

ALC5616

Ultra-Low Power Audio CODEC for Mobile Devices

Datasheet

Rev. 0.1



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USING THIS DOCUMENT

This document is intended for the hardware and software engineer's general information on the Realtek ALC5616 Audio Codec IC.

Though every effort has been made to ensure that this document is current and accurate, more information may have become available subsequent to the production of this guide.



REVISION HISTORY

Revision	Release Date	Summary
0.1	2012/7/29	Preliminary version



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1. General Description

The ALC5616 is a high performance, low power, stereo channel I²S interface audio CODEC. The transmitted data can from analog input or digital microphone input. Also the received data can to headphone output, line output.

The ALC5616 features an ultra low power cap-free headphone amplifier. It consumes only less than 6.5mW power during playback, providing mobile system longer battery life under headphone listening mode.

The integrated DRC(Dynamic Range Controller) and 7-band parametric Equalizer provide further digital sound processing capability of audio playback paths. The DRC in ALC5616 continuously monitors the DAC output level. When the power level is low, it increases the input signal gain to make it sound louder. At the same time, if a peaking signal is detected, it autonomously reduces the applied gain to avoid hard clipping. It ensures the maximum/consistent signal amplitude without producing audio clipping and speaker damage. The 7-band parametric Equalizer contains 7 independent filters with programmable gain, center frequency and bandwidth to tailor the frequency characteristics of embedded speaker system according to user preferences.

For microphone recording, the DRC in ALC5616 can be used as AGC(Auto Gain Controller) to maintain a constant recording volume. Besides, a dynamic wind reduction filter is built in on recording path. The filter can detect the level of wind noise and on/off dynamically to keep the recording quality.

ALC5616 only requires two voltage supplies and consume ultra low power, making it ideal for mobile devices.



2. Features

Analog Features:

- Digital-to-Analog Converter with 98dBA SNR
- Analog-to-Digital Converter with 94dBA SNR
- Differential analog microphone inputs with boost pre-amplifiers and low noise microphone bias
 - \rightarrow +20/+24/+30/+35/+40/+44/+50/+52 dB microphone boost gain
 - MIC input to ADC with 50dB boost gain, SNR > 66dBA and THD+N < -65dB
 - ➤ Adjustable MICBIAS (0.9*MICVDD or 0.75*MICVDD)
- Stereo line inputs
 - ➤ Line input to ADC with 0dB gain, SNR >= 94dBA, THD+N <= -83dB
- Stereo line outputs
 - > DAC to line output with 0dB gain, SNR >= 98dBA, THD+N <= -86dB
- Stereo Cap-Free headphone amplifier with ultra low power consumption for playback
 - ➤ 20mW/CH (AVDD=CPVDD=1.8V, THD+N <= -80dB, 16Ohm Load)
 - ➤ Playback power consumption <= 6.5mW (AVDD=VBVDD=CPVDD=1.8V, 16Ohm, With I2S Clock, Playback Silence)
 - ➤ Playback power consumption <= 14mW (AVDD=VBVDD=CPVDD=1.8V, 16Ohm, With I2S Clock, Playback 1mW/CH)
- Audio jack detection
- Inside PLL can receiver wide range clock input

Digital Features:

- One 24bit/8kHz ~ 192kHz I²S/PCM interface for stereo DAC and stereo ADC
- I²C control interface
- 7-bands flexible equalizer (EQ) for DAC path or ADC path
- Enhanced DRC(Dynamic Range Control)/AGC(Auto Gain Control) function for DAC path or ADC path
- One wind noise reduction filter
- Zero detection and soft volume for pop noise suppression

3. System Application

- Smart Phones
- Tablet



4. Function Block and Mixer Path

4.1. Function Block

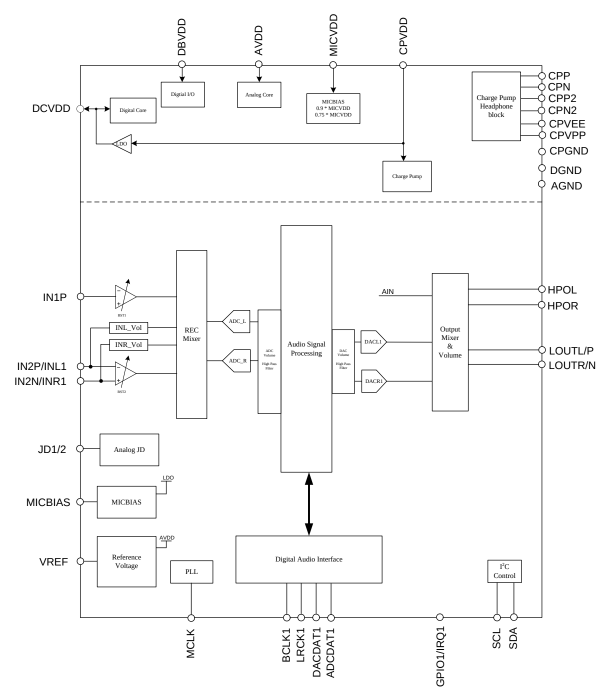


Figure 1. Block Diagram

4.2. Audio Mixer Path

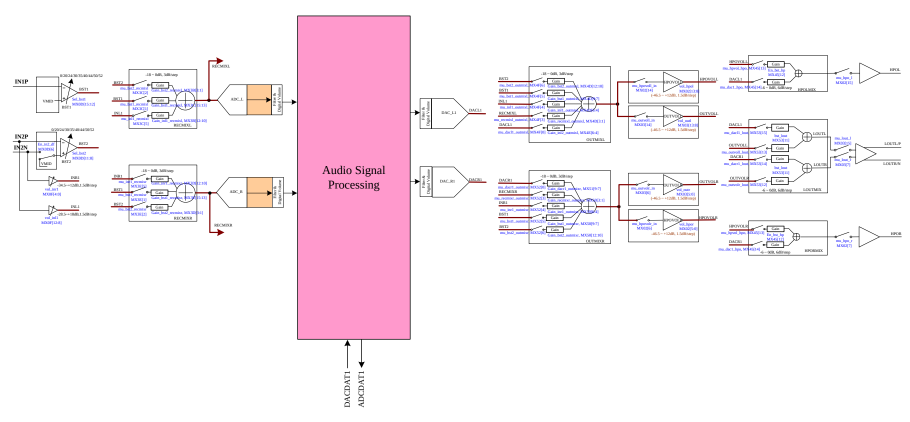


Figure 2. Audio Mixer Path



4.3. Digital Mixer Path

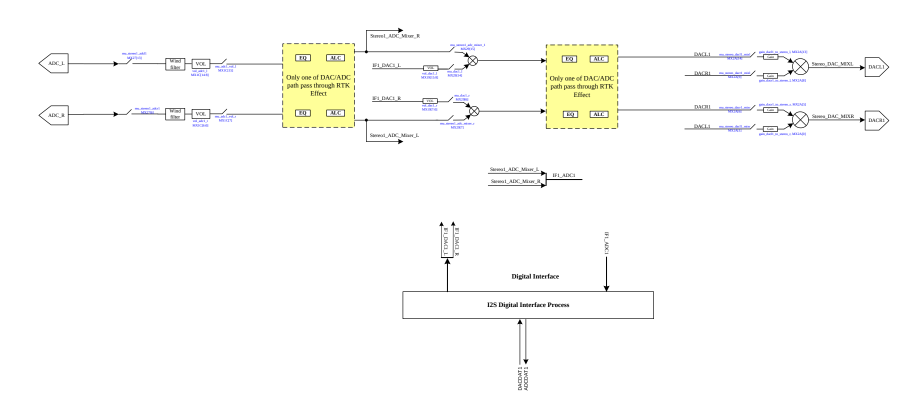


Figure 3. Digital Mixer Path



5. Pin Assignments

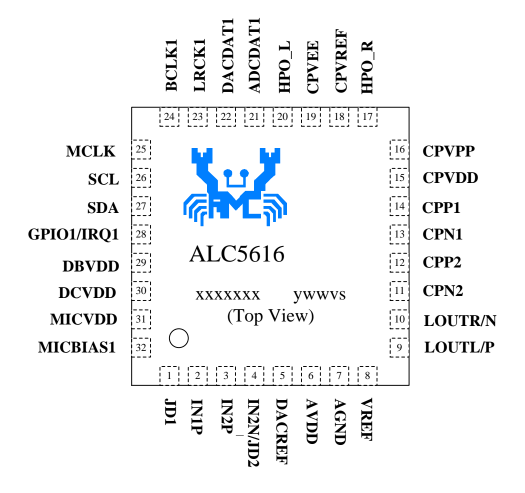


Figure 4. Pin Assignments



6. Pin Descriptions

6.1. Digital I/O Pins

Table 1. Digital I/O Pins

Name	Type	Pin	Description	Characteristic Definition
DACDAT1	I	22	First I2S interface serial data input	Schmitt trigger $(V_{IL}=0.35*DBVDD, V_{IH}=0.65*DBVDD)$
ADCDAT1	О	21	First I2S interface serial data output	V _{OL} =0.1*DBVDD, V _{OH} =0.9*DBVDD
BCLK1	I/O	24	First I2S interface serial bit clock	Master: V _{OL} =0.1*DBVDD, V _{OH} =0.9*DBVDD Slave: Schmitt trigger
LRCK1	I/O	23	First I2S interface synchronous signal	$(V_{IL}=0.35*DBVDD, V_{IH}=0.65*DBVDD)$ $Master: V_{OL}=0.1*DBVDD, V_{OH}=0.9*DBVDD$ $Slave: Schmitt trigger$ $(V_{IL}=0.35*DBVDD, V_{IH}=0.65*DBVDD)$
SDA	I/O	27	I2C interface serial data	Open drain structure
SCL	I	26	I2C interface clock input	Schmitt trigger
MCLK	I	25	I2S interface master clock input	Schmitt trigger $(V_{IL}=0.35*DBVDD, V_{IH}=0.65*DBVDD)$
GPIO1/IRQ	I/O	28	General purpose input and output Interrupt output	Output: $V_{OL} = 0.1*DBVDD$, $V_{OH} = 0.9*DBVDD$ Input: Schmitt trigger
				Total: 8 Pins

