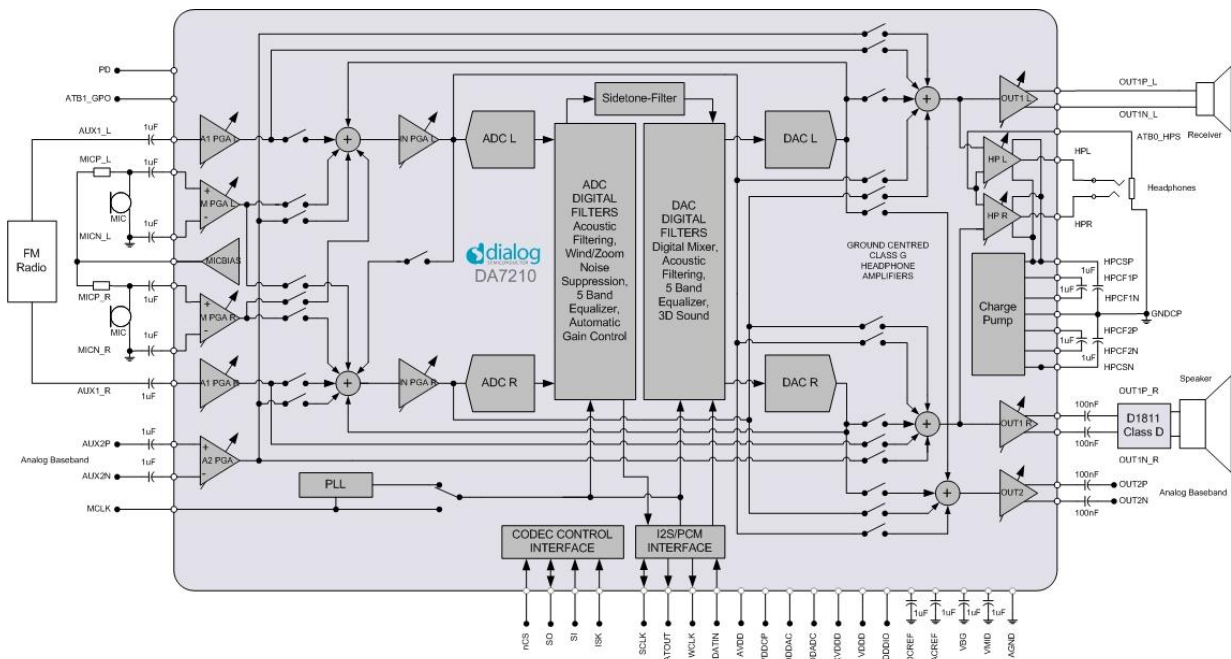


Figure 1 DA7210/11 Block Diagram

The accompanying software requires a PC operating Windows 2000/XP with a USB1.1 or USB2 interface. The software will run under Vista if the default installation location is changed to 'C:\Dialog Semiconductor\'

The DA7210/11 device plus the USB Interface consume approximately 5mA in the standby state. The evaluation board and software are not guaranteed to operate in a USB hub. See the section on Power Supplies below.

The control software permits configuration of the device using either pre-prepared templates or individual write and read operations to all control registers

## 2 Hardware

There are three options available when using the DA7210/11 evaluation mainboard, Figure 2:

1. A miniboard containing the DA7210 in a CSP 49-pin package connected to evaluation board 44-179-93-02-C via jumpers J28, J30, J36 and J38, Figure 3. This board can also be used standalone or in conjunction with a customer development system.

# DA7210/11 USER MANUAL

2. A miniboard containing the DA7211-00 in a 36-pin CSP package connected to evaluation board 44-179-93-02-B via jumpers J28, J30, J36 and J38, Figure 4. This board can also be used standalone or in conjunction with a customer development system.
3. A miniboard containing the DA7211-01 in a 36-pin CSP package connected to evaluation board 44-179-93-02-E via jumpers J28, J30, J36 and J38,. This board can also be used standalone or in conjunction with a customer development system.

A USB-I2C bridge is used for communication with the device, and there are number of external active components to reduce the requirement for external equipment.

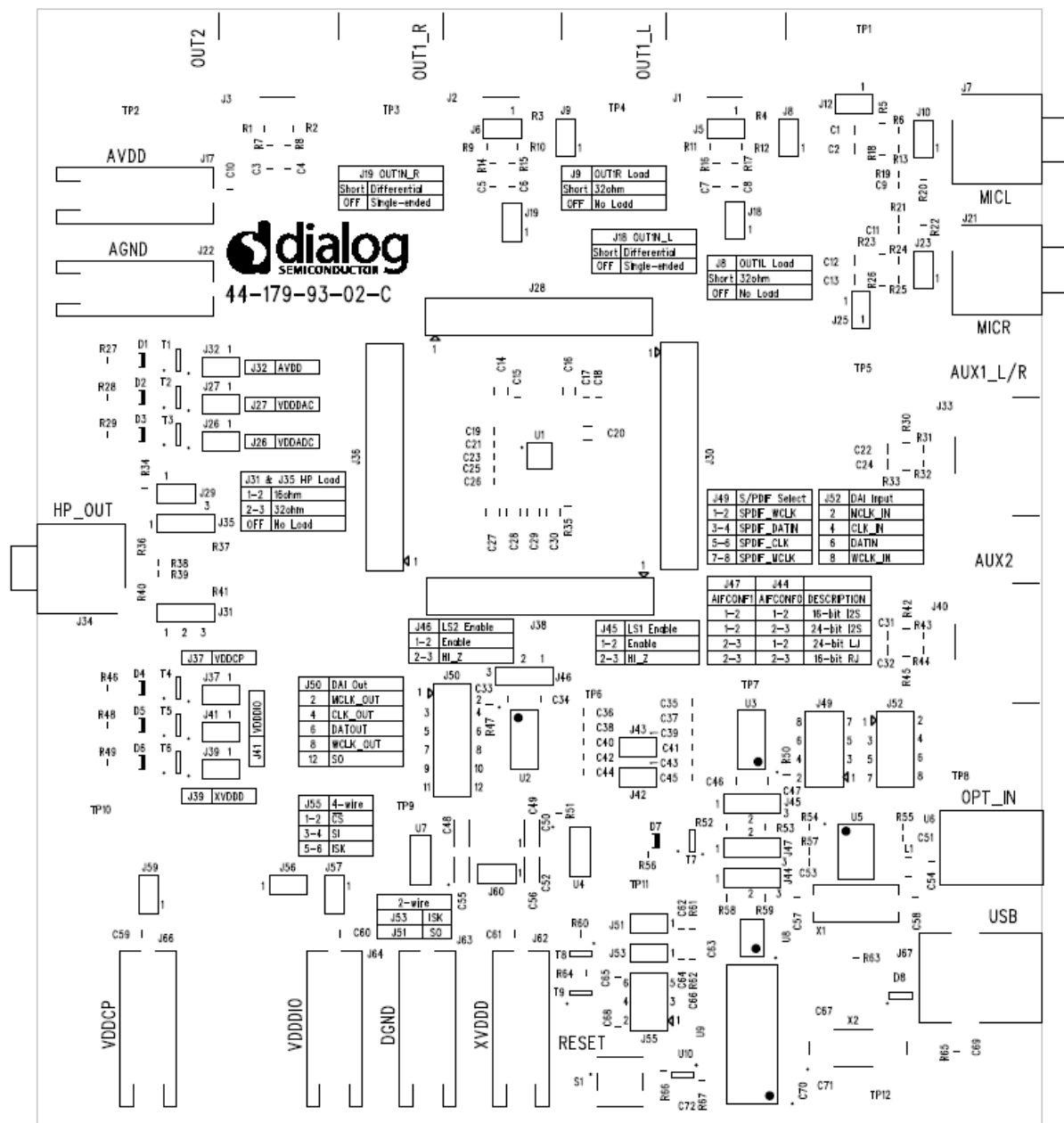


Figure 2 Evaluation Board 44-179-93-02-C Mainboard

# DA7210/11 USER MANUAL

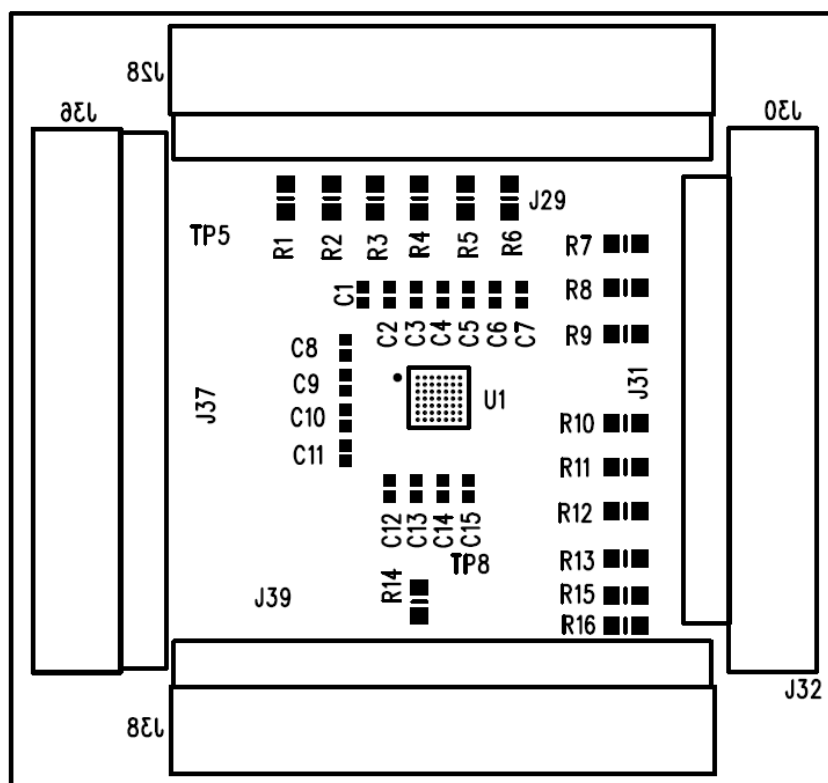


Figure 3 DA7210 44-179-93-04-C Miniboard

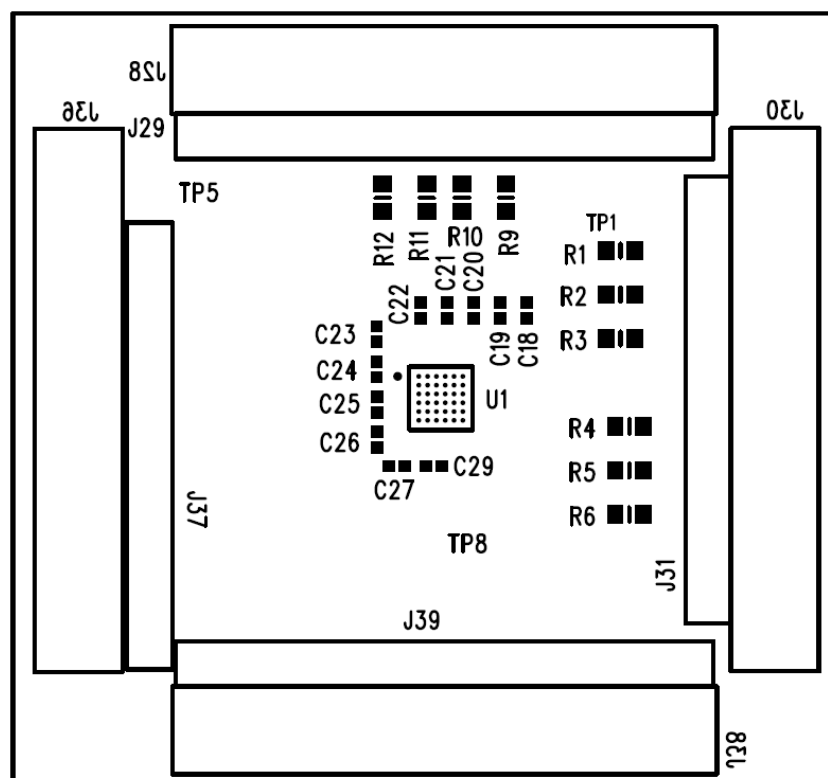


Figure 4 DA7211-00 44-179-93-04-B Miniboard

# DA7210/11 USER MANUAL

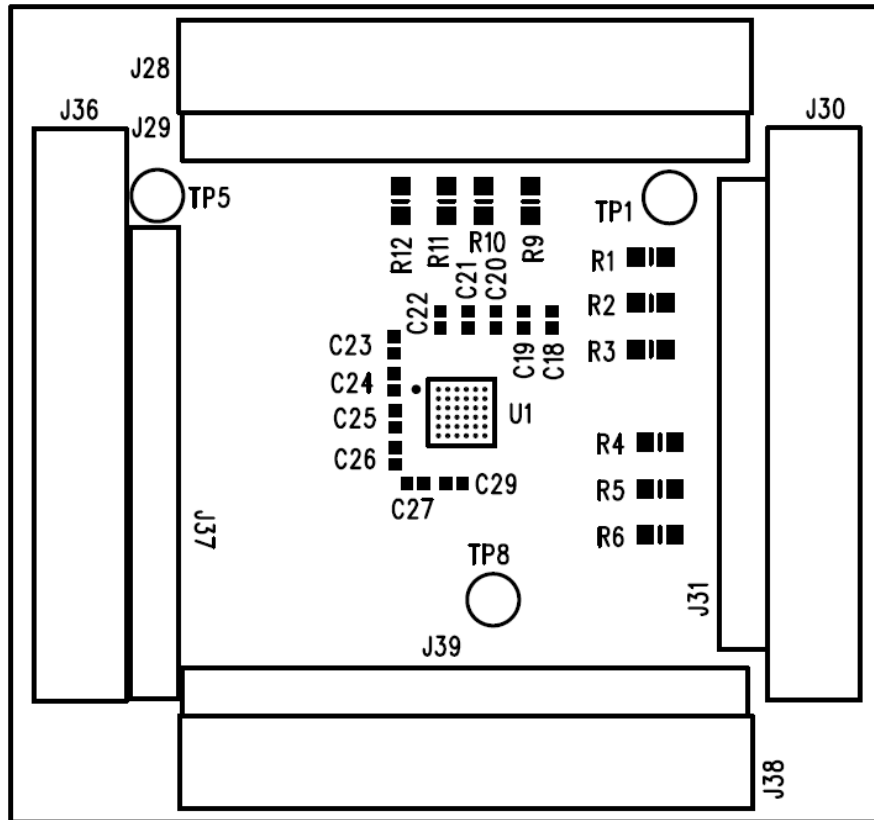


Figure 5 DA7211-01 44-179-93-04-E Miniboard

The passive components needed for noise decoupling or charge pump operation have been placed as close as possible to the DUT pins to ensure optimum operational performance.