6.2. Analog I/O Pins

Table 2. Analog I/O Pins

Name	Type	Pin	Description	Characteristic Definition
			Line output type	Analog output
LOUTR/N	О	10	Right channel single-end output	
			Negative channel differential output	
			Line output type	Analog output
LOUTL/P	О	9	Left channel single-end output	
			Positive channel differential output	
			Positive differential input for microphone	Analog input
IN2P	I	3	2	
			Left channel line input	
			Negative differential input for	Analog input
IN2N/JD2	T	4	microphone 2	JD threshold: $V_{IL} = 0.5V$, $V_{IH} = 1.2V$
IINZIN/JDZ	1	4	Right channel line input	
			Second jack detection pin	



Name	Type	Pin	Description	Characteristic Definition
IN1P	I	2	Single-end input for microphone 1	Analog input
			First jack detection pin	Multi-level jack detection pin
				JD threshold:
JD1	I	1		$V_{t1} = 1.485V$
				$V_{t2} = 1.925V$
				$V_{t3} = 2.7V$
IIDO D	0	17	Headphone amplifier output	Analog output
HPO_R	U	1 /	Right channel	
IIDO I	0	20	Headphone amplifier output	Analog output
HPO_L	U	20	Left channel	
				Total: 8 Pins

6.3. Filter/Reference

Table 3. Filter/Reference

14.010 01 1 11.01/1.010100				
Name	Type	Pin	Description	Characteristic Definition
MICBIAS1	O	32	Bias voltage output for microphone	Programmable analog DC output
VREF	О	8	Internal reference voltage	4.7uF capacitor to analog ground
CPVREF	-	18	Headphone reference ground	Headphone ground
CPN1	1	13	First charge pump bucket capacitor	2.2uf capacitor to CPP1
CPP1	-	14	First charge pump bucket capacitor	2.2uf capacitor to CPN1
CPN2	-	11	Second charge pump bucket capacitor	2.2uf capacitor to CPP2
CPP2	-	12	Second charge pump bucket capacitor	2.2uf capacitor to CPN2
				Total: 7 Pins



6.4. Power/Ground

Table 4. Power/Ground

Name	Type	Pin	Description	Characteristic Definition
MICVDD	P	31	Analog power for MICBIAS	3.0V ~ 3.3V (Default 3.3V is recommended)
AVDD	P	6	Analog power	1.71V ~ 1.9V (Default 1.8V is recommended)
DACREF	P	5	Analog power	1.71V ~ 1.9V (Default 1.8V is recommended)
AGND	P	7	Analog ground	
CPVDD	P	15	Analog power for headphone charge pump	1.71V ~ 1.9V (Default 1.8V is recommended)
CPVEE	P	19	Charge pump negative voltage output	2.2uf capacitor to analog ground
CPVPP	P	16	Charge pump positive voltage output	2.2uf capacitor to analog ground
DCVDD	P	30	Digital power for digital core.	Internal LDO generated
DBVDD	P	29	Digital power for digital I/O buffer	1.71V~3.3V (Default 1.8V is recommended)
CPGND/	Р	33*	Charge pump ground	Exposed-Pad
DGND	Р	33"	Digital ground	
				Total: 9 Pins



7. Function Description

7.1. Power

There are different power types in ALC5616. DBVDD is for digital I/O power, DCVDD is for digital core power, AVDD and DACREF are for analog power, CPVDD is for charge pump power, MICVDD is for MICBIAS power.

The power supplier limit condition are MICVDD > AVDD = DACREF = CPVDD, and for the best performance, our design setting is show on below.

Table 5. Power Supply for Best Performance

Power	DBVDD	DCVDD	AVDD	DACREF	CPVDD	MICVDD
Setting	1.8V	1.2V	1.8V	1.8V	1.8V	3.3V

^{*1.2}V DCVDD was generated by internal LDO.

To prevent all power down leakage, needs keep all power supply on.

Table 6. Power Supply Condition for Power Down Leakage

Power	DBVDD	AVDD	DACREF	CPVDD	MICVDD
Setting	Supplied	Supplied	Supplied	Supplied	Supplied



7.2. Power Supply On/Off Sequence

To prevent pop noise and make sure function work normally, following power on and off sequence are recommended.

Power On Sequence: (Sequentially turn on power pins)

- 1. DBVDD/AVDD/DACREF/CPVDD power supply on.
- 2. MICVDD power supply on.
- 3. Software starts to initialize ALC5616.

Power Off Sequence: (Sequentially turn off power pins)

- 1. Power down all Codec function (Write 0x0000'h to register MX-00'h).
- 2. MICVDD power supply off.
- 3. DBVDD/AVDD/DACREF/CPVDD power supply off



7.3. Reset

There are 2 types of reset operation: power on reset (POR) and register reset.

Table 7. Reset Operation

Reset Type	Trigger Condition	CODEC Response
POR		Reset all hardware logic and all registers to default values.
Register Reset		Reset all registers to default values except some specify control registers and logic.

7.3.1. Power-On Reset (POR)

When powered on, DCVDD passes through the V_{POR} band of the ALC5616 ($V_{POR_ON} \sim V_{POR_OFF}$). A power on reset (POR) will generate an internal reset signal (POR reset 'LOW') to reset the whole chip.

Table 8. Power-On Reset Voltage

Symbol	Min	Typical	Max	Unit
V_{POR_ON}	-	0.8	-	V
V_{POR_OFF}	-	0.52	-	V

Note:

- $1.V_{POR_OFF}$ must be below V_{POR_ON}
- 2. $T^{\circ}C = 25^{\circ}C$
- 3. When DCVDD is supplied 1.2V

7.3.2. Software Reset

When MX-00h is wrote, all registers become to default value.



7.4. Clocking

The system clock of ALC5616 can be selected from MCLK or PLL. MCLK is always provided externally while the reference clock of PLL can be selected from MCLK, BCLK1. The driver should arrange the clock of each block and setup each divider.

The Clk_sys_i2s1=256*Fs provides clocks into stereo1 DAC/ADC filter that can be selected from MCLK or PLL. Refer to Figure 5. Audio SYSCLK

When ALC5616 at master mode, the clock source from MCLK will be divided and be sent to external device. The ratio of BCLK and LRCK can set by register – MX73.

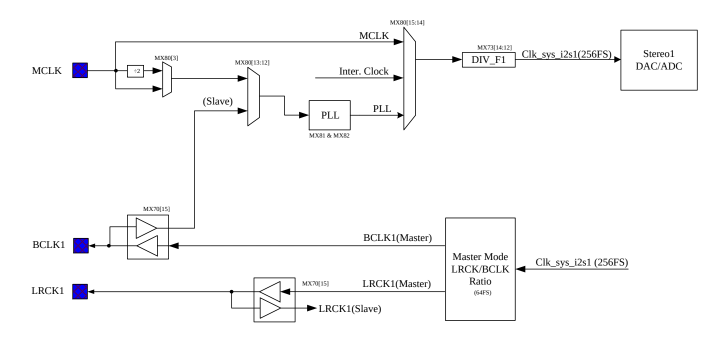


Figure 5. Audio Clock Tree



7.4.1. Phase-Locked Loop

A Phase-Locked Loop (PLL) is used to provide a flexible input clock from 2.048MHz to 40MHz. The source of the PLL can be set to MCLK, BCLK1 by setting register.

The S/W driver can set up the PLL to output a frequency to match the requirement of system clock.

The PLL transmit formula as below:

 $F_{OUT} = (MCLK * (N+2)) / ((M+2) * (K+2)) \{Typical K=2\}$

Table 9. Clock Setting Table for 48K (Unit: MHz)

MCLK	N	M	$\mathbf{F}_{\mathbf{VCO}}$	K	F _{OUT}
13	66	7	98.222	2	24.555
3.6864	78	1	98.304	2	24.576
2.048	94	0	98.304	2	24.576
4.096	70	1	98.304	2	24.576
12	80	8	98.4	2	24.6
15.36	81	11	98.068	2	24.517
16	78	11	98.462	2	24.615
19.2	80	14	98.4	2	24.6
19.68	78	14	98.4	2	24.6
24	39	8	98.4	2	24.6

Table 10. Clock Setting Table for 44.1K (Unit: MHz)

MCLK	N	M	F _{VCO}	K	F _{OUT}
13	68	8	91	2	22.75
3.6864	72	1	90.931	2	22.733
2.048	86	0	90.112	2	22.528
4.096	64	1	90.112	2	22.528
12	66	7	90.667	2	22.667
15.36	63	9	90.764	2	22.691
16	66	10	90.667	2	22.667
19.2	64	12	90.514	2	22.629
19.68	67	13	90.528	2	22.632
24	62	15	90.352	2	22.588



7.4.2. I²C and I²S/PCM Interface

The ALC5616 supports I²C for the digital control interface, and has one I²S/PCM for digital data interface. The I²S/PCM audio digital interface was used to send data to stereo DACs or receive data from a stereo ADC. The I²S/PCM audio digital interface was also can be configured to Master mode or Slave mode.

Master Mode

Under master mode, BCLK and LRCK are configured as output. If I2S SYSCLK is selected from MCLK source, sel_sysclk1 (MX-80[15:14]) should set as 00'b. If selected from PLL output, sel_sysclk1 should set as 01'b. PLL's source is suggested to provide frequency from 2.048MHz to 40MHz. The driver should set each divider (MX-73 and MX-89) to arrange the clock distribution. Refer to Figure 5. Audio Clock Tree, for details.

Table 11. The relative of SYSCLK/BCLK/LRCK

Register Settings	MCLK	BCLK	LRCK
MX-73[15]=0'b	256*FS=12.288MHz	32*FS=1.536MHz	FS=48KHz
MX-73[15]=1'b	256*FS=12.288MHz	64*FS=3.072MHz	FS=48KHz
MX-73[15]=0'b	256*FS=11.2896MHz	32*FS=1.4112MHz	FS=44.1KHz
MX-73[15]=1'b	256*FS=11.2896MHz	64*FS=2.8224MHz	FS=44.1KHz

Example for master mode:

Target format:

Sample Rate: 48 KHz Channel Length: 32 bits

LRCK=48KHz

BCLK=3.071MHz (64 * 48KHz)

MCLK clock request:

MCLK=12.288MHz (256 * 48 KHz)

Register settings:

Set MX-FA[0] to "1" // For MCLK input clock getting control

Set MX-61[15] to "1" // Enable I2S-1

Set MX-70[15] to "0" // Enable Master mode

Slave Mode

Under slave mode BCLK and LRCK are configured as input. The SYSCLK can be input from MCLK or PLL and BCLK is need to synchronous to MCLK. If the SYSCLK is selected from PLL, the internal PLL should generate 256*FS by BCLK. And the driver should set each divider to arrange the clock distribution. Refer to Figure 5. Audio Clock Tree, for details.