Gerber data for the board is available on request.

## 2.1 Power Supplies

The board is intended to be supplied by power supplies in the range  $+1.8V_{dc}$  to  $+2.5V_{dc}$  (nominal). The power supplies are connected via 4mm sockets: AVDD, VDDCP, VDDDAC, VDDADC, VDDDIO, DGND and AGND. LEDs D1 to D6 will illuminate when the power supplies are correctly connected.

Some devices on the board will be powered from the  $+5V_{dc}$  or  $+3.3V_{dc}$  supply produced by the USB interface module.

For demonstration purposes the  $+5V_{dc}$  USB supply can be connected to regulator, U9, to produce  $+1.8V_{dc}$  capable of supplying all of the DUT the power supply pins. This configuration allows complete DUT operation using just USB and TOSLINK connections only, but maximum headphone power output will be limited when using  $+1.8V$  VDDDCP power supply.

# DA7210/11 USER MANUAL

## 2.2 Jumpers and Link Positions

Header	Link Position	Function	Notes
J5		OUT1_L speaker connection	External connection
J6		OUT1_R speaker connection	External connection
J8	On	OUT1_L 32Ω load selected	
	Off	OUT1_L no load	
J9	On	OUT1_R 32Ω load selected	
	Off	OUT1_R no load	
J10		MIC_L differential connection	External connection
J12	On	MICN_L single-ended input	
	Off	MICN_L differential input	
J18	On	OUT1N_L differential output	
	Off	OUT1N_L single-ended output	
J19	On	OUT1N_R differential output	
	Off	OUT1N_R single-ended output	
J23		MIC_R differential connection	External connection
J25	On	MIC_R single-ended input	
	Off	MIC_R differential input	
J26	Short link	Short VDDADC current measurement point	N/A for DA7211
	DMM link	VDDADC current measurement point	
J27	Short link	Short VDDDAC current measurement point	N/A for DA7211
	DMM link	VDDDAC current measurement point	
J29	On	Headphone sense ground connected	Should be disconnected for DA7211
	Off	Headphone sense ground disconnected	
J31	1-2	HPL 16Ω load selected	
	2-3	HPL 32Ω load selected	
J32	Short link	Short AVDD current measurement point	

# DA7210/11 USER MANUAL

	DMM link	AVDD current measurement point	
J35	1-2	HPR 16Ω load selected	
	2-3	HPR 32Ω load selected	
J37	Short link	Short VDDCP current measurement point	
	DMM link	VDDCP current measurement point	
J39	Short link	Short XVDDD current measurement point	N/A for DA7211
	DMM link	XVDDD current measurement point	
J41	Short link	Short VDDDIO current measurement point	N/A for DA7211
	DMM	VDDDIO current measurement point	
J42	On	WCLK slave mode	
	Off	WCLK master mode	
J43	On	CLK slave mode	
	Off	CLK master mode	
J44 / J47	1-2 / 1-2	16-bit I2S mode	J44 and J47 must both be set for correct S/PDIF receiver DAI format and word length
	1-2 / 2-3	24-bit I2S mode	
	2-3 / 1-2	24-bit left justified mode	
	2-3 / 2-3	16-bit right justified mode	
J45	1-2	DAI input level shift enable	
	2-3	DAI input level shift high impedance	
J46	1-2	DAI output level shift enable	
	2-3	DAI output level shift high impedance	
J48	On	S/PDIF receiver +5V supply enabled	
	Off	S/PDIF receiver +5V supply disabled	
J49	1-2	SPDIF word clock	Short links only if no sources are connected to J52
	3-4	SPDIF bit clock	
	5-6	SPDIF data	
	7-8	SPDIF master clock	



# DA7210/11 USER MANUAL

J50	1-2	MCLK output	External connections
	3-4	CLK output	
	5-6	DATOUT output	
	7-8	WCLK output	
	11-12	SO output	
J51	On	Control interface 2-wire ISK selected	Short only if J55 links are removed
	Off	Control interface 2-wire ISK de-selected	
J52	1-2	DAI MCLK input	Short only if J49 links are removed
	3-4	DAI CLK input	
	5-6	DAI DATIN input	
	7-8	DAI WCLK input	
J53	On	Control interface 2-wire SO selected	Short only if J55 links removed
	Off	Control interface 2-wire SO de-selected	
J55	1-2	Control interface 4-wire nCS selected	Short only if J51 and J53 links removed
	3-4	Control interface 4-wire SI de-selected	
	5-6	Control interface 4-wire ISK selected	
J56	On	XVDDD connected to VDDCP	
	Off	XVDDD disconnected from VDDCP	
J57	On	XVDDD connected to VDDDIO	
	Off	XVDDD disconnected from VDDDIO	
J59	On	VDDCP connected to AVDD	
	Off	VDDCP disconnected from AVDD	
J60	On	REG_+1.8V supply connected	
	Off	REG_+1.8V disconnected	

**Table 1 Jumpers and Link Positions**

# DA7210/11 USER MANUAL

The evaluation board can be set up to run solely from the +5V USB supply as the source for all board supplies. It is necessary to remove all external power supplies and to add jumpers J56, J57, J59 and J60 for this operation, which is the default configuration for the board.

The digital audio interface jumpers are set to receive a TOSLINK input and should be removed to accept other external clocks at J52. Figure 9 shows the extra links required to enable the onboard supplies.

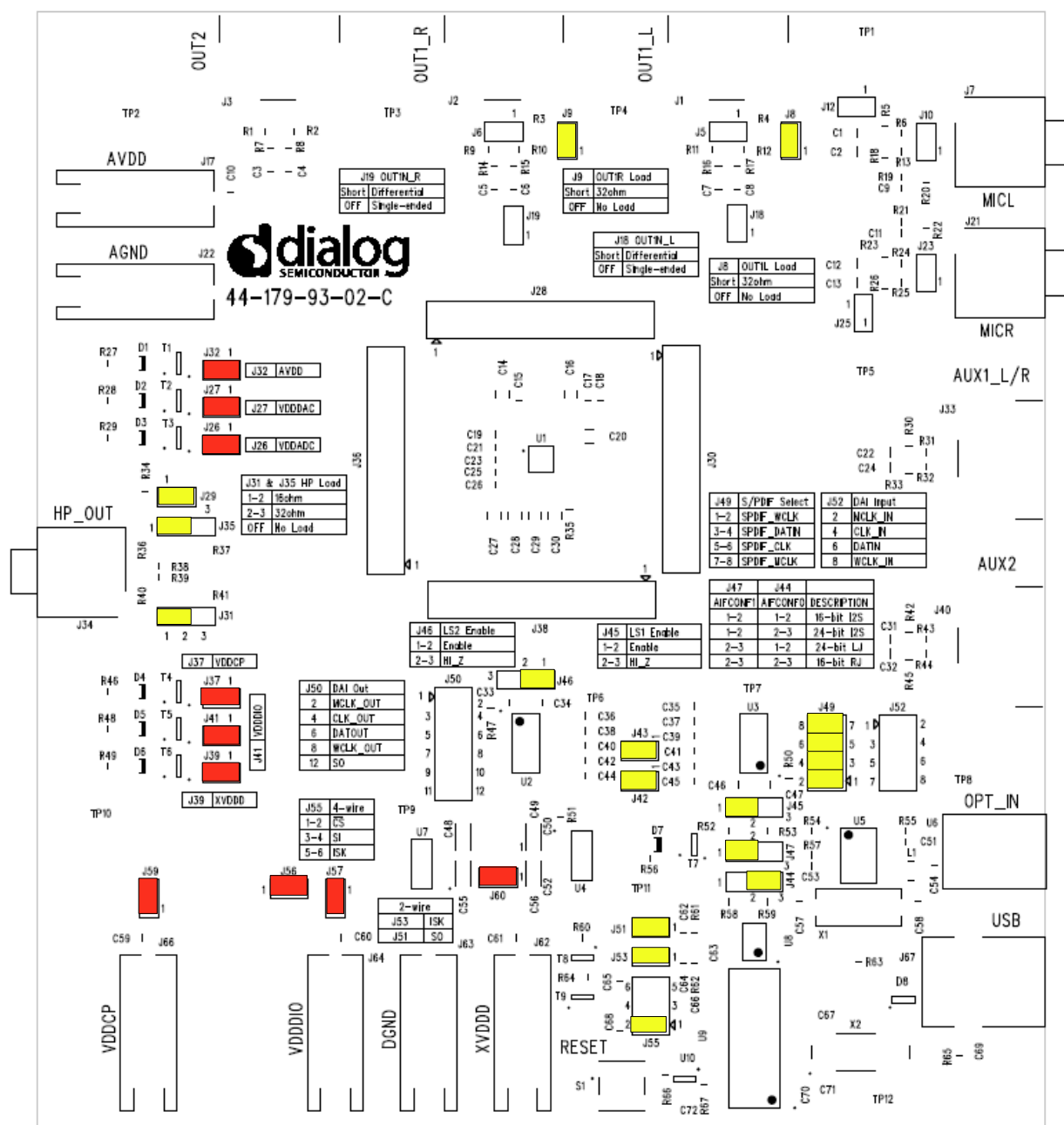


Figure 6 DA7210 Default Link locations

# DA7210/11 USER MANUAL

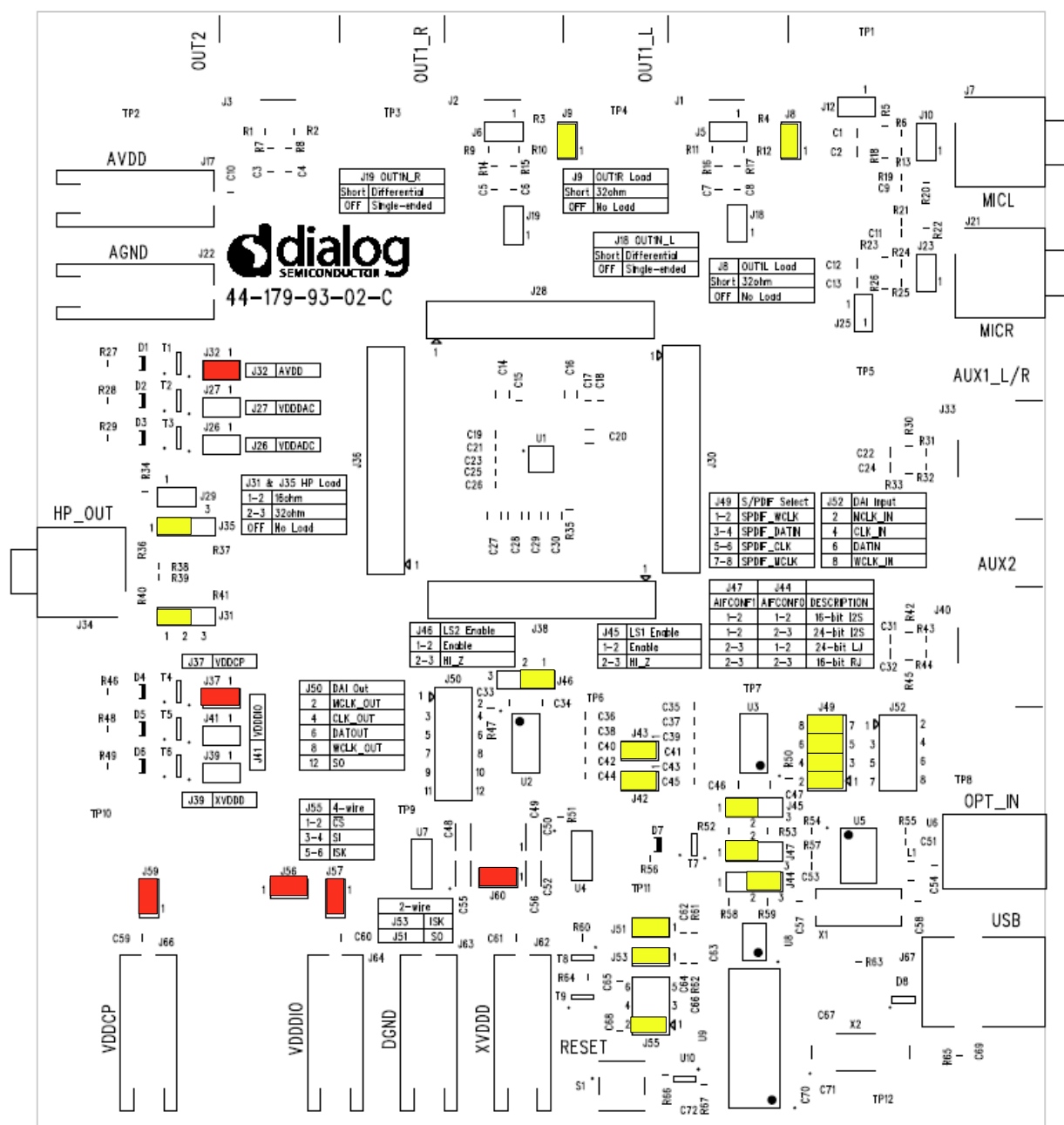


Figure 7 DA7211-00 Default Link Locations

# DA7210/11 USER MANUAL

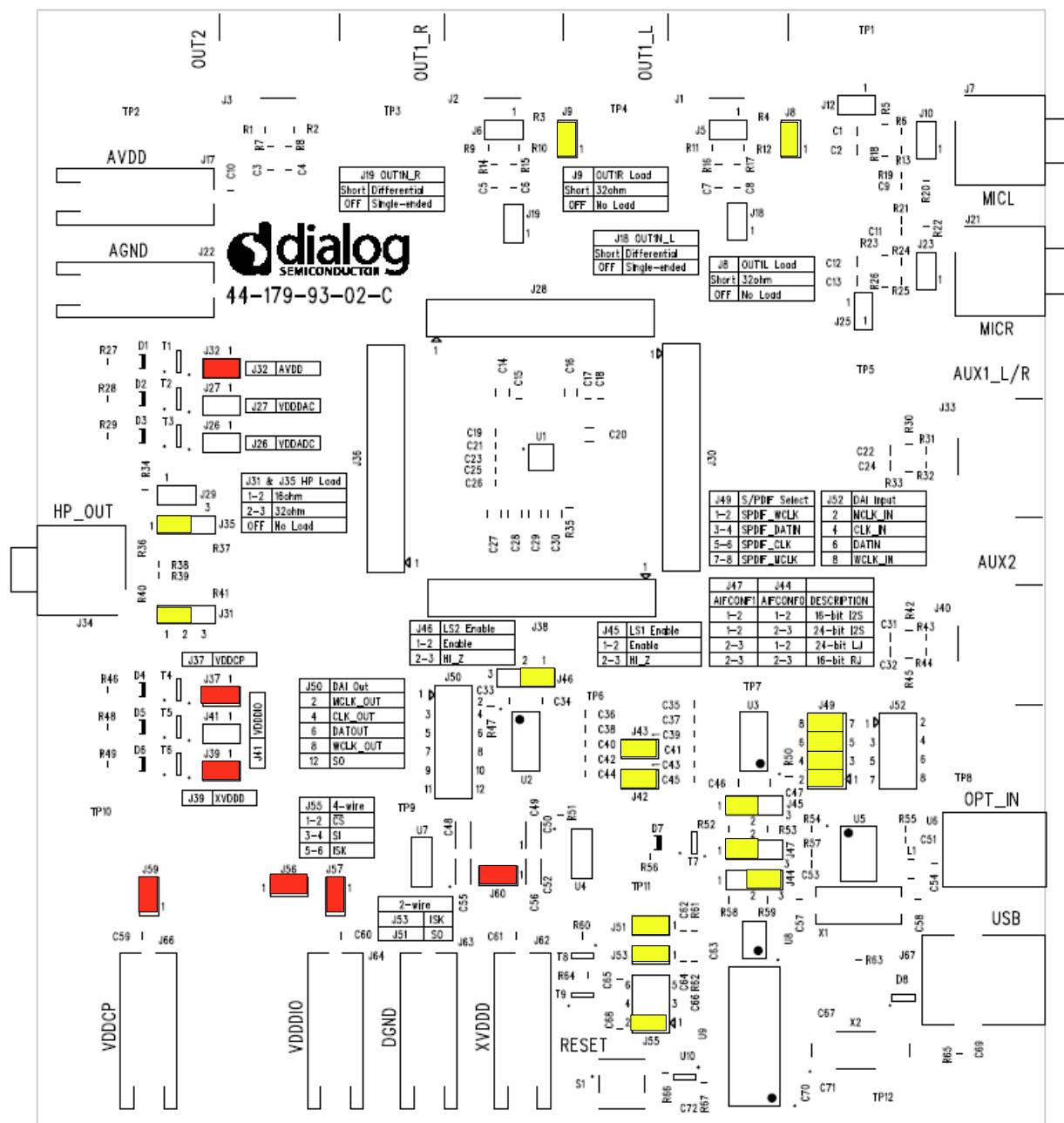


Figure 8 DA7211-01 Default Link Locations

# DA7210/11 USER MANUAL

Figure 9 shows the locations of the jumper links when using the DA7210 with external power supplies to AVDD J66, VDDCP J17, XVDDD J62 and VDDDIO J64. The digital audio interface jumpers are set to receive a TOSLINK input and should be removed to accept other external I2S clocks at J52.

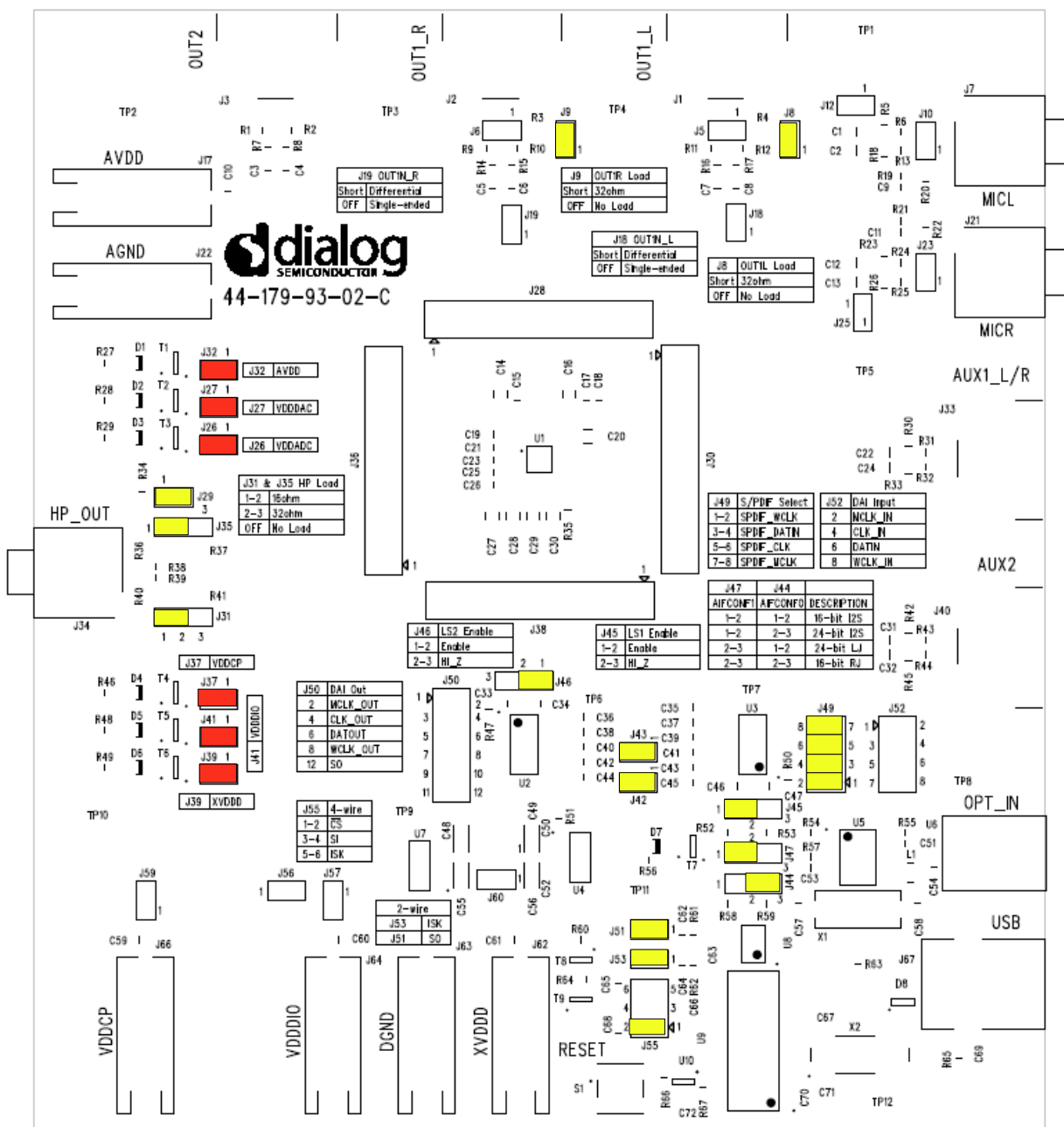


Figure 9 External Power Supply Jumper Configuration

# DA7210/11 USER MANUAL

## 3 Evaluation Board Features

### 3.1 USB Interface

The USB Interface is used here for the following purposes:

- As a source of I2C and SPI control signals.
- To provide a discrete signal to the power down pin *PD* (DA7210 only).
- To provide level shifting voltages.
- To allow standalone operation of the evaluation board using the +5V<sub>dc</sub> USB power supply only.

The USB control signal device is powered by the USB bus cable via a fixed +3.3V<sub>dc</sub> regulator.

The USB interface control signals can be isolated from rest of the evaluation board by removing J51, J53 and J55 described in Table 1. Removing these jumpers will allow external signal access to the DA7210 control interface. The USB interface can also be used to supply the power supplies to the DUT on the evaluation board.

The USB Interface implements multi-mastering on its I2C interface, permitting concurrent operation with any other multi-mastering controller. This allows the software to control a DA7210/11 device which is already part of the users system, and under control of the system processor.

## 4 Control Software

### 4.1 Installation

Insert the DVD-ROM containing the software into the controlling PC. If the installation does not start automatically, run the program 'setup.exe' from the DVD-ROM containing the software. An automated script will install the program to your PC. By default, the directory 'C:\ProgramFiles\Dialog Semiconductor\Audio\DA7210 Rev x.x' will be used.

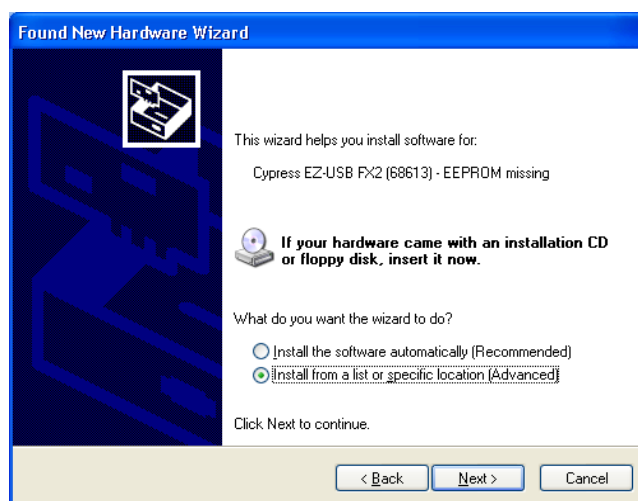
As Windows Vista imposes limitations on the 'C:\Program Files' directory, change this default to 'C:\Dialog Semiconductor\Audio\DA7210 Rev x.x' when prompted.

Plug in the USB cable, and Windows will detect the USB device. It will prompt for the drivers, which should be automatically located on the root directory of the DVD-ROM. The setup file is 'dlgezusb.inf' and the following description explains how to install the driver.