7.5. Digital Data Interface

7.5.1. Two I²S/PCM Interface

The two I2S/PCM interface can be configured as master mode or slave mode. Four audio data formats are supported:

- PCM mode
- Left justified mode
- I²S mode

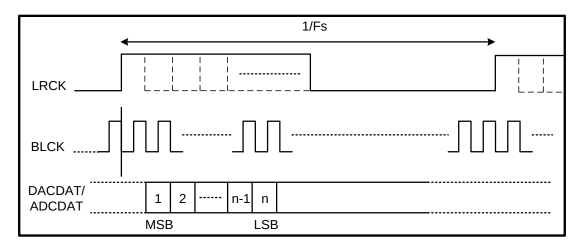


Figure 6. PCM MONO Data Mode A Format (BCLK POLARITY=0)

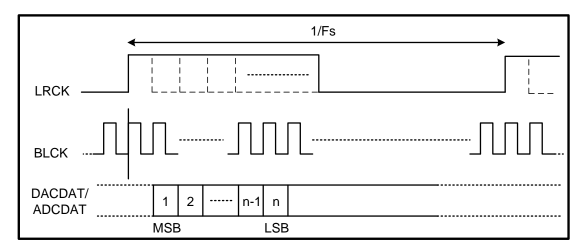


Figure 7. PCM MONO Data Mode A Format (BCLK POLARITY=1)

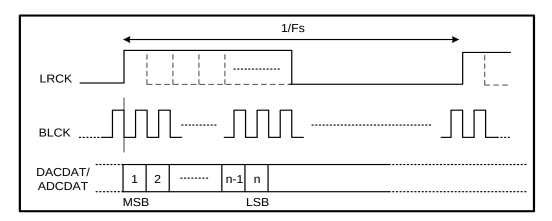


Figure 8. PCM MONO Data Mode B Format (BCLK POLARITY=0)

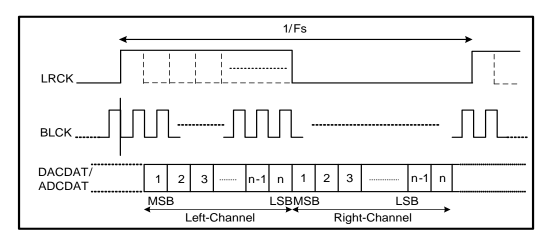


Figure 9. PCM Stereo Data Mode A Format (BCLK POLARITY=0)

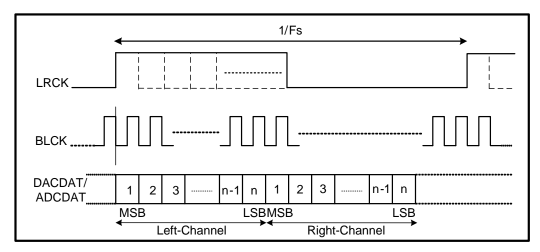


Figure 10. PCM Stereo Data Mode B Format (BCLK POLARITY=0)

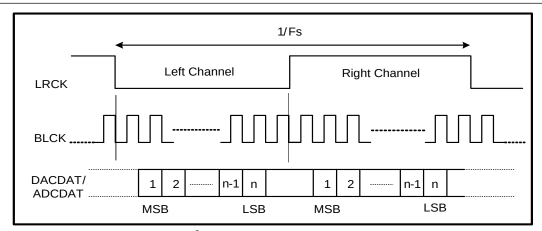


Figure 11. I²S Data Format (BCLK POLARITY=0)

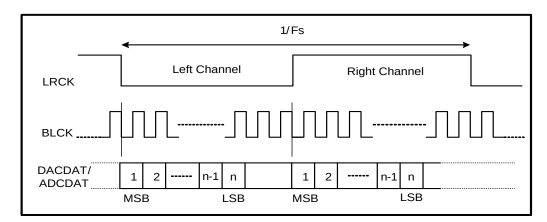


Figure 12. Left-Justified Data Format (BCLK POLARITY=0)



7.6. Audio Data Path

The ALC5616 provides 2-channel analog DACs for playback and 2-channel analog ADCs for recording.

7.6.1. Stereo Analog ADCs Record Path

There are two analog ADCs and with 2-channel recording path. You can use two analog microphones pass to analog ADCs or stereo line inputs to analog ADCs.

The full scale input of analog ADC with 0dB path setting is around 0.7Vrms. In order to save power, the left and right analog ADC can be powered down separately by setting pow_adc_1 (MX-61[2]) and pow_adc_r (MX-61[1]). And the volume control of the stereo ADC is also separately controlled by ad_gain_1 (MX-1C[14:8]) and ad_gain_r (MX-1C[6:0]).

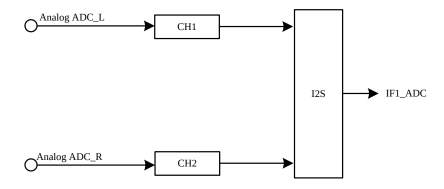


Figure 13. 2-Channel Recording Path



7.6.2. Stereo Analog DACs with Playback Path

There are two analog DACs and with 2-channel playback path. The stereo analog DACs can output audio signal to headphone output or line output.

The full scale output of analog DAC with 0dB path setting is around 1Vrms at line output port. In order to save power, the two analog DACs can be powered down separately by setting pow_dac_l_1 (MX-61[12]), pow_dac_r_1 (MX-61[11]). And the two digital volume controls are also separately controlled by vol_dac1_1 (MX-19[15:8]) and vol_dac1_r (MX-19[7:0]).

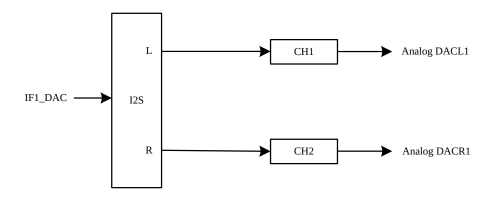


Figure 14. 4-Channel Playback Path



7.6.3. Mixers

The ALC5616 has analog mixers build-in.

• Output mixer - OUTMIXL/R

The stereo analog mixer can do mixing for DAC output and analog input. The mixer output is mainly for headphone output and line output. Each input path has individual mute control to the mixer block in MX-4D \sim MX-52. pow_outmixl and pow_outmixr can be used to power on/off OUTMIXL/R

• Record mixer - RECMIXL/R

The stereo analog mixer can do mixing for analog input and OUTMIX output. The mixer output is for ADC input. Each input path has individual mute control to the mixer block in MX-3B ~ MX-3E. pow_recmixl and pow_recmixr can be used to power on/off RECMIXL/R.



7.7. Analog Audio Input Port

The ALC5616 has two types analog input ports: microphone input and line input.

IN1P

The IN1P is a microphone type input port. The input port is single-ended type input. The microphone input port has its microphone bias and microphone boost. The low noise microphone bias can improve recording performance and enhance recording quality. Build-in short current detection scheme can be used for switch detection. Multi-steps microphone boost gain set by sel_bst1 (MX-0D[15:12]) is easy to use for microphone application. Pow_bst1 can be used to power down the MIC1 boost and pow_micbias1 can be used to power down the microphone bias 1.

IN2P/N

The IN2P/N is a dual type input port: microphone input and line input. Microphone input can be configured to differential input or single-ended input by MX-0D[6]. Multi-steps microphone boost gain set by sel_bst2 (MX-0D[11:8]) is easy to use for microphone application. Pow_bst2 can be used to power down the MIC2 boost. As line input, it has volume control for tuning by MX-0F[12:8] and MX-0F[4:0].



7.8. Analog Audio Output Port

The ALC5616 supports two type output ports:

HPO_L/R

The headphone output of ALC5616 is a stereo output with cap-free type headphone amplifier. It does not need to connect external capacitor and can connect to earphone device directly. The headphone output source can mix from output mixer (OUTMIX) or DAC by setting MX-45. The front stage of headphone output has volume control and gain control. The volume range is from +12dB to -46.5dB with 1.5dB/step by MX-02.

En_l_hp and en_r_hp (MX-63[7/6]) can be used to power on/off Headphone Amplifier, and pow_hpo_voll and pow_hpo_volr (MX-66[11/10]) can be used to power on/off headphone volume control. In addition, pow_pump_hp (MX-8E[3]) can be used to power on/off charge pump circuit for Headphone Amplifier.

• Line_OUT_L/R/P/N

The output type is line type output. The output is a stereo single ended output or mono differential output. The input can be selected from OUTVOL or DAC output by setting MX-53[15:12]. The front stage of LOUT output has gain control for attenuation. The gain control is 0dB or -6dB by MX-53[11].



7.9. Multi-Function Pins

There are two multi-function pins in ALC5616. For different function on pin is controlled by register. You need to set the right register settings for multi-function pin by your application.

• **GPIO1/IRQ – Pin 38**

The pin default is GPIO function. If want to change to IRQ output, write MX-C0[15] to 1'b that will switch to IRQ function.

• IN2N/JD2 - Pin 4

In IN2N microphone input function, need to disable JD2 jack detection function – MX-64[1] = 0'b.

In JD2 jack detection function, need to set these register settings:

- 1. Power on JD2 MX-64[1] = 1'b
- 2. Mute IN2 to each analog mixer (RECMIXL/RECMIXR/OUTMIXR).
- 3. Set MX-64[4] = 1'b
- 4. Enable JD2 as jack detection source MX-BC[11:9] = 011'b



7.10. DRC and AGC Function

The Dynamic Range Controller (DRC) dynamically adjusts the input signal and let the output signal achieve the target level. The ALC5616 supports playback DRC for DAC path, and the DRC can also be used as AGC(Auto Gain Controller) for ADC path. The control register is at MX-B4[15:14]. The function block is shown as below. The signal input pass through the Pre-Gain first, then DRC volume and Post-Gain then output. The Pre-Gain is use to enlarge the input signal. The DRC volume is use to attenuate the signal after detected by DRC. The Post-Gain is use to fine tune the signal after pass DRC tuning.