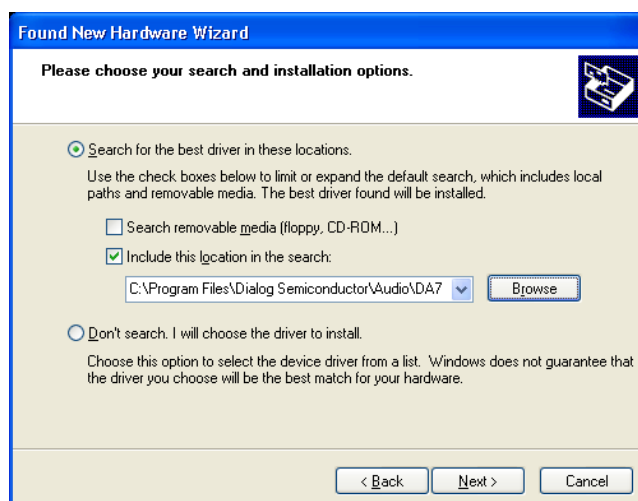


Select No, not this time and press Next >

# DA7210/11 USER MANUAL



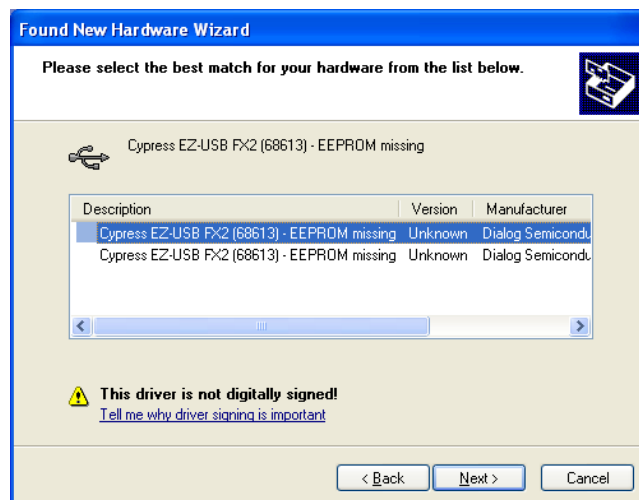
Select Install from a list or specific location (Advanced) and press Next >



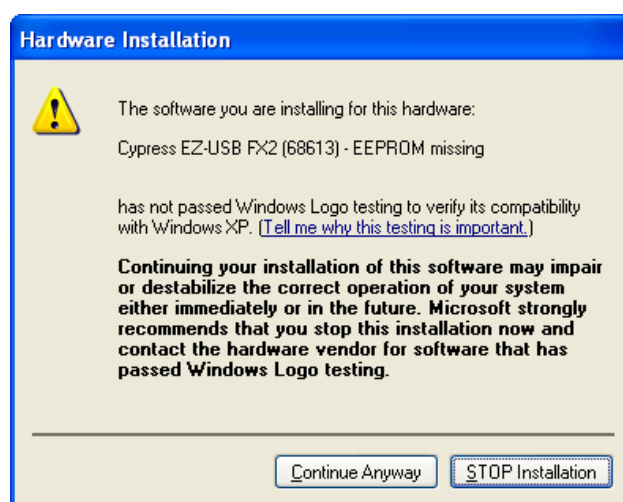
Select Browse and locate the folder

C:\Program Files\Dialog Semiconductor\Audio\DA7210\_11 Rev x.x

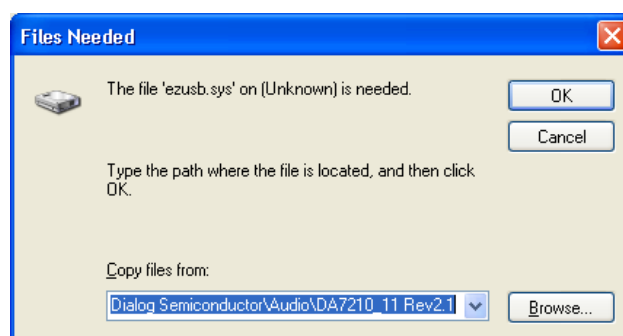
# DA7210/11 USER MANUAL



Select *dlgezusb.inf* and press *Next >*



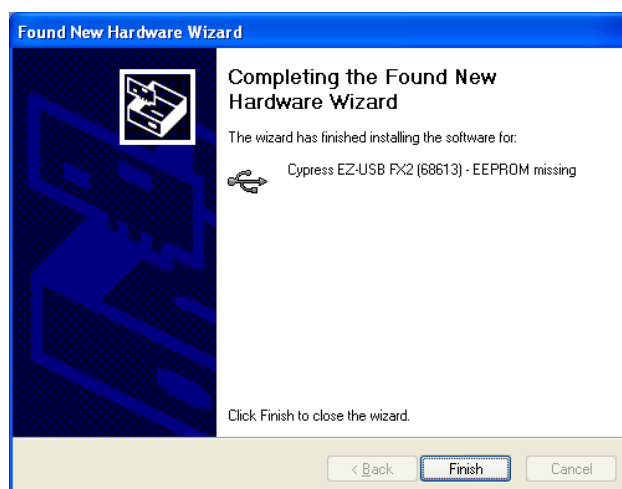
Press Continue Anyway



Select Browse and locate C:\Program Files\Dialog Semiconductor\Audio\DA7210\_11 Rev x.x then press OK



# DA7210/11 USER MANUAL



Select Finish

If you are using Windows XP, you may get a message saying that a USB2 device is attached to a USB1.1 port. This can safely be ignored.

To uninstall the software please use the Windows 'Add/Remove Programs' function that can be found under 'Start->Settings->Control Panel'.

## 4.2 Set-up Files

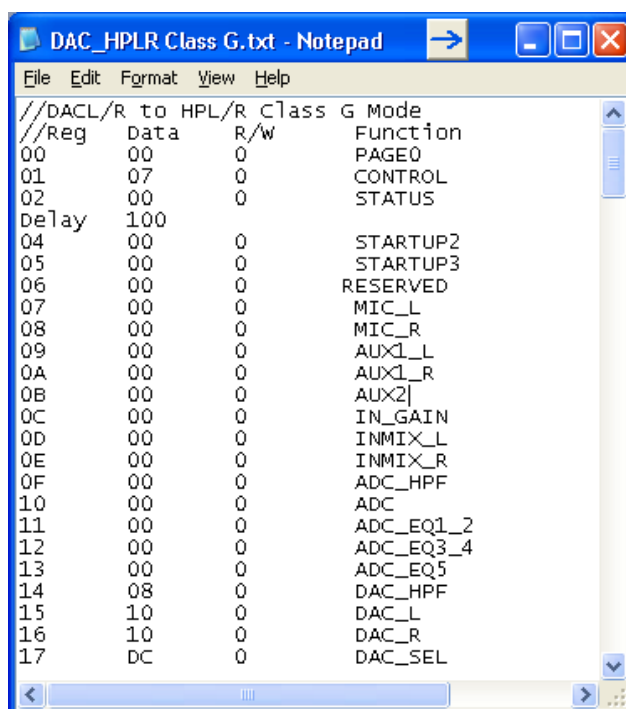
### 4.2.1 Text File

The DUT registers can be written to by submitting a text file containing the register values; Figure 10 shows an example file. Only the data in the first three columns is required: register, data, R/W; other comments, such as those shown in the example, will be ignored. Lines of text that do not follow register write entries should be preceded by // in order that the line is ignored when reading the text file.

The text file can be created by saving the first three columns of the template spreadsheet file above as a text file or can be created from scratch; it is only necessary for the text file to contain the registers required for set up all others can be omitted.

To add a delay in the file the register value is entered as *Delay* followed by the delay time required in milliseconds. The example in Figure 10 shows a 100ms delay added as the third entry.

# DA7210/11 USER MANUAL



Reg	Data	R/W	Function
00	00	0	PAGE0
01	07	0	CONTROL
02	00	0	STATUS
Delay	100		
04	00	0	STARTUP2
05	00	0	STARTUP3
06	00	0	RESERVED
07	00	0	MIC_L
08	00	0	MIC_R
09	00	0	AUX1_L
0A	00	0	AUX1_R
0B	00	0	AUX2
0C	00	0	IN_GAIN
0D	00	0	INMIX_L
0E	00	0	INMIX_R
0F	00	0	ADC_HPF
10	00	0	ADC
11	00	0	ADC_EQ1_2
12	00	0	ADC_EQ3_4
13	00	0	ADC_EQ5
14	08	0	DAC_HPF
15	10	0	DAC_L
16	10	0	DAC_R
17	DC	0	DAC_SEL

**Figure 10 Text Set-up File**

A selection of text files can be found on the DVD containing the register control software setup files.

## 4.2.2 Spreadsheet File

The register settings can be prepared using a spreadsheet file template provided, Figure 11, and saved as a tab delimited text file like Figure 10. The only bits that can be altered on the spreadsheet are the individual register bits in columns G to N and the R/W bit in column O. If any of these bits are set to 1 the bit will be highlighted in green on the register map. If the bit default setting is 1 and the bit value is changed to 0 then the register map bit will be highlighted in grey. This highlighting allows easy visual reference to the register changes from the default settings.

# DA7210/11 USER MANUAL

Microsoft Excel - DAC\_OUT1LR.xls

File Edit View Insert Format Tools Data Window Help

Type a question for help

75% Arial 10

Reply with Changes... End Review...

Register	Data	Function	B7	B6	B5	B4	B3	B2	B1	B0	Hex	7	6	5	4	3	2	1	0	Default	
01	00	PAGE0	0	0	0	0	0	0	0	0	00	REG_PAGE									
02	00	CONTROL	0	0	0	1	0	1	1	1	17	SC_RPT_VR		ATB0_LEY			BIAS_EN	VOIDD_RANGE	REG_EN	10000	
03	01	STATUS	0	0	0	0	0	0	0	0	00						MUTING	SOFTMUTED	IS_LOCK	0	
04	00	MIC_L	0	0	0	0	0	0	0	0	00	MIC_L_EN	MICBIAS_EN	MICBIAS_SEL[10]			MIC_L_MUTE	MIC_L_VOL[2:0]		0	
05	00	MIC_R	0	0	0	0	0	0	0	0	00	MIC_R_EN					MIC_R_MUTE	MIC_R_VOL[2:0]		0	
06	00	AUX1	0	0	0	0	0	0	0	0	00	AUX1_B_EN	AUX1_B_MUTE	AUX1_B_VOL[10]			AUX1_L_EN	AUX1_L_MUTE	AUX1_L_VOL[10]	0	
07	00	AUX2	0	0	0	0	0	0	0	0	00						AUX2_EN	AUX2_MUTE	AUX2_VOL[10]	0	
08	00	INPGA	0	0	0	0	0	0	0	0	00		INPGA_R_VOL[3:0]				INPGA_L_VOL[3:0]			0	
09	00	INMIX_L	0	0	0	0	0	0	0	0	00	IN_L_EN			IN_L_DAC_L		IN_L_A2	IN_L_A1_L	IN_L_MIC_R	IN_L_MIC_L	0
10	00	INMIX_R	0	0	0	0	0	0	0	0	00	IN_R_EN		IN_R_IN_L		IN_R_A2	IN_R_A1_R	IN_R_MIC_R	IN_R_MIC_L	0	
11	00	ALC_MAX	0	0	0	0	0	0	0	0	00						ALC_MAX[5:0]			0	
12	00	ALC_MIN	0	0	0	0	0	0	0	0	00						ALC_MIN[5:0]			0	
13	00	ALC_NOIS	0	0	0	0	0	0	0	0	00						ALC_NOIS[5:0]			0	
14	00	ALC_ATT	0	0	0	0	0	0	0	0	00						ALC_ATT[7:0]			0	
15	00	ALC_REL	0	0	0	0	0	0	0	0	00						ALC_REL[7:0]			0	
16	00	ALC_DEL	0	0	0	0	0	0	0	0	00						ALC_DEL[7:0]			0	
17	00	ALC_CONT	0	0	0	0	0	0	0	0	00	ALC_EN					ALC_GRP[4:0]			0	
18	00	ADC_HPF	0	0	0	0	1	0	0	0	08	ADC_VOICE_EN		ADC_VOICE_F[0:2:0]			ADC_HPF_EN		ADC_HPF_F[0:10]	10000	
19	00	ADC	0	0	0	0	0	0	0	0	00	ADC_R_EN		ADC_R_MUTE			ADC_L_EN	ADC_L_MUTE		0	
20	00	ADC_EQ1_2	0	0	0	0	0	0	0	0	00		ADC_EQ2_VOL[3:0]					ADC_EQ1_VOL[3:0]		0	
21	00	ADC_EQ3_4	0	0	0	0	0	0	0	0	00		ADC_EQ4_VOL[3:0]					ADC_EQ3_VOL[3:0]		0	
22	00	ADC_EQ5	0	0	0	0	0	0	0	0	00	ADC_EQ_EN			ADC_EQ_GAIN[10]			ADC_EQ5_VOL[3:0]		0	
23	00	DAC_SEL	0	1	0	1	0	1	0	0	54	DAC_VOICE_EN						DAC_L_SRC[2:0]		10000	
24	00	DAC_HPF	0	0	0	0	1	0	0	0	08	DAC_VOICE_EN		DAC_VOICE_F[0:2:0]			DAC_HPF_EN		DAC_HPF_F[0:10]	10000	
25	00	DAC	1	0	0	0	1	0	0	0	88	DAC_R_EN		DAC_R_MUTE	DAC_R_INV		DAC_L_EN	DAC_L_MUTE	DAC_L_INV	0	
26	00	DAC_EQ1_2	0	0	0	0	0	0	0	0	00		DAC_EQ2_VOL[3:0]					DAC_EQ1_VOL[3:0]		0	
27	00	DAC_EQ3_4	0	0	0	0	0	0	0	0	00		DAC_EQ4_VOL[3:0]					DAC_EQ3_VOL[3:0]		0	
28	00	DAC_EQ5	0	0	0	0	0	0	0	0	00	DAC_EQ_EN			DAC_EQ_GAIN[10]			DAC_EQ5_VOL[3:0]		0	
29	00	DAC_SOFT_MUTE	0	0	0	0	0	0	0	0	00	DAC_SOFTMUTE_EN						DAC_SOFTMUTE[2:0]		0	
30	00	OUTMIX_L	1	0	0	1	0	0	0	0	30	OUT_L_EN			OUT_L_DAC_L		OUT_L_IN_R	OUT_L_IN_L	OUT_L_A2	OUT_L_A1_L	0
31	00	OUTMIX_R	1	0	0	1	0	0	0	0	30	OUT_R_EN		OUT_INV_R	OUT_R_DAC_R		OUT_R_IN_R	OUT_R_IN_L	OUT_R_A2	OUT_R_A1_R	0
32	00	OUT1_L	1	0	1	1	0	1	0	1	B5	OUT1_L_EN		OUT1_SE_L_EN				OUT1_L_VOL[5:0]			0
33	00	OUT1_R	1	0	1	1	0	1	0	1	B5	OUT1_R_EN		OUT1_SE_R_EN				OUT1_R_VOL[5:0]			0
34	00	OUT2	0	0	0	0	0	0	0	0	00	OUT2_EN				OUT2_SEL[2:0]			OUT2_VOL[2:0]		0
35	00	HP_L_VOL	0	0	0	0	0	0	0	0	00						HP_L_VOL[5:0]			0	
36	00	HP_R_VOL	0	0	0	0	0	0	0	0	00						HP_R_VOL[5:0]			0	
37	00	HP_CONT	0	0	0	0	0	0	0	0	00	HP_EN_R		HP_STEREO_TRACK	HP_HQHZ_R	HP_EN_L		HP_2CAP_MODE	HP_HQHZ_L	0	
38	00	HP_CON2	0	0	0	0	0	0	0	0	00			HP2X_L_EN		HP2X_L_EN	OUT2X_R_EN	HP2X_R_EN	HP2X_L_EN	0	
39	00	DAL_SRC_SEL	0	1	1	1	0	1	1	0	76	DAL_IN_R_MX		DAL_OUT_R_SRC[2:0]			DAL_IN_L_MX	DAL_OUT_L_SRC[2:0]		11010	
40	00	DAL_CONF1	0	0	0	0	0	0	1	1	06	DAL_TDM_MONO[1:0]					DAL_FRAME[10]		DAL_VOPD[10]	0	
41	00	DAL_CONF2	0	0	0	0	0	0	0	0	00									0	
42	00	DAL_CONF3	1	0	0	0	0	0	0	0	80	DAL_EN				DAL_TDM_OFFS[7:0]		DAL_TDM	DAL_FORMAT[10]	0	
43	00	PLL_DIV1	0	0	0	0	0	0	0	0	00									0	
44	00	PLL_DIV2	0	0	0	0	0	0	0	0	00									0	
45	00	PLL_DIV3	0	1	0	0	0	0	0	0	40									0	
46	00	PLL	0	0	0	0	1	0	1	1	06	PLL_BYP	MCLK_RANGE[10]					PLL_DIV_L[3:0]		10000	
47	00	GP1A_A0L	0	0	0	0	0	0	0	0	00	PLL_EN	MCLK_SPM_EN	MCLK_DET_EN				FS[3:0]		10000	
48	00	GP1A_A0H	0	0	0	0	0	0	0	0	00									0	
49	00	GP1B_A0L	0	0	0	0	0	0	0	0	00									0	
50	00	GP1B_A0H	0	0	0	0	0	0	0	0	00									0	
51	00	GP1C_A0L	0	0	0	0	0	0	0	0	00									0	
52	00	GP1C_A0H	0	0	0	0	0	0	0	0	00									0	
53	00	GP1D_A0L	0	0	0	0	0	0	0	0	00									0	
54	00	GP1D_A0H	0	0	0	0	0	0	0	0	00									0	
55	00	GP2A_A0L	0	0	0	0	0	0	0	0	00									0	
56	00	GP2A_A0H	0	0	0	0	0	0	0	0	00									0	
57	00	GP2B_A0L	0	0	0	0	0	0	0	0	00									0	
58	00	GP2B_A0H	0	0	0	0	0	0	0	0	00									0	
59	00	GP2C_A0L	0	0	0	0	0	0	0	0	00									0	
60	00	GP2C_A0H	0	0	0	0	0	0	0	0	00									0	
61	00	GP2D_A0L	0	0	0	0	0	0	0	0	00									0	
62	00	GP2D_A0H	0	0	0	0	0	0	0	0	00									0	

Figure 11 Spreadsheet Set-up File

# DA7210/11 USER MANUAL

## 4.3 Control Panels

Run the DA7210/11 program by clicking the shortcut on the appropriate item in the Start menu. The best setting for the PC display size is 1024x768 pixels or above. Font size on the PC display should be Normal (95dpi). It is important to note that a display size other than the recommended setting may affect the way in which the panels appear.

### 4.3.1 Front Panel

The front panel allows selection of a number of methods for programming the registers of the DUT.

- Submit a text file template, which allows register sequencing and time delays to be added.
- Select register map page 0 for individual register read/write access.
- Select register map page 1 for individual register write access.
- Select general purpose filters register map for individual register write access.
- Open a panel to access the volume control registers for real time volume control.
- Direct read/write access to a single register.

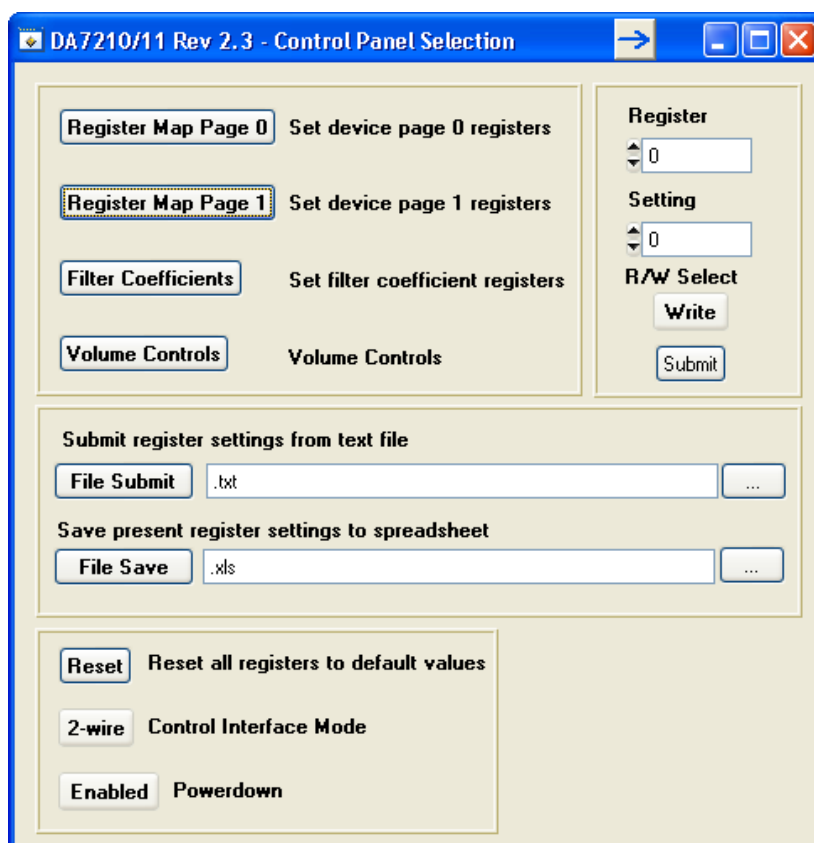


Figure 12 Front Panel

Any file path required can be opened using the '...' button to the right of the corresponding text box, but it must then be submitted or saved using the submit button to the left of the corresponding text box.

# DA7210/11 USER MANUAL

It is possible to save the present register settings by selecting a spreadsheet file by locating the filename path using the 'Save present register setting to spreadsheet' box. This function will not read back the device registers, but will only output the values shown on Page 0 and Page 1 of the GUI.

The front panel also contains a reset button, a device power down button and 2-wire/4-wire control selection.

## 4.3.2 Register Map Page 0

The page 0 register map panel allows read/write access to single bits or to the hex value of a single register; both can be submitted individually.