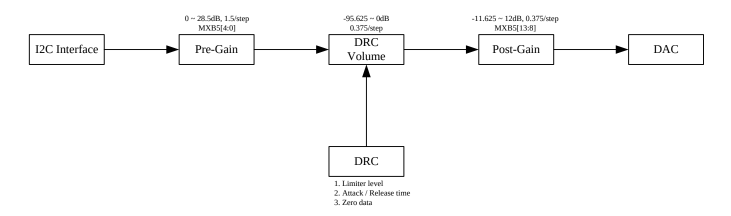


Figure 15. DAC DRC Function Block

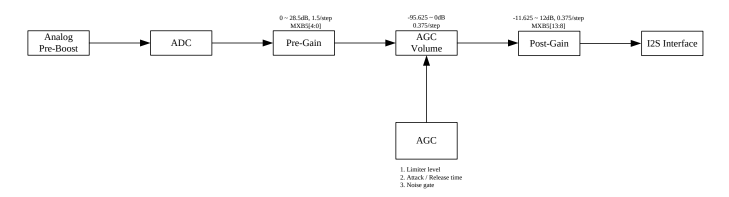


Figure 16. ADC AGC Function Block



Playback/Recording Mode:

For DAC playback or ADC recording mode, when the input signal exceeds target threshold, the signal will decrease "DRC/AGC Digital Volume" (0.375dB/step at every zero-crossing) until drop to target level then keep the digital volume. When input signal is below the target threshold, the signal will step-up "DRC/AGC Digital Volume" (0.375dB/step every zero-crossing) until return to original level. If want to return to the target level, need to set the pre-gain to achieve.

Fine tune parameters:

- Limiter Threshold: $0 \sim -46.5 dB$, 1.5 dB/step, MX-B6[11:7]
- Attack Rate: $T=(4*2^n)/\text{sample rate}$, n = MX-B4[12:8]
- Recovery Rate: $T=(4*2^n)/\text{sample rate}$, n = MX-B4[4:0]

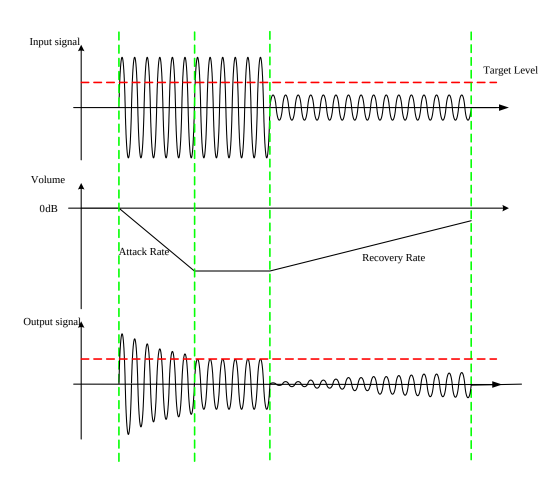


Figure 17. DRC/AGC for Playback/Recording Mode



Noise Gate Mode:

The Noise Gate Function is use to reduce the noise floor for DAC path or ADC path. When input signal is below noise gate level, the input signal will be reduced by DRC/AGC volume in order to suppress the background noise. The reducing level can be set by register. And when input signal is above noise gate, the input signal will be boosted to target level.

Fine tune parameters:

- Noise Gate Threshold: -36 ~ -82.5dB, 1.5dB/step, MX-B6[4:0]
- Noise Gate Attack Rate: $T=(4*2^n)/\text{sample rate}$, n = PR-06[4:0]
- Noise Gate Recovery Rate: $T=(4*2^n)/\text{sample rate}$, n = PR-02[12:8]
- Reducing Noise Level: 0 ~ 45dB, 3dB/step, MX-B6[15:12]

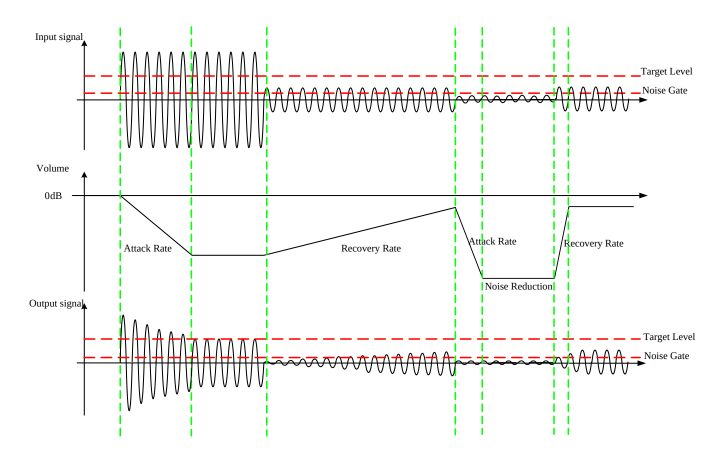


Figure 18. DRC/AGC for Noise Gate Mode



7.11. Equalizer Block

The equalizer block cascades 7 bands of equalizer to tailor the frequency characteristics of embedded speaker system according to user preferences and to emulate environment sound. The 7 bands equalizer includes two high pass filter, four band pass filter and one low pass filter. One high pass filter cascaded in the front end is used to drop low frequency tone, The tone has a large amplitude and may damage a mini speaker. The high pass filter can be used to adjust Treble strength with gain control. One low pass filter with gain control can adjust the Bass strength. Four bands of bi-quad band pass filters are used to emulate environment sounds, e.g., 'Pub', 'Live', 'Rock',... etc.. The gain, center frequency and bandwidth of each filter are all programmable.

7.12. Wind Filter with Dynamic Wind Noise Detector

7.12.1. Wind Filter

The wind filter is implemented by a high pass filter. The wind filter is mainly for ADC recording used. The cut-off frequency of wind filter is programmable and is varied according to different sample rate. The filter is used to remove DC offset at normal condition, and to remove wind noise at application mode.

Wind filter setting procedure:

Step1: Disable wind filter – MX-D3[15]

Step2: Select target sample rate – MX-D3[14:12] and MX-D3[10:8]

Step3: Fine tune wind filter Fc – MX-D4[13:8] and MX-D4[5:0]

Step4: Enable wind filter – MX-D3[15]

The following table is shown the Fc with sample rate selection.

For the formula of Fc calculation is also shown as:

$$Fc = (Fs * tan^{-1}(a/(2-a))) / \pi$$

Where:

Sample rate = 8K/12K/16K (MX-D3[14:12] & [10:8]), $a = 2^{-6} + n * 2^{-6}$ (n is MX-D4[13:8] & [5:0]) Sample rate = 24K/32K (MX-D3[14:12] & [10:8]), $a = 2^{-7} + n * 2^{-7}$ (n is MX-D4[13:8] & [5:0]) Sample rate = 44.1K/48L (MX-D3[14:12] & [10:8]), $a = 2^{-8} + n * 2^{-8}$ (n is MX-D4[13:8] & [5:0]) Sample rate = 88.2K/96L (MX-D3[14:12] & [10:8]), $a = 2^{-9} + n * 2^{-9}$ (n is MX-D4[13:8] & [5:0]) Sample rate = 176.4K/192L (MX-D3[14:12] & [10:8]), $a = 2^{-10} + n * 2^{-10}$ (n is MX-D4[13:8] & [5:0])



Table 12. Sample Rate with filter coefficient for Wind Filter

MX-D4	14510 121		Channel Sample Rate		
	8K	16K	32K	44.1K	48K
000000'b, 0	20.0	40.1	39.9	27.4	29.8
000000 b, 0	40.4	80.8	80.2	55.0	59.9
000001 b, 1	61.1	122.2	120.7	82.7	90.0
000010 b, 2	82.1	164.2	161.6	110.5	120.3
00011 b, 3	103.4	206.9	202.8	138.4	150.6
000100 b, 4	125.1	250.2	244.4	166.4	181.1
	125.1	294.3	286.2		211.7
000110'b, 6 000111'b, 7		339.0		194.5 222.7	242.5
	169.5		328.4		
001000'b, 8	192.2	384.4	371.0	251.1	273.3
001001'b, 9	215.2	430.5	413.8	279.5	304.3
001010'b, 10	238.7	477.4	457.0	308.1	335.4
001011'b, 11	262.4	524.9	500.5	336.8	366.6
001100'b, 12	286.6	573.2	544.4	365.6	397.9
001101'b, 13	311.1	622.3	588.6	394.5	429.4
001110'b, 14	336.0	672.1	633.2	423.5	460.9
001111'b, 15	361.3	722.6	678.1	452.6	492.6
010000'b, 16	386.9	773.9	723.3	481.9	524.5
010001'b, 17	413.0	826.0	768.9	511.2	556.4
010010'b, 18	439.4	878.9	814.9	540.7	588.5
010011'b, 19	466.2	932.5	861.2	570.3	620.7
010100'b, 20	493.5	987.0	907.8	600.0	653.0
010101'b, 21	521.1	1042.2	954.9	629.8	685.5
010110'b, 22	549.1	1098.2	1002.2	659.7	718.1
010111'b, 23	577.5	1155.0	1050.0	689.8	750.8
011000'b, 24	606.3	1212.7	1098.1	719.9	783.6
011001'b, 25	635.5	1271.1	1146.6	750.2	816.6
011010'b, 26	665.1	1330.3	1195.5	780.6	849.6
011011'b, 27	695.2	1390.4	1244.7	811.1	882.9
011100'b, 28	725.6	1451.2	1294.3	841.8	916.2
011101'b, 29	756.4	1512.9	1344.3	872.5	949.7
011110'b, 30	787.6	1575.3	1394.7	903.4	983.3
011111'b, 31	819.3	1638.6	1445.4	934.4	1017.0
100000'b, 32	851.3	1702.7	1496.5	965.5	1050.9
100001'b, 33	883.7	1767.5	1548.0	996.8	1084.9
100010'b, 34	916.6	1822.3	1599.9	1028.1	1119.0
100011'b, 35	949.8	1899.6	1652.2	1059.6	1153.3
100100'b, 36	983.3	1966.7	1704.9	1091.2	1187.7
100101'b, 37	1017.3	2034.7	1757.9	1122.9	1222.2
100110'b, 38	1051.6	2103.3	1811.4	1154.8	1256.9
100111'b, 39	1086.3	2172.7	1865.2	1186.7	1291.7
101000'b, 40	1121.4	2242.9	1919.5	1218.8	1326.6
101001'b, 41	1156.8	2313.7	1974.1	1251.0	1361.7
101010'b, 42	1192.6	2385.2	2029.1	1283.4	1396.9
101011'b, 43	1228.7	2457.4	2084.6	1315.8	1432.2
101100'b, 44	1265.1	2530.2	2140.4	1348.4	1467.7
101101'b, 45	1301.8	2603.6	2196.6	1381.1	1503.3
101110'b, 46	1338.8	2677.7	2253.3	1414.0	1539.0
101111'b, 47	1376.1	2752.3	2310.3	1447.0	1574.9
110000'b, 48	1413.7	2827.5	2367.7	1480.0	1610.9
110001'b, 49	1451.5	2903.1	2425.5	1513.3	1647.1
110001 0, 17	1 10 1.0	2700.1	2.25.5	1010.0	101/11



MX-D4		L & R	Channel Sample Rate	e Setting	
n	8K	16K	32K	44.1K	48K
110010'b, 50	1489.6	2979.3	2483.8	1546.6	1683.4
110011'b, 51	1528.0	3056.0	2542.4	1580.1	1719.8
110100'b, 52	1566.5	3133.1	2601.5	1613.7	1756.4
110101'b, 53	1605.3	3210.6	2660.9	1647.4	1793.1
110110'b, 54	1644.2	3288.4	2720.8	1681.3	1830.0
110111'b, 55	1683.3	3366.6	2781.0	1715.3	1867.0
111000'b, 56	1722.5	3445.1	2841.7	1749.4	1904.1
111001'b, 57	1761.9	3523.9	2902.7	1783.6	1941.4
111010'b, 58	1801.4	3602.9	2964.2	1818.0	1978.8
111011'b, 59	1841.0	3682.1	3026.1	1852.5	2016.3
111100'b, 60	1880.7	3761.4	3088.3	1887.1	2054.0
111101'b, 61	1920.4	3840.8	3151.0	1921.9	2091.9
111110'b, 62	1960.2	3920.4	3214.1	1956.8	2129.9
111111'b, 63	2000.0	4000.0	3277.5	1991.8	2168.0



7.13. PC Control Interface

 I^2C is a 2-wire (SCL/SDA) half-duplex serial communication interface, supporting only slave mode. SCL is used for clock and SDA is for data. SCL clock supports up to 400KHz rate and SDA data is a open drain structure.

7.13.1. Address Setting

Table 13. Address Setting (0x36h)

(MSB)	BIT						(LSB)
0	0	1	1	0	1	0	R/W

7.13.2. Complete Data Transfer

Data Transfer over I²C Control Interface

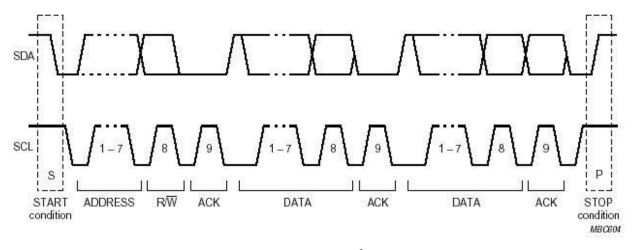
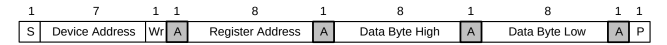


Figure 19. Data Transfer Over I²C Control Interface



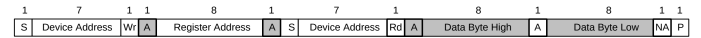
Write WORD Protocol

Table 14. Write WORD Protocol



Read WORD Protocol

Table 15. Read WORD Protocol



S: Start Condition

Slave Address: 7-bit Device Address

Wr: 0 for Write Command

Rd: 1 for Read Command

Command Code: 8-bit Register Address

A: 0 for ACK, 1 for NACK

Data Byte: 16-bit Mixer data

□: Master-to-Slave

: Slave-to-Master



7.14. GPIO, Interrupt and Jack Detection

The ALC5616 supports one GPIO – GPIO1 and two jack detection pins.

For GPIO function, the GPIO can be configured to input or output. For input type, the internal circuit can read pin status and report to register table. For output type, the internal circuit can drive this pin to high or low to control external device. In GPIO function, the pin polarity can be controlled by register at output type.

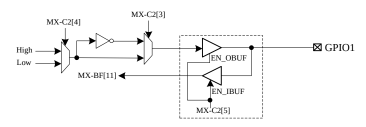


Figure 20. GPIO Function Block

For IRQ function is shown at Figure 22, the IRQ output source can be selected from gpio_jd Status, jd1_1 Status, jd1_2 Status, jd2 Status and MICBIAS1 Over-Current Status. When either status is trigged, the GPIO will output a flag as interrupt signal to external device.

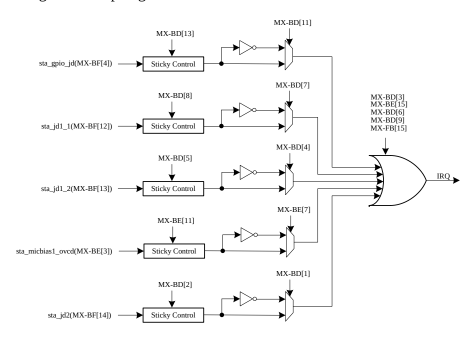
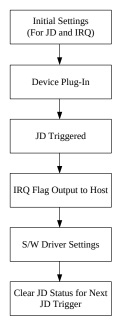


Figure 21. IRQ Function Block



In general, the IRQ output needs to combine with JD function. When JD is trigger, IRQ will output a flag to host to notice S/W driver. The S/W driver will do something by system design. The behavior flow chard as following:



The MICBIAS supports short detection function. When MICBIAS circuit is short, MICBIAS circuit will generate an over-current flag. The flag can generate an interrupt signal to notice host and let S/W do follow-up processes.

For jack detection pins are shown at Figure 23. There is GPIO1 pins can be selected and control by MX-BB[15:13]. When has GPIO been triggered, the status sta_jd_internal – MX-BF[4] will change. JD1 pin can used to detect two jacks and has two statuses for each jack. JD2 pin only used to detection one jack.

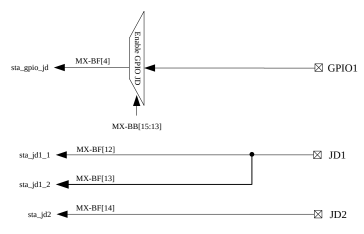


Figure 22. JD Source Selection



The jack detect function can be used to turn-on or turn-off the related output ports. When jack detect pin is trigged, the selected output ports will turn-on or turn-off. For example on HP and LOUT auto switch when JD is trigger.

Setting procedure:

- 1. Select JD source: use sta_jd1_1 as JD status. MX-BC[11:9] = 001'b
- 2. Set target behavior by JD active HP & LOUT auto switch when JD is triggered. MX-BB[11:10] = 11'b & MX-BB[3:2] = 10'b
- 3. When JD status is low, HP_OUT is mute and LOUT is un-mute. When JD status is low go high, HP is un-mute and LOUT is mute.

Note: For HP and SPK jack switch function, driver need to turn-on DAC to HP path and DAC to LOUT path first. The register control of MX-BB is only do mute/un-mute function for HP and SPK.



7.15. Power Management

ALC5616 detailed Power Management control registers are supported in MX-61h, 62h, 63h, 64h, 65h and 66h. Each particular block will only be active when each bit of each register is set to enable.

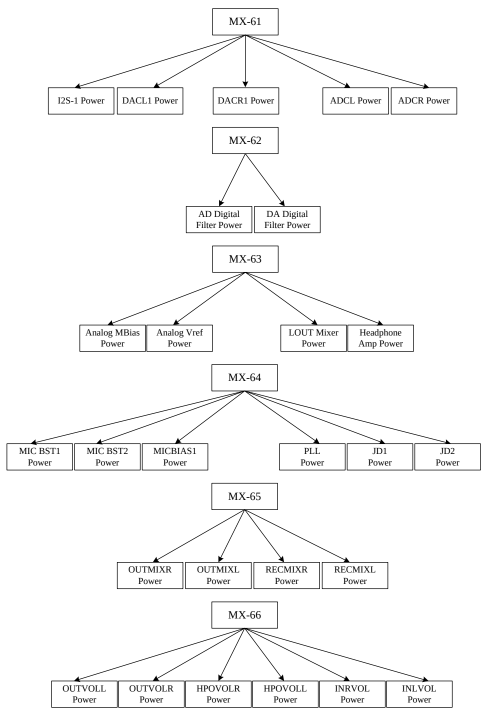


Figure 23. Power Management



8. Registers List

ALC5616 register map as shown as following and accessing unimplemented registers will return a 0.