Register	R/W	B7	B6	B5	B4	B3	B2	B1	B0	Hex	Submit	FUNCTION	7	6	5	4	3	2	1	0	DEFAULT
0x00	W	0	0	0	0	0	0	0	0	0	-	PAGE0	REG_PAGE								0
0x01	W	0	0	0	1	0	0	0	0	10	-	CONTROL	WRITE_MODE		ATB1_LEV	ATB1_SEL	NOISE_SUP	BIAS_EN	VDDIO_RANGE	REG_EN	10000
0x02	R	0	0	0	0	0	0	0	0	0	-	STATUS					MUTING	SOFTMUTED	I2S_LOCK	PLL_LOCK	0
0x03	W	0	0	0	0	0	0	0	0	0	-	STARTUP1	SC_CLK_DIS			SC_OVERRIDE				SC_MST_EN	0
0x04	W	0	0	0	0	0	0	0	0	0	-	STARTUP2							STARTUP2[6:0]		0
0x05	W	0	0	0	0	0	0	0	0	0	-	STARTUP3							STARTUP3[6:0]		0
0x06	W	0	0	0	0	0	0	0	0	0	-	RESERVED									0
0x07	W	0	0	0	0	0	0	0	0	0	-	MIC_L	MIC_L_EN	MICBIAS_EN	MICBIAS_SEL[1:0]		MIC_L_MUTE		MIC_L_VOL[2:0]		0
0x08	W	0	0	0	0	0	0	0	0	0	-	MIC_R	MIC_R_EN				MIC_R_MUTE		MIC_R_VOL[2:0]		0
0x09	W	0	0	0	1	0	0	0	0	10	-	AUX1_L	AUX1_L_EN					AUX1_L_VOL[5:0]			10000
0x0A	W	0	0	0	1	0	0	0	0	10	-	AUX1_R	AUX1_R_EN					AUX1_R_VOL[5:0]			10000
0x0B	W	0	0	0	0	0	0	0	0	0	-	AUX2					AUX2_EN	AUX2_MUTE	AUX2_VOL[1:0]		0
0x0C	W	0	0	0	0	0	0	0	0	0	-	IN_GAIN		INPGA_R_VOL[3:0]					INPGA_L_VOL[3:0]		0
0x0D	W	0	0	0	0	0	0	0	0	0	-	INMIX_L	IN_L_EN						IN_L_SEL[4:0]		0
0x0E	W	0	0	0	0	0	0	0	0	0	-	INMIX_R	IN_R_EN						IN_R_SEL[5:0]		0
0x0F	W	0	0	0	0	1	0	0	0	8	-	ADC_HPF	ADC_VOICE_EN		ADC_VOICE_F0[2:0]		ADC_HPF_EN		ADC_HPF_F0[1:0]		1000
0x10	W	0	0	0	0	0	0	0	0	0	-	ADC	ADC_R_EN	ADC_R_MUTE			ADC_L_EN	ADC_L_MUTE		ALC_EN	0
0x11	W	0	0	0	0	0	0	0	0	0	-	ADC_EQ1_2			ADC_EQ2_VOL[3:0]				ADC_EQ1_VOL[3:0]		0
0x12	W	0	0	0	0	0	0	0	0	0	-	ADC_EQ3_4			ADC_EQ4_VOL[3:0]				ADC_EQ3_VOL[3:0]		0
0x13	W	0	0	0	0	0	0	0	0	0	-	ADC_EQ5	ADC_EQ_EN			ADC_EQ_GAIN[1:0]				ADC_EQ5_VOL[3:0]	0
0x14	W	0	0	0	0	1	0	0	0	8	-	DAC_HPF	DAC_VOICE_EN		DAC_VOICE_F0[2:0]		DAC_HPF_EN	DAC_MUTE		DAC_HPF_F0[1:0]	1000
0x15	W	0	0	0	1	0	0	0	0	10	-	DAC_L	DAC_L_INV				DAC_L_GAIN[5:0]				10000
0x16	W	0	0	0	1	0	0	0	0	10	-	DAC_R	DAC_R_INV				DAC_R_GAIN[5:0]				10000
0x17	W	0	1	0	1	0	1	0	0	54	-	DAC_SEL	DAC_R_EN		DAC_R_SRC[2:0]		DAC_L_EN		DAC_L_SRC[2:0]		1010100
0x18	W	0	1	0	0	0	0	0	0	40	-	SOFT_MUTE	SOFT_MUTE	RAMP_EN					MUTE_RATE[2:0]		1000000
0x19	W	0	0	0	0	0	0	0	0	0	-	DAC_EQ1_2			DAC_EQ2_VOL[3:0]				DAC_EQ1_VOL[3:0]		0
0x1A	W	0	0	0	0	0	0	0	0	0	-	DAC_EQ3_4			DAC_EQ4_VOL[3:0]				DAC_EQ3_VOL[3:0]		0
0x1B	W	0	0	0	0	0	0	0	0	0	-	DAC_EQ5	DAC_EQ_EN						DAC_EQ5_VOL[3:0]		0
0x1C	W	0	0	0	0	0	0	0	0	0	-	OUTMIX_L	OUT_L_EN	OUT_L_INV					OUT_L_SEL[4:0]		0
0x1D	W	0	0	0	0	0	0	0	0	0	-	OUTMIX_R	OUT_R_EN	OUT_R_INV					OUT_R_SEL[4:0]		0
0x1E	W	0	0	1	1	0	1	0	1	35	-	OUT1_L	OUT1_L_EN	OUT1_L_BE					OUT1_L_VOL[5:0]		110101
0x1F	W	0	0	1	1	0	1	0	1	35	-	OUT1_R	OUT1_R_EN	OUT1_R_BE					OUT1_R_VOL[5:0]		110101
0x20	W	0	0	0	0	0	0	1	1	3	-	OUT2	OUT2_EN			OUT2_SEL[3:0]				OUT2_VOL[2:0]	11
0x21	W	0	0	0	1	0	0	0	0	10	-	HP_L_VOL		HP_L_INV					HP_L_VOL[5:0]		10000
0x22	W	0	0	0	1	0	0	0	0	10	-	HP_R_VOL		HP_R_INV					HP_R_VOL[5:0]		10000
0x23	W	0	0	0	0	0	0	1	0	2	-	HP_CFG	HP_R_EN	HP_MODE	STEREO_TRACK	HP_HIGHZ_R	HP_L_EN	HP_SENSE_EN	HP_2CAP_MODE	HP_HIGHZ_L	10
0x24	W	0	0	0	0	0	0	0	0	0	-	ZEROX	HP2X_R_EN	HP2X_L_EN	OUT2X_L_EN	OUT2X_R_EN	IN2X_L_EN	IN2X_R_EN	A12X_R_EN	A12X_L_EN	0
0x25	W	0	1	1	1	0	1	1	0	76	-	DAI_SRC_SEL	DAI_IN_R_MIX		DAI_OUT_R_SRC[2:0]		DAI_IN_L_MIX		DAI_OUT_L_SRC[2:0]		1110110
0x26	W	0	0	0	0	0	0	0	0	0	-	DAI_CFG1	DAI_MODE			DAI_TDM_MONO		DAI_FRAME[1:0]		DAI_WORD[1:0]	0
0x27	W	0	0	0	0	0	0	0	0	0	-	DAI_CFG2					DAI_TDM_OFFS[7:0]				0
0x28	W	0	0	0	0	1	0	0	0	8	-	DAI_CFG3	DAI_EN				DAI_OE		DAI_TDM	DAI_FORMAT[1:0]	1000
0x29	W	0	0	0	0	0	0	0	0	0	-	PLL_DIV1						PLL_DIV_H[10:12]			0
0x2A	W	0	0	0	0	0	0	0	0	0	-	PLL_DIV2						PLL_DIV_M[11:14]			0
0x2B	W	0	0	0	1	0	0	0	0	10	-	PLL_DIV3			PLL_BYP	MCLK_RANGE[1:0]			PLL_DIV_L[5:0]		10000
0x2C	W	0	0	0	0	1	0	1	0	A	-	PLL	PLL_EN	MCLK_BRM_EN	MCLK_DET_EN	MCLK_SHAPE_EN			FQ[3:0]		1010
Read All												Submit All	Reset Table								

Figure 13 Register Map Page 0

To select readback of an individual register click on the R/W bit of the required register and select R. To read the value press the submit button of the same row.

# DA7210/11 USER MANUAL

Register Map Page 0												FUNCTION	7
Register	R/W	B7	B6	B5	B4	B3	B2	B1	B0	Hex	Submit		
0x00	W	0	0	0	0	0	0	0	0	-	-	PAGE0	REG_P0
0x01	W	0	0	0	1	0	0	0	0	10	-	CONTROL	WRITE_W
0x02	R	0	0	0	0	0	0	0	0	-	-	STATUS	
0x03	W	0	0	0	0	0	0	0	0	-	-	STARTUP1	SC_CLK
0x04	W	0	0	0	0	0	0	0	0	-	-	STARTUP2	
0x05	W	0	0	0	0	0	0	0	0	-	-	STARTUP3	
0x06	W	0	0	0	0	0	0	0	0	-	-	RESERVED	
0x07	W	0	0	0	0	0	0	0	0	-	-	MIC_L	MIC_L
0x08	R	0	0	0	0	0	0	0	0	-	-	MIC_R	MIC_R
0x09	W	0	0	0	1	0	0	0	0	10	-	AUX1_L	AUX1_L
0x0A	W	0	0	0	1	0	0	0	0	10	-	AUX1_R	AUX1_R
0x0B	W	0	0	0	0	0	0	0	0	-	-	AUX2	
0x0C	W	0	0	0	0	0	0	0	0	-	-	IN_GAIN	
0x0D	W	0	0	0	0	0	0	0	0	-	-	INMIX_L	IN_L
0x0E	W	0	0	0	0	0	0	0	0	-	-	INMIX_R	IN_R

Figure 14 Selecting Individual Register Readback

A pop up window will then appear displaying the readback value of the register, Figure 15.

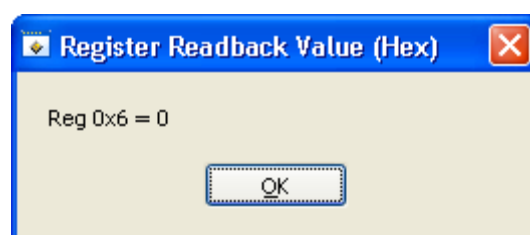


Figure 15 Readback Pop-up Window

To select readback of all Page 0 register simultaneously press the read all button at the base of the R/W column. This will write the register readback values to a spreadsheet file at the following location:  
*C:\Program Files\Dialog Semiconductor\Audio\DA7210\_11 Rev x.x \Page0\_Readback\_Values.xls*

Register Map Page 0												FUNCTION	
Register	R/W	B7	B6	B5	B4	B3	B2	B1	B0	Hex	Submit		
0x21	W	0	0	1	1	0	1	0	1	35	-	HP_L	
0x22	W	0	0	1	1	0	1	0	1	35	-	HP_R	
0x23	W	1	0	1	0	1	1	1	0	AE	-	HP	
0x24	W	1	1	0	0	0	0	0	0	C0	-	ZER	
0x25	W	0	1	1	1	0	1	1	0	76	-	DAI_SF	
0x26	W	0	0	0	0	0	1	1	0	6	-	DAI	
0x27	W	0	0	0	0	0	0	0	0	0	-	DAI	
0x28	W	1	0	0	0	0	0	0	0	80	-	DAI	
0x29	W	0	0	0	0	0	0	0	0	0	-	PLL	
0x2A	W	0	0	0	0	0	0	0	0	0	-	PLL	
0x2B	W	0	1	0	1	0	0	0	0	50	-	PLL	
0x2C	W	0	0	0	0	1	0	1	1	8	-	P	
Read All												Submit All	Reset

Figure 16 Readback All Registers

## 4.3.3 Register Map Page 1

The page 1 register map panel allows access to single bits or to the hex value of a single register; both can be submitted individually. Readback from Page 1 registers is limited, but individual register readback can be selected in the same way as Page 1 where available.

# DA7210/11 USER MANUAL

Register Map Page 1

Disabled

Page 1 Enable [4-wire mode only]

Reset Table

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Figure 17 Register Map Page 1

## 4.3.4 GP Filters Register Map

The general purpose filters register map panel allows access to the hex value of a single register; all registers are submitted after changes. All registers may also be reset using the *Reset Filters* button.

**Filter Coefficients**

2E GP1A_A0L	38 GP1D_A0L	42 GP2A_A1L	4C GP2D_A1L	56 GP1C_A2L	60 GP1B_B1L	6A GP2C_B1L	74 GP2B_B2L
2F GP1A_A0H	39 GP1D_A0H	43 GP2A_A1H	4D GP2D_A1H	57 GP1C_A2H	61 GP1B_B1H	6B GP2C_B1H	75 GP2B_B2H
30 GP1B_A0L	3A GP2C_A0L	44 GP2B_A1L	4E GP1A_A2L	58 GP1D_A2L	62 GP2A_B1L	6C GP2D_B1L	76 GP1C_B2L
31 GP1B_A0H	3B GP2C_A0H	45 GP2B_A1H	4F GP1A_A2H	59 GP1D_A2H	63 GP2A_B1H	6D GP2D_B1H	77 GP1C_B2H
32 GP2A_A0L	3C GP2D_A0L	46 GP1C_A1L	50 GP1B_A2L	5A GP2C_A2L	64 GP2B_B1L	6E GP1A_B2L	78 GP1D_B2L
33 GP2A_A0H	3D GP2D_A0H	47 GP1C_A1H	51 GP1B_A2H	5B GP2C_A2H	65 GP2B_B1H	6F GP1A_B2H	79 GP1D_B2H
34 GP2B_A0L	3E GP1A_A1L	48 GP1D_A1L	52 GP2A_A2L	5C GP2D_A2L	66 GP1C_B1L	70 GP1B_B2L	7A GP2C_B2L
35 GP2B_A0H	3F GP1A_A1H	49 GP1D_A1H	53 GP2A_A2H	5D GP2D_A2H	67 GP1C_B1H	71 GP1B_B2H	7B GP2C_B2H
36 GP1C_A0L	40 GP1B_A1L	4A GP2C_A1L	54 GP2B_A2L	5E GP1A_B1L	68 GP1D_B1L	72 GP2A_B2L	7C GP2D_B2L
37 GP1C_A0H	41 GP1B_A1H	4B GP2C_A1H	55 GP2B_A2H	5F GP1A_B1H	69 GP1D_B1H	73 GP2A_B2H	7D GP2D_B2H

**FILTER COEFFICIENT REGISTERS**

0x2D	0x37	0x41	0x4B	0x55	0x5F	0x69	0x73
0x2E	0x38	0x42	0x4C	0x56	0x60	0x6A	0x74
0x2F	0x39	0x43	0x4D	0x57	0x61	0x6B	0x75
0x30	0x3A	0x44	0x4E	0x58	0x62	0x6C	0x76
0x31	0x3B	0x45	0x4F	0x59	0x63	0x6D	0x77
0x32	0x3C	0x46	0x50	0x5A	0x64	0x6E	0x78
0x33	0x3D	0x47	0x51	0x5B	0x65	0x6F	0x79
0x34	0x3E	0x48	0x52	0x5C	0x66	0x70	0x7A
0x35	0x3F	0x49	0x53	0x5D	0x67	0x71	0x7B
0x36	0x40	0x4A	0x54	0x5E	0x68	0x72	0x7C

Submit Filters Reset Filters GP1AB/2AB - 0x7D GP1CD/2CD - 0x7E GP Enable - 0x7F

Figure 18 Filter Coefficients Set-up Panel

An alternative 'RT Filters' GUI is available that allows easy submission of any of the DAC or ADC filters paths present within the DA7210/11. This is contained on the installation DVD within the distribution kit.

# DA7210/11 USER MANUAL

## 4.3.5 Volume Control Panel

The *Volume Control* panel allows real time changes to any of the analogue input or output PGAs within the DUT. Muting is also possible where this function exists.

Gain controls are available to the following PGAs:

- AUX\_L and AUX\_R
- MIC\_L and MIC\_R
- A2 PGA
- Left and Right Input PGAs
- OUT1\_L and OUT1\_R
- HPL and HPR
- OUT2

It is possible to change the headphone and OUT1 gain control registers as stereo pairs by simultaneously selecting the *HPL follow HPR* and *OUT1L follow OUT1R* buttons.

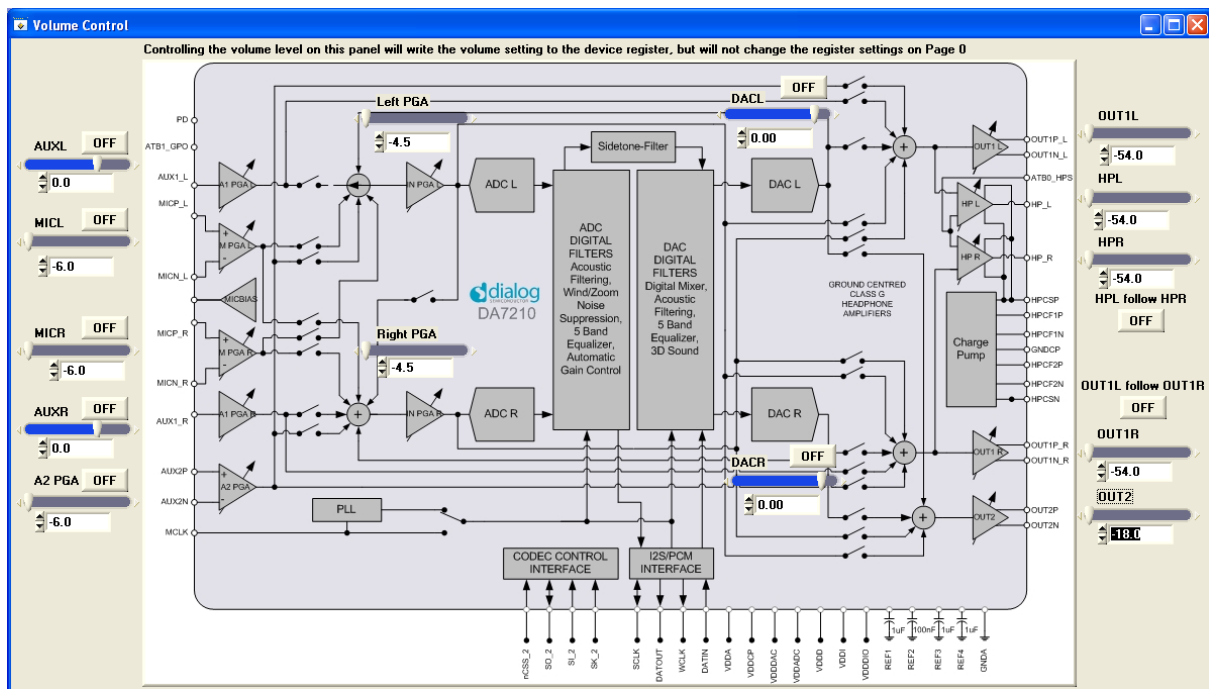


Figure 19 Volume Control Panel



# DA7210/11 USER MANUAL

## 5 RT Filters GUI

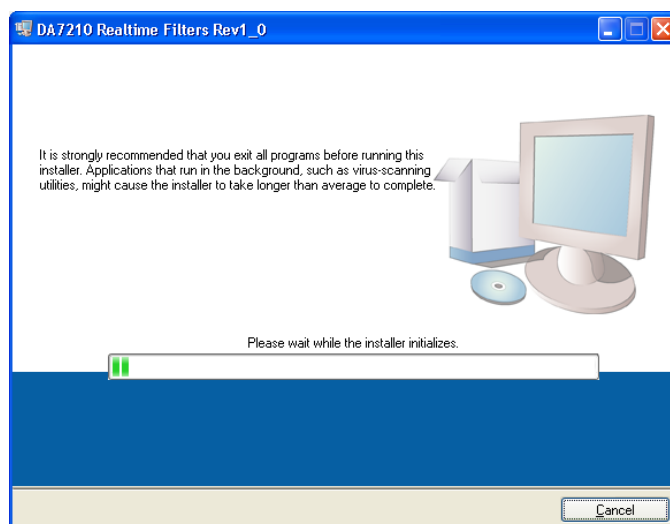
The RT filters GUI allows easy control of all the filter options within the DA7210/11 device through USB control. This includes general purpose filters, five-band equalisers and voice filters for ADC and DAC.

The *Filter Setup* page makes it possible to design the required filter response for all of the general purpose filter bi-quad IIR paths available in the DA7210/11.

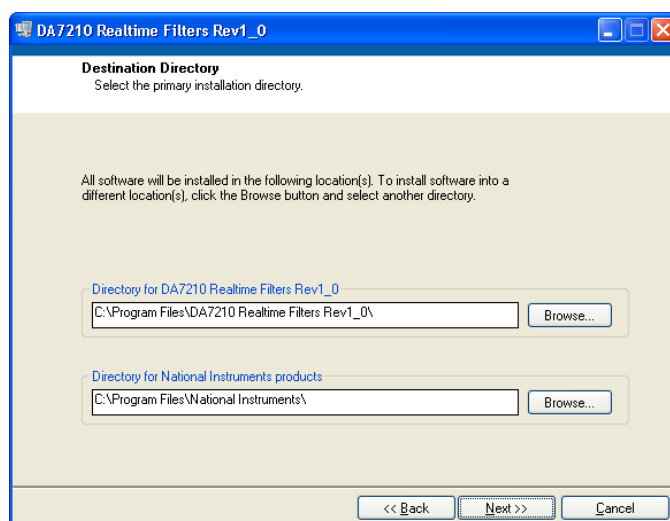
### 5.1 Software Installation

The set-up file for the RT Filters control software can be found on the accompanying DVD in the folder *DA7210 RT Filters Rev x.x*

Double click *setup.exe* file and the install will begin.

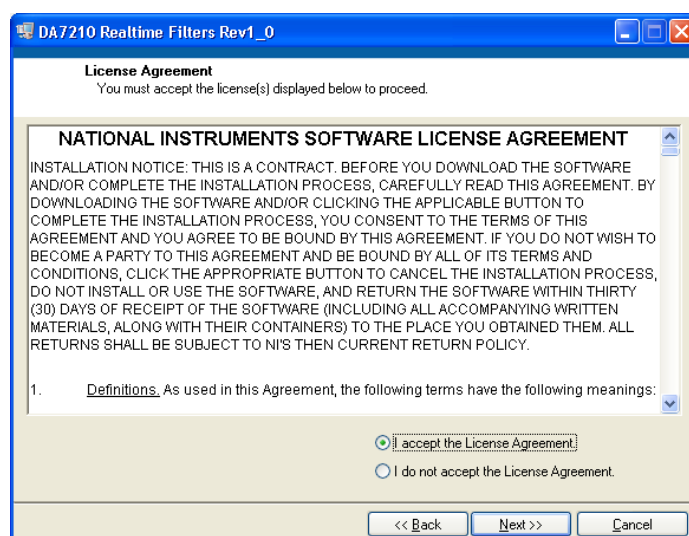


Do not change the installation directory or necessary license files will not be accessible.

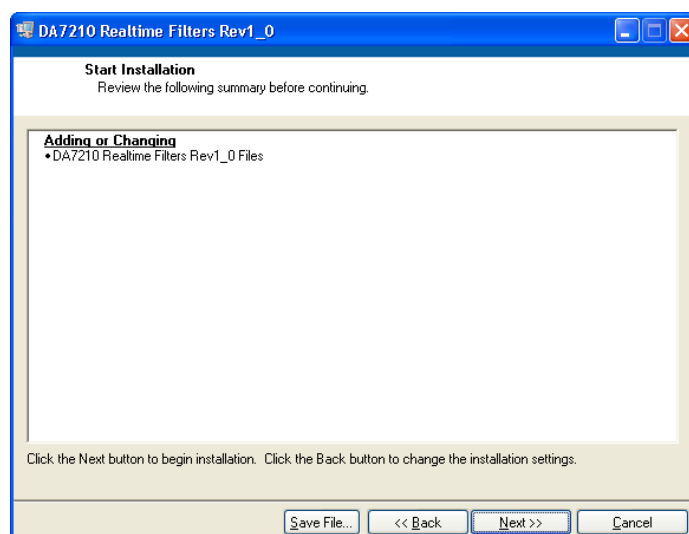


# DA7210/11 USER MANUAL

Select I accept the License Agreement and press Next>>

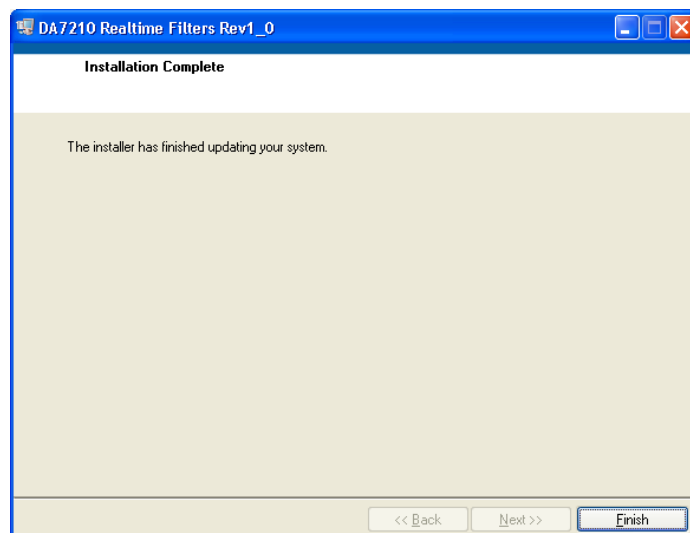


Press Next>>



Allow the application to install. If Labview run-time files have not been installed on the target computer previously, the installation may take a few minutes.

# DA7210/11 USER MANUAL



When installation is complete press *Finish*

## 5.2 Control Panels

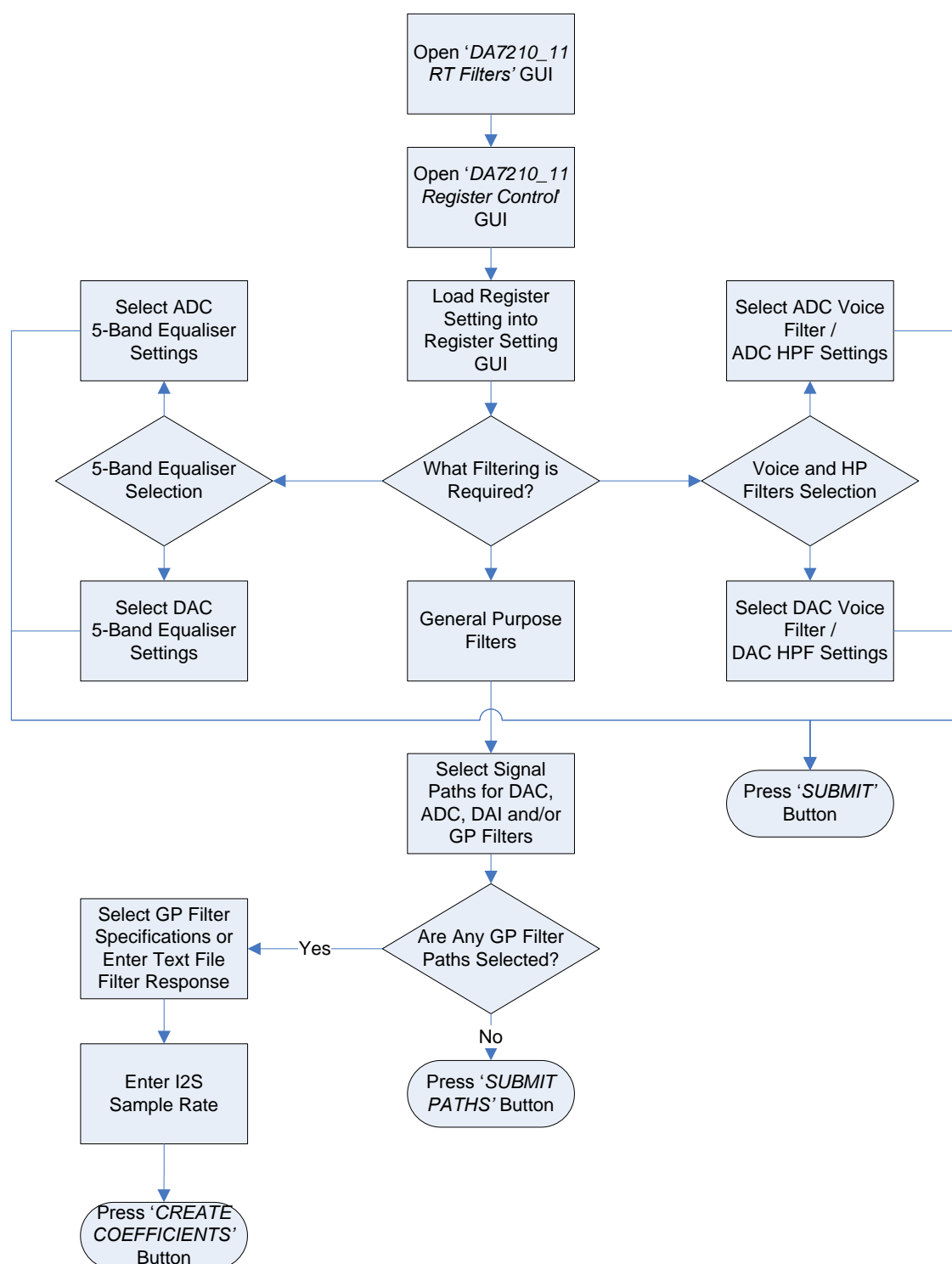
### 5.2.1 Running the Interface and USB Initialisation

The *RT Filters Rev x.x* GUI can be used in conjunction with the *DA7210\_11 Register Control Software Rev x.x* to set up the DA7210/11 device registers. In order to allow both interfaces to access the DA7210/11 simultaneously it is necessary to initialise the *RT Filters* GUI first before opening the *DA7210\_11 Register Control Software*.