8.1. Register Map

Table 16. Register Map

Type	Name	Description	Register Address	Reset State
Reset	S/W Reset	S/W Reset & Device ID	MX-00h	0x0000'h
	HPOUT	Headphone Output Volume & Mute/Un-Mute	MX-02h	0xC8C8'h
	Line Output	Line Output Control 1	MX-03h	0xC8C8'h
	Line Output	Line Output Control 2	MX-05h	0x0000'h
	MIC Input	IN1/2 Mode and Gain Boost Control	MX-0Dh	0x0000'h
	Line Input	INL/INR Volume Control	MX-0Fh	0x0808'h
D: =:4=1	DACL1/R1	DACL1/R1 Digital Volume Control	MX-19h	0xAFAF'h
Digital Gain/Volume	ADCL/R-1	ADCL/R Digital Volume & Mute/Un-Mute Control	MX-1Ch	0x2F2F'h
Jaiii/ Volulile	ADCL/R-2	ADC Boost Gain	MX-1Eh	0x0000'h
	ADC-1	ADC Stereo1 Digital Mixer Control	MX-27h	0x7860'h
Digital Mixer	ADC-2	ADC to DAC Digital Mixer Control	MX-29h	0x8080'h
	DAC-1	DAC Stereo Digital Mixer Control	MX-2Ah	0x5252'h
	RECMIXL-1	RECMIXL Gain Control	MX-3Bh	0x0000'h
mmut M:	RECMIXL-2	RECMIXL Gain & Selection Control	MX-3Ch	0x006F'h
nput Mixer	RECMIXR-1	RECMIXR Gain Control	MX-3Dh	0x0000'h
	RECMIXR-2	RECMIXR Gain & Selection Control	MX-3Eh	0x006F'h
	HPOMIX	HPOMIX Gain & Selection Control	MX-45h	0x6000'h
	OUTMIXL-1	OUTMIXL Control 1	MX-4Dh	0x0000'h
	OUTMIXL-2	OUTMIXL Control 2	MX-4Eh	0x0000'h
2.4.24	OUTMIXL-3	OUTMIXL Control 3	MX-4Fh	0x0279'h
Output Mixer	OUTMIXR-1	OUTMIXR Control 1	MX-50h	0x0000'h
	OUTMIXR-2	OUTMIXR Control 2	MX-51h	0x0000'h
	OUTMIXR-3	OUTMIXR Control 3	MX-52h	0x0279'h
	LOUTMIX	LOUTMIX Control	MX-53h	0xF000'h
	Management-1	I2S & DAC & ADC & Power Control	MX-61h	0x0000'h
	Management-	Digital Filter Power Control	MX-62h	0x0000'h
Power	Management-3	VREF & MBias & LOUTMIX & HP & LDO Power Control	MX-63h	0x00C0'h
Management	Management-	MICBST & MICBIAS & JD Power Control	MX-64h	0x0000'h
	Management-	OUTMIX & RECMIX Power Control	MX-65h	0x0000'h
	Management-6	OUTVOL & HPOVOL & INVOL Power Control	MX-66h	0x0000'h
PR Register	PR Index	PR Register Index	MX-6Ah	0x0000'h
rk kegister	PR Data	PR Register Data	Mx-6Ch	0x0000'h
Digital	I2S1 Port Ctrl	I2S-1 Interface Control	MX-70h	0x8000'h
Digital Interface	ADC/DAC Clock-1	ADC/DAC Clock Control-1	MX-73h	0x1104'h



Гуре Name		Description	Register Address	Reset State
	ADC/DAC	ADC/DAC Clock Control-2	MX-74h	0x0C00'h
	Clock-2			
	Global Clock	Global Clock Control		0x0000'h
Global Clock	PLL-1	PLL Control-1		0x0000'h 0x0000'h
	PLL-2	PLL Control-2	MX-74h MX-80h MX-80h MX-80h Control-1 MX-81h Control-2 MX-82h MX-87h BIAS Control MX-93h Detection Control MX-93h Detection Control-1 MX-94h Control-2 MX-81h Control-2 MX-81h MX-80h Control-2 MX-81h PR-A0h Developed Spiter - al PR-A0h PR-A1h Band Pass Filter 1 - al PR-A2h Band Pass Filter 1 - al PR-A2h Band Pass Filter 2 - al PR-A5h PR-A5h PR-A5h PR-A5h PR-A5h PR-A5h PR-A7h PR-B7h PR-B7h	
HP Amp	HP	HP Amp Control 1	0x0004'h	
-		HP Amp Control 2		0x1100'h
MICBIAS	MICBIAS	MICBIAS Control		0x2000'h
JD	JD			0x0200'h
	EQ-1	EQ Control-1		0x2080'h
	EQ-2	EQ Control-2		0x0000'h
		,		0x1C10'h
	_ `	EQ Low Pass Filter – H0		0x01F4'h
	_ `	EQ Band Pass Filter 1 – a1		0xC5E9'h
	_ `	EQ Band Pass Filter 1 – a2		0x1A98'h
	_ `	EQ Band Pass Filter 1 – H0		0x1D2C'h
		EQ Band Pass Filter 2 – a1		0xC882'h
	EQ-Parameter	EQ Band Pass Filter 2 – a2	PR-A6h	0x1C10'h
	EQ-Parameter	EQ Band Pass Filter 2 – H0	PR-A7h	0x01F4'h
EQ	EQ-Parameter	EQ Band Pass Filter 3 – a1	PR-A8h	0xE904'h
	EQ-Parameter	EQ Band Pass Filter 3 – a2	PR-A9h	0x1C10'h
	EQ-Parameter	EQ Band Pass Filter 3 – H0	PR-AAh	0x01F4'h
	EQ-Parameter	EQ Band Pass Filter 4 – a1	PR-ABh	0xE904'h
	EQ-Parameter	EQ Band Pass Filter 4 – a2	PR-ACh	0x1C10'h
	EQ-Parameter	EQ Band Pass Filter 4 – H0	PR-ADh	0x01F4'h
	EQ-Parameter	EQ High Pass Filter 1 – a1	PR-AEh	0x1C10'h
	EQ-Parameter	EQ High Pass Filter 1 – H0	PR-AFh	0x01F4'h
	EQ-Parameter	EQ High Pass Filter 2 – a1	PR-B0h	0x2000'h
	EQ-Parameter	EQ High Pass Filter 2 – a2	PR-B1h	0x0000'h
	EQ-Parameter	EQ High Pass Filter 2 – H0	PR-B2h	0x2000'h
	DRC/AGC-1	DRC/AGC Control-1	MX-B4h	0x2206'h
DRC/AGC	DRC/AGC-2	DRC/AGC Control-2	MX-B5h	0x1F00'h
	DRC/AGC-3	DRC/AGC Control-3	MX-B6h	0x0000'h
T 1 D : :	JD-1	Jack Detection Control-1	MX-BBh	0x0000'h
Jack Detection	JD-2	Jack Detection Control-2	MX-BCh	0x0000'h
TD C	IRQ-1	IRQ Control-1	MX-BDh	0x0000'h
IRQ	IRQ-2	IRQ Control-2		0x0000'h
Flag Status	Status	GPIO & Internal Status		0x0000'h
•	GPIO-1	GPIO Control-1		0x0100'h
GPIO	GPIO-2	GPIO Control-2		0x0000'h
XXV: 1 EV1:	Control-1	Wind Filter Control 1		0xB320'h
Wind Filter	Control-2	Wind Filter Control 2		0x0000'h
SVOL & ZCD		Soft Volume and ZCD Control		0x0809'h
General		General Control 1		0x0010'h
Control		ADC/DAC RESET Control		0x2800'h
Vendor ID	ID	Vendor ID		0x10EC'h



8.2. MX-00h: S/W Reset & Device ID

Default: 0020'h

Table 17. MX-00h: S/W Reset & Device ID

Port Name	Bits	Read/Write	Reset State	Description
Reserved	15:6	R	0020'h	Reserved

Note: Writes to this register will reset all registers to their default values.

8.3. MX-02h: Headphone Output Control

Default: C8C8'h

Table 18. MX-02h: Headphone Output Control

Name	Bits	Read/Write	Reset State	Description
mu_hpo_l	15	R/W	1'h	Mute Control for Left Headphone Output Port (HPOL)
				0'b: Un-Mute
				1'b: Mute
Mu_hpovoll_in	14	R/W	1'h	Mute Control for Left Headphone Volume Channel
				(HPOVOLL)
				0'b: Un-Mute
				1'b: Mute
vol_hpol	13:8	R/W	8'h	Left Headphone Channel Volume Control (HPOVOLL)
				00'h: +12dB
				08'h: 0dB
				27'h: -46.5dB, with 1.5dB/step
mu_hpo_r	7	R/W	1'h	Mute Control Right Headphone Output Port (HPOR)
				0'b: Un-Mute
				1'b: Mute
Mu_hpovolr_in	6	R/W	1'h	Mute Control for Right Headphone Volume Channel
				(HPOVOLR)
				0'b: Un-Mute
				1'b: Mute
i e	1			



Name	Bits	Read/Write	Reset State	Description
Vol_hpor	5:0	R/W	8'h	Right Headphone Channel Volume Control (HPOVOLR)
				00°h: +12dB
				08'h: 0dB
				27'h: -46.5dB, with 1.5dB/step

Volume Table

DEC	HEX	Boost Gain	DEC	HEX	Boost Gain	DEC	HEX	Boost Gain
0	0	12	16	10	-12	32	20	-36
1	1	10.5	17	11	-13.5	33	21	-37.5
2	2	9	18	12	-15	34	22	-39
3	3	7.5	19	13	-16.5	35	23	-40.5
4	4	6	20	14	-18	36	24	-42
5	5	4.5	21	15	-19.5	37	25	-43.5
6	6	3	22	16	-21	38	26	-45
7	7	1.5	23	17	-22.5	39	27	-46.5
8	8	0	24	18	-24			
9	9	-1.5	25	19	-25.5			
10	A	-3	26	1A	-27			
11	В	-4.5	27	1B	-28.5			
12	C	-6	28	1C	-30			
13	D	-7.5	29	1D	-31.5			
14	Е	-9	30	1E	-33			
15	F	-10.5	31	1F	-34.5			



8.4. MX-03h: LINE Output Control 1

Default: C8C8'h

Table 19. MX-03h: LINE Output Control 1

Name	Bits	Read/Write	Reset State	Description
Mu_lout_l	15	R/W	1'h	Mute Control for Left Line Output Port(LOUTL)
1 VIU _10 U L_1	13	10 **	1 11	0'b: Un-Mute
				1'b: Mute
Mu_outvoll_in	14	R/W	1'h	Mute Control for Left Output Volume Channel (OUTVOLL)
				0'b: Un-Mute
				1'b: Mute
Vol_outl	13:8	R/W	08'h	Left Output Volume Control (OUTVOLL) •
				00'h: +12dB
				08'h: 0dB
				27'h: -46.5dB, with 1.5dB/step
Mu lout r	7	R/W	1'h	Mute Control for Right Line Output Port (LOUTR)
				0'b: Un-Mute
				1'b: Mute
Mu_outvolr_in	6	R/W	1'h	Mute Control for Right Output Volume Channel
				(OUTVOLR)
				0'b: Un-Mute
				1'b: Mute
Vol_outr	5:0	R/W	08'h	Right Output Volume Control 0
				00'h: +12dB
				08'h: 0dB
				oo n. oub
				27'h: -46.5dB, with 1.5dB/step

Volume Table

DEC	HEX	Boost Gain	DEC	HEX	Boost Gain	DEC	HEX	Boost Gain
0	0	12	16	10	-12	32	20	-36
1	1	10.5	17	11	-13.5	33	21	-37.5
2	2	9	18	12	-15	34	22	-39
3	3	7.5	19	13	-16.5	35	23	-40.5
4	4	6	20	14	-18	36	24	-42
5	5	4.5	21	15	-19.5	37	25	-43.5
6	6	3	22	16	-21	38	26	-45
7	7	1.5	23	17	-22.5	39	27	-46.5
8	8	0	24	18	-24			
9	9	-1.5	25	19	-25.5			