The flowchart in Figure 20 details the start-up procedure when using the DA7210 Register Control GUI and RT Filter GUI in conjunction with each other.

On starting-up the *RT Filters* application the interface will be running. Once the coefficients are calculated the interface will stop and the registers writes will be submitted to the DA7210/11. To start the interface running again, press the white arrow situated below the *Operate* drop down menu on the top row; this will turn to black and the interface is running again ready for new selections.

# DA7210/11 USER MANUAL



**Figure 20 RT Filter Setup Flowchart**

# DA7210/11 USER MANUAL

## 5.3 Filter Setup Panel

The *Filter Setup* panel makes it possible to design desired filter responses through any of the general purpose filter banks, using the filter specification selections.

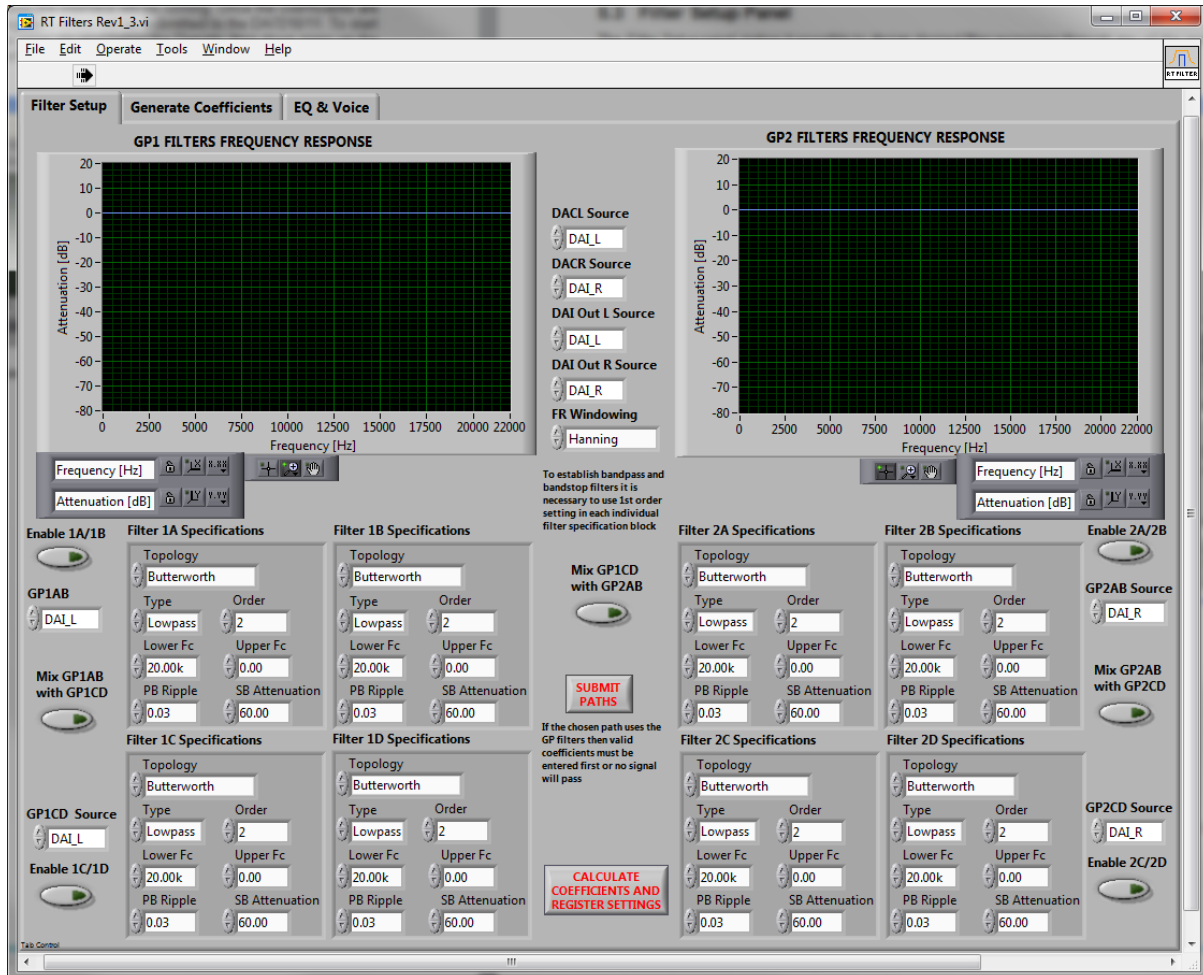


Figure 21 Filter Setup Panel

The *Filter Setup* panel controls the following realtime filter path selections:

- DACL and DACR input sources
- Enabling GP1AB, GP1CD, GP2AB and/or GP2CD
- GP1AB, GP1CD, GP2AB and GP2CD input sources
- Mixing of GP1AB and GP1CD, GP1CD and GP1CD or GP2AB and GP2CD

For each of the filter specifications blocks the following settings are available:

- Topology – Butterworth, Chebyshev, Inverse Chebyshev, Elliptic, Bessel
- Type – lowpass, highpass, bandpass, bandstop
- Order – order 2 should be used lowpass and highpass filters and order 1 for bandpass and bandstop filters only
- Lower Fc – lower frequency cut-off
- Upper Fc – upper frequency cut-off
- PB Ripple – passband ripple level
- SB attenuation – sideband attenuation level

# DA7210/11 USER MANUAL

Pressing the *Submit Paths* button allows real-time selection of the filter path set-up while the interface is running.

The resultant coefficients from the selected filter responses can be calculated and submitted to the DA7210/11 by pressing the *Calculate Coefficients and Register Settings* button. The coefficients sent to the DA7210/11 are displayed on the *Coefficients* panel.

**Important:** Be aware that if any of the general purpose filter paths are selected and no coefficients have been entered, then the DA7210/11 will be unable to pass the signal to the selected output.

## 5.4 Coefficients Tab

The *Generate Coefficients* panel displays the forward and reverse coefficients for all of the general purpose filters and lists the register writes submitted to the DA7210/11. Here it is also necessary to enter the sample rate of the digital audio interface, so that the correct coefficient values are created; failure to do so will result either in zero entries or incorrect coefficient values.

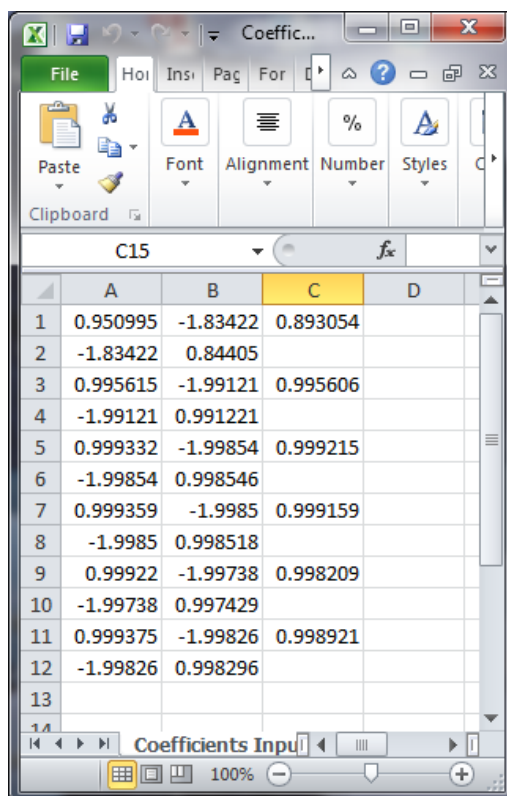
The *Calculate Coefficients and Register Settings* button will perform the same action as the button of the same name on the *Filter Setup* panel.

The forward and reverse coefficients can be saved to file by selecting *Output Coefficients* button and by selecting a valid output file path. The spreadsheet file must already exist for the register values to be output.

Figure 22 Coefficients Panel

# DA7210/11 USER MANUAL

It is also possible to input coefficients to the device from spreadsheet by selecting *Input Coefficients* button and by selecting a valid input file path. Three forward and two reverse coefficients are required, an example is found in Figure 23.



The screenshot shows a spreadsheet application window titled "Coefficients Input". The spreadsheet has columns A, B, and C, and rows 1 through 12. The data is as follows:

	A	B	C
1	0.950995	-1.83422	0.893054
2	-1.83422	0.84405	
3	0.995615	-1.99121	0.995606
4	-1.99121	0.991221	
5	0.999332	-1.99854	0.999215
6	-1.99854	0.998546	
7	0.999359	-1.9985	0.999159
8	-1.9985	0.998518	
9	0.99922	-1.99738	0.998209
10	-1.99738	0.997429	
11	0.999375	-1.99826	0.998921
12	-1.99826	0.998296	

**Figure 23 Input Coefficient Spreadsheet Example**

Another facility on the *Generate Coefficients* panel allows the register values to be output to spreadsheet by selecting the *Output Coefficient Registers* button and by selecting a valid output file path. The spreadsheet file must already exist for the register values to be output.

The I2C device address and access speed can also be entered here.

# DA7210/11 USER MANUAL

## 5.5 Five-band Equaliser and Voice Filter Panel

The *EQ & Voice* panel contains the controls for selection of the ADC and DAC five-band equalisers and for the voice filters. These registers can be submitted real-time while the interface is running by pressing the *Submit* button.

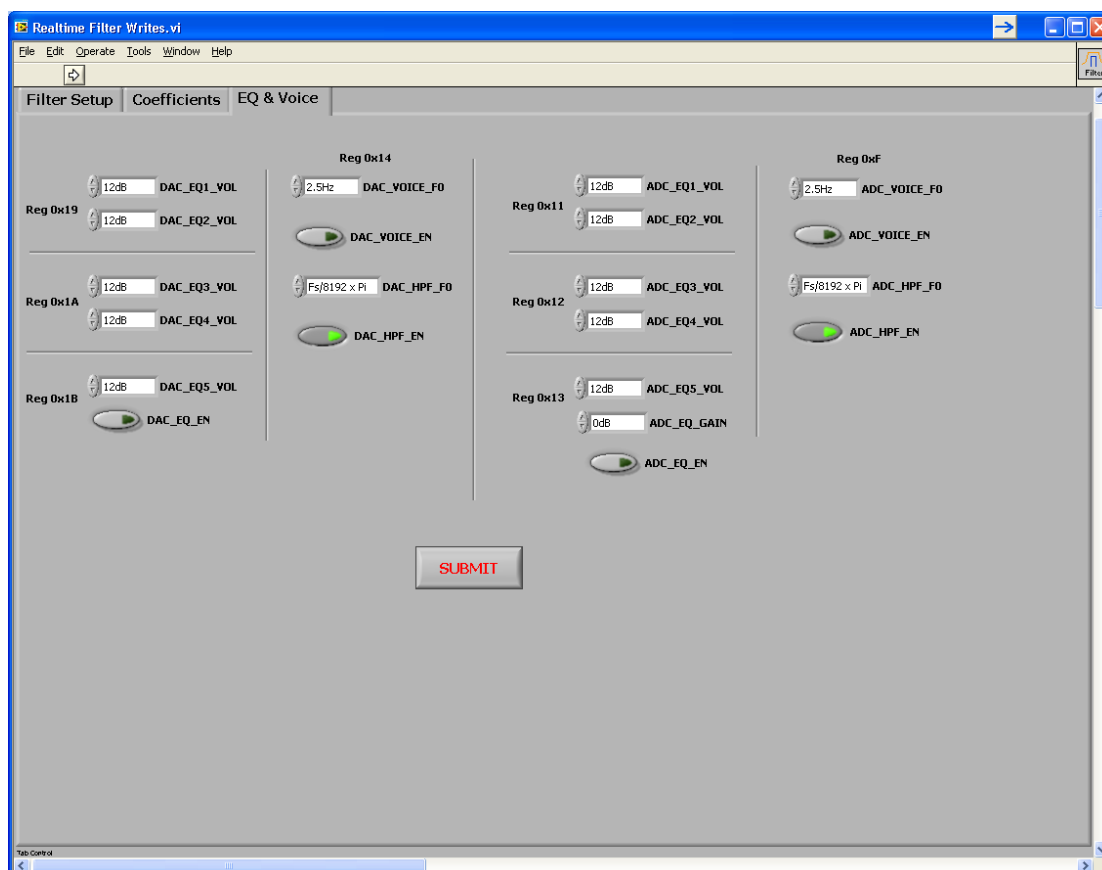


Figure 24 Five-band Equaliser and Voice Filter Panel



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### Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu,  
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