10	A	-3	26	1A	-27		
11	В	-4.5	27	1B	-28.5		
12	С	-6	28	1C	-30		
13	D	-7.5	29	1D	-31.5		
14	Е	-9	30	1E	-33		
15	F	-10.5	31	1F	-34.5		

8.5. MX-05h: LINE Output Control 2

Default: 0000'h

Table 20. MX-05h: LINE Output Control 2

Name	Bits	Read/Write	Reset State	Description
En_dfo	15	R/W	0'h	Enable Differential Line Output
				0'b: Disable
				1'b: Enable (LP / RN)
reserved	14:0	R	0'h	Reserved

8.6. MX-0Dh: IN1/2 Input Control

Default: 0000'h

Table 21. MX-0Dh: IN1/2 Input Control

Name	Bits	Read/Write	Reset State	Description
Sel_bst1	15:12	R/W	0'h	IN1 Boost Control (BST1)
				0000'b: Bypass
				0001'b: +20dB
				0010'b: +24dB
				0011'b: +30dB
				0100'b: +35dB
				0101'b: +40dB
				0110'b: +44dB
				0111'b: +50dB
				1000'b: +52dB
				Others: Reserved



Name	Bits	Read/Write	Reset State	Description
Sel_bst2	11:8	R/W	0'h	IN2 Boost Control (BST2)
				0000'b: Bypass
				0001'b: +20dB
				0010'b: +24dB
				0011'b: +30dB
				0100'b: +35dB
				0101'b: +40dB
				0110'b: +44dB
				0111'b: +50dB
				1000'b: +52dB
				Others: Reserved
En_in1_df	7	R/W	0'h	IN1 Input Mode Control
				0'b: Single Ended Mode
				1'b: Differential Mode
En_in2_df	6	R/W	0'h	IN2 Input Mode Control
				0'b: Single Ended Mode
				1'b: Differential Mode
reserved	5:0	R/W	0'h	Reserved

8.7. MX-0Fh: INL & INR Volume Control

Default: 0808'h

Table 22. MX-0Fh: INL & INR Volume Control

Name	Bits	Read/Write	Reset State	Description
reserved	15:13	R	0'h	Reserved
Vol_inl	12:8	R/W	8'h	INL Channel Volume Control ① 00'h: +12dB 08'h: 0dB 1F'h: -34.5dB, with 1.5dB/step
Reserved	7:5	R	0'h	Reserved
Vol_inr	4:0	R/W	8'h	INR Channel Volume Control 1 00'h: +12dB 08'h: 0dB 1F'h: -34.5dB, with 1.5dB/step

Volume Table:

DEC HEX	Boost Gain	DEC	HEX	Boost G	ain
---------	------------	-----	-----	---------	-----



0	0	12	16	10	-12
1	1	10.5	17	11	-13.5
2	2	9	18	12	-15
3	3	7.5	19	13	-16.5
4	4	6	20	14	-18
5	5	4.5	21	15	-19.5
6	6	3	22	16	-21
7	7	1.5	23	17	-22.5
8	8	0	24	18	-24
9	9	-1.5	25	19	-25.5
10	A	-3	26	1A	-27
11	В	-4.5	27	1B	-28.5
12	C	-6	28	1C	-30
13	D	-7.5	29	1D	-31.5
14	Е	-9	30	1E	-33
15	F	-10.5	31	1F	-34.5

8.8. MX-19h: DACL1/R1 Digital Volume

Default: AFAF'h

Table 23. MX-19h: DACL1/R1 Digital Volume

Name	Bits	Read/Write	Reset State	Description
vol_dac1_l	15:8	R/W	AF'h	DAC1 Left Channel Digital Volume •
				00'h: -65.625dB
				AF'h: 0dB, with 0.375dB/Step
vol_dac1_r	7:0	R/W	AF'h	DAC1 Right Channel Digital Volume 0
				00'h: -65.625dB
				AF'h: 0dB, with 0.375dB/Step

●Volume Table:

DEC	HEX	Boost Gain												
0	0	-65.625	53	35	-45.75	106	6A	-25.875	159	9F	-6	212	D4	
1	1	-65.25	54	36	-45.375	107	6B	-25.5	160	A0	-5.625	213	D5	
2	2	-64.875	55	37	-45	108	6C	-25.125	161	A1	-5.25	214	D6	



3	3	-64.5	56	38	-44.625	109	6D	-24.75	162	A2	-4.875	215	D7	
4	4	-64.125	57	39	-44.25	110	6E	-24.375	163	А3	-4.5	216	D8	
5	5	-63.75	58	3A	-43.875	111	6F	-24	164	A4	-4.125	217	D9	
6	6	-63.375	59	3B	-43.5	112	70	-23.625	165	A5	-3.75	218	DA	
7	7	-63	60	3C	-43.125	113	71	-23.25	166	A6	-3.375	219	DB	
8	8	-62.625	61	3D	-42.75	114	72	-22.875	167	A7	-3	220	DC	
9	9	-62.25	62	3E	-42.375	115	73	-22.5	168	A8	-2.625	221	DD	
10	A	-61.875	63	3F	-42	116	74	-22.125	169	A9	-2.25	222	DE	
11	В	-61.5	64	40	-41.625	117	75	-21.75	170	AA	-1.875	223	DF	
12	C	-61.125	65	41	-41.25	118	76	-21.375	171	AB	-1.5	224	E0	
13	D	-60.75	66	42	-40.875	119	77	-21	172	AC	-1.125	225	E1	
14	Е	-60.375	67	43	-40.5	120	78	-20.625	173	AD	-0.75	226	E2	
15	F	-60	68	44	-40.125	121	79	-20.25	174	AE	-0.375	227	E3	
16	10	-59.625	69	45	-39.75	122	7A	-19.875	175	AF	0	228	E4	
17	11	-59.25	70	46	-39.375	123	7B	-19.5	176	В0		229	E5	
18	12	-58.875	71	47	-39	124	7C	-19.125	177	B1		230	E6	
19	13	-58.5	72	48	-38.625	125	7D	-18.75	178	B2		231	E7	
20	14	-58.125	73	49	-38.25	126	7E	-18.375	179	В3		232	E8	
21	15	-57.75	74	4A	-37.875	127	7F	-18	180	B4		233	E9	
22	16	-57.375	75	4B	-37.5	128	80	-17.625	181	B5		234	EA	
23	17	-57	76	4C	-37.125	129	81	-17.25	182	B6		235	EB	
24	18	-56.625	77	4D	-36.75	130	82	-16.875	183	В7		236	EC	
25	19	-56.25	78	4E	-36.375	131	83	-16.5	184	В8		237	ED	
26	1A	-55.875	79	4F	-36	132	84	-16.125	185	В9		238	EE	
27	1B	-55.5	80	50	-35.625	133	85	-15.75	186	BA		239	EF	
28	1C	-55.125	81	51	-35.25	134	86	-15.375	187	BB		240	F0	
29	1D	-54.75	82	52	-34.875	135	87	-15	188	BC		241	F1	
30	1E	-54.375	83	53	-34.5	136	88	-14.625	189	BD		242	F2	
31	1F	-54	84	54	-34.125	137	89	-14.25	190	BE		243	F3	
32	20	-53.625	85	55	-33.75	138	8A	-13.875	191	BF		244	F4	
33	21	-53.25	86	56	-33.375	139	8B	-13.5	192	C0		245	F5	
34	22	-52.875	87	57	-33	140	8C	-13.125	193	C1		246	F6	
35	23	-52.5	88	58	-32.625	141	8D	-12.75	194	C2		247	F7	
36	24	-52.125	89	59	-32.25	142	8E	-12.375	195	C3		248	F8	
37	25	-51.75	90	5A	-31.875	143	8F	-12	196	C4		249	F9	
38	26	-51.375	91	5B	-31.5	144	90	-11.625	197	C5		250	FA	



39	27	-51	92	5C	-31.125	145	91	-11.25	198	C6	251	FB	
40	28	-50.625	93	5D	-30.75	146	92	-10.875	199	C7	252	FC	
41	29	-50.25	94	5E	-30.375	147	93	-10.5	200	C8	253	FD	
42	2A	-49.875	95	5F	-30	148	94	-10.125	201	C9	254	FE	
43	2B	-49.5	96	60	-29.625	149	95	-9.75	202	CA	255	FF	
44	2C	-49.125	97	61	-29.25	150	96	-9.375	203	СВ			
45	2D	-48.75	98	62	-28.875	151	97	-9	204	CC			
46	2E	-48.375	99	63	-28.5	152	98	-8.625	205	CD			
47	2F	-48	100	64	-28.125	153	99	-8.25	206	CE			
48	30	-47.625	101	65	-27.75	154	9A	-7.875	207	CF			
49	31	-47.25	102	66	-27.375	155	9B	-7.5	208	D0			
50	32	-46.875	103	67	-27	156	9C	-7.125	209	D1			
51	33	-46.5	104	68	-26.625	157	9D	-6.75	210	D2			
52	34	-46.125	105	69	-26.25	158	9E	-6.375	211	D3			

8.9. MX-1Ch: Stereo1 ADC Digital Volume Control

Default: 2F2F'h

Table 24. MX-1Ch: Stereo1 ADC Digital Volume Control

Name	Bits	Read/Write	Reset State	Description
Mu_adc_vol_1	15	R/W	0'h	Mute Control for Stereo1 ADC Left Volume Channel
				0'b: Un-Mute
				1'b: Mute
Vol_adc1_l	14:8	R/W	2F'h	Stereo1 ADC Left Channel Volume Control
				00'h: -17.625dB
				2F'h: 0dB
				7F'h: +30dB, with 0.375dB/Step
Mu_adc_vol_r	7	R/W	0'h	Mute Control for Stereo1 ADC Right Volume Channel
				0'b: Un-Mute
				1'b: Mute



Vol_adc1_r	6:0	R/W	2F'h	Stereo1 ADC Right Channel Volume Control
				00'h: -17.625dB
				2F'h: 0dB
				7F'h: +30dB, with 0.375dB/Step

• Volume Table:

DEC	HEX		DEC	HEX	Boost Gain									
0	0	-17.625	26	1A	-7.875	52	34	1.875	78	4E	11.625	104	68	21.375
1	1	-17.25	27	1B	-7.5	53	35	2.25	79	4F	12	105	69	21.75
2	2	-16.875	28	1C	-7.125	54	36	2.625	80	50	12.375	106	6A	22.125
3	3	-16.5	29	1D	-6.75	55	37	3	81	51	12.75	107	6B	22.5
4	4	-16.125	30	1E	-6.375	56	38	3.375	82	52	13.125	108	6C	22.875
5	5	-15.75	31	1F	-6	57	39	3.75	83	53	13.5	109	6D	23.25
6	6	-15.375	32	20	-5.625	58	3A	4.125	84	54	13.875	110	6E	23.625
7	7	-15	33	21	-5.25	59	3B	4.5	85	55	14.25	111	6F	24
8	8	-14.625	34	22	-4.875	60	3C	4.875	86	56	14.625	112	70	24.375
9	9	-14.25	35	23	-4.5	61	3D	5.25	87	57	15	113	71	24.75
10	A	-13.875	36	24	-4.125	62	3E	5.625	88	58	15.375	114	72	25.125
11	В	-13.5	37	25	-3.75	63	3F	6	89	59	15.75	115	73	25.5
12	C	-13.125	38	26	-3.375	64	40	6.375	90	5A	16.125	116	74	25.875
13	D	-12.75	39	27	-3	65	41	6.75	91	5B	16.5	117	75	26.25
14	Е	-12.375	40	28	-2.625	66	42	7.125	92	5C	16.875	118	76	26.625
15	F	-12	41	29	-2.25	67	43	7.5	93	5D	17.25	119	77	27
16	10	-11.625	42	2A	-1.875	68	44	7.875	94	5E	17.625	120	78	27.375
17	11	-11.25	43	2B	-1.5	69	45	8.25	95	5F	18	121	79	27.75
18	12	-10.875	44	2C	-1.125	70	46	8.625	96	60	18.375	122	7A	28.125
19	13	-10.5	45	2D	-0.75	71	47	9	97	61	18.75	123	7B	28.5
20	14	-10.125	46	2E	-0.375	72	48	9.375	98	62	19.125	124	7C	28.875
21	15	-9.75	47	2F	0	73	49	9.75	99	63	19.5	125	7D	29.25
22	16	-9.375	48	30	0.375	74	4A	10.125	100	64	19.875	126	7E	29.625
23	17	-9	49	31	0.75	75	4B	10.5	101	65	20.25	127	7F	30
24	18	-8.625	50	32	1.125	76	4C	10.875	102	66	20.625			
25	19	-8.25	51	33	1.5	77	4D	11.25	103	67	21			



8.10. MX-1Eh: ADC Digital Boost Gain Control

Default: 0000'h

Table 25. MX-1Eh: ADC Digital Boost Gain Control

Name	Bits	Read/Write	Reset State	Description Description
Ad_boost_gain_l	15:14	R/W	0'h	ADC Left Channel Digital Boost Gain
				00'b: 0dB
				01'b: 12dB
				10'b: 24dB
				11'b: 36dB
Ad_boost_gain_r	13:12	R/W	0'h	ADC Right Channel Digital Boost Gain
				00'b: 0dB
				01'b: 12dB
				10°b: 24dB
				11'b: 36dB
reserved	11:0	R/W	0'h	Reserved

8.11. MX-27h: Stereo1 ADC Digital Mixer Control

Default: 7860'h

Table 26. MX-27h: Stereo1 ADC Digital Mixer Control

Name	Bits	Read/Write	Reset State	Description
reserved	15	R	0'h	reserved
mu_stereo1_adcl1	14	R/W	1'h	Mute Control for Stereo1 ADC1 Left Channel
				0'b: Un-Mute
				1'b: Mute
reserved	13:7	R	70'h	Reserved
mu_stereo1_adcr1	6	R/W	1'h	Mute Control for Stereo1 ADC1 Right Channel
				0'b: Un-Mute
				1'b: Mute
reserved	4:0	R	20'h	reserved



8.12. MX-29h: Stereo ADC to DAC Digital Mixer Control

Default: 8080'h

Table 27. MX-29h: Stereo ADC to DAC Digital Mixer Control

Name	Bits	Read/Write	Reset State	Description
mu_stereo1_adc_mix	15	R/W	1'h	Mute Control for Stereo1 ADC Left Channel to DAC
er_l				0'b: Un-Mute
				1'b: Mute
mu_dac1_1	14	R/W	0'h	Mute Control for I2S-1 to DAC Left Channel
				0'b: Un-Mute
				1'b: Mute
Reserved	13:8	R	0'h	Reserved
mu_stereo1_adc_mix	7	R/W	1'h	Mute Control for Stereo1 ADC Right Channel to DAC
er_r				0'b: Un-Mute
				1'b: Mute
mu_dac1_r	6	R/W	0'h	Mute Control for I2S-1 to DAC Right Channel
				0'b: Un-Mute
				1'b: Mute
reserved	5:0	R	0'h	reserved

8.13. MX-2Ah: Stereo DAC Digital Mixer Control

Default: 5252'h

Table 28. MX-2Ah: Stereo DAC Digital Mixer Control

Name	Bits	Read/Write	Reset State	Description
reserved	15	R	0'h	reserved
mu_stereo_dacl1_mix	14	R/W	1'h	Mute Control for DACL1 to Stereo DAC Left Mixer
1				0'b: Un-Mute
				1'b: Mute
gain_dacl1_to_stereo	13	R/W	0'h	Gain Control for DACL1 to Stereo DAC Left Mixer
_1				0'b: 0dB
				1'b: -6dB
Reserved	12:10	R	4'h	reserved
mu_stereo_dacr1_mi	9	R/W	1'h	Mute Control for DACR1 to Stereo DAC Left Mixer
xl				0'b: Un-Mute
				1'b: Mute
gain_dacr1_to_stereo	8	R/W	0'h	Gain Control for DACR1 to Stereo DAC Left Mixer
_1				0'b: 0dB
				1'b: -6dB
Reserved	7	R	0'h	reserved
mu_stereo_dacr1_mi	6	R/W	1'h	Mute Control for DACR1 to Stereo DAC Right Mixer
xr				0'b: Un-Mute
				1'b: Mute
gain_dacr1_to_stereo	5	R/W	0'h	Gain Control for DACR1 to Stereo DAC Right Mixer
_r				0'b: 0dB
				1'b: -6dB



Name	Bits	Read/Write	Reset State	Description
reserved	4:2	R	4'h	reserved
mu_stereo_dacl1_mix	1	R/W	1'h	Mute Control for DACL1 to Stereo DAC Right Mixer
r				0'b: Un-Mute
				1'b: Mute
gain_dacl1_to_stereo	0	R/W	0'h	Gain Control for DACL1 to Stereo DAC Right Mixer
_r				0'b: 0dB
				1'b: -6dB

8.14. MX-3Bh: RECMIXL Control 1

Default: 0000'h

Table 29. MX-3Bh: RECMIXL Control 1

Name	Bits	Read/Write	Reset State	Description
reserved	15:13	R	0'h	reserved
Gain_inl_recmixl	12:10	R/W	0'h	Gain Control for INL to RECMIXL
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: Reserved
Reserved	9:4	R	0'h	Reserved
Gain_bst2_recmix1	3:1	R/W	0'h	Gain Control for BST2 to RECMIXL
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: Reserved
reserved	0	R	0'h	reserved



8.15. MX-3Ch: RECMIXL Control 2

Default: 006F'h

Table 30. MX-3Ch: RECMIXL Control 2

Name	Bits	Read/Write	Reset State	Description
Gain_bst1_recmix1	15:13	R/W	0'h	Gain Control for BST1 to RECMIXL
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: Reserved
reserved	12:6	R	1'h	reserved
Mu_inl_rexmixl	5	R/W	1'h	Mute Control for INL to RECMIXL
				0'b: Un-Mute
				1'b: Mute
reserved	4:3	R	1'h	reserved
Mu_bst2_recmix1	2	R/W	1'h	Mute Control for BST2 to RECMIXL
				0'b: Un-Mute
				1'b: Mute
Mu_bst1_recmix1	1	R/W	1'h	Mute Control for BST1 to RECMIXL
				0'b: Un-Mute
				1'b: Mute
Reserved	0	R	1'h	Reserved

8.16. MX-3Dh: RECMIXR Control 1

Default: 0000'h

Table 31. MX-3Dh: RECMIXR Control 1

Name	Bits	Read/Write	Reset State	Description
reserved	15:13	R	0'h	Reserved
Gain_inr_recmixr	12:10	R/W	0'h	Gain Control for INR to RECMIXR
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: Reserved
reserved	9:4	R	0'h	Reserved



Name	Bits	Read/Write	Reset State	Description
Gain_bst2_recmixr	3:1	R/W	0'h	Gain Control for BST2 to RECMIXR
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: Reserved
reserved	0	R	0'h	Reserved

8.17. MX-3Eh: RECMIXR Control 2

Default: 006F'h

Table 32. MX-3Eh: RECMIXR Control 2

		Table	<u> </u>	. KLCMIAK COILIOI Z
Name	Bits	Read/Write	Reset State	Description
Gain_bst1_recmixr	15:13	R/W	0'h	Gain Control for BST1 to RECMIXR
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: Reserved
reserved	12:6	R	1'h	reserved
Mu_inr_rexmixr	5	R/W	1'h	Mute Control for INR to RECMIXR
				0'b: Un-Mute
				1'b: Mute
reserved	4:3	R	1'h	reserved
Mu_bst2_recmixr	2	R/W	1'h	Mute Control for BST2 to RECMIXR
				0'b: Un-Mute
				1'b: Mute
Mu_bst1_recmixr	1	R/W	1'h	Mute Control for BST1 to RECMIXR
				0'b: Un-Mute
				1'b: Mute
Reserved	0	R	1'h	Reserved



8.18. MX-45h: HPOMIX Control

Default: 6000'h

Table 33. MX-45h: HPOMIX Control

Name	Bits	Read/Write	Reset State	Description
Reserved	15	R	0'h	Reserved
mu_dac1_hpomix	14	R/W	1'h	Mute Control for DAC1 to HPOMIX
				0'b: Un-Mute
				1'b: Mute
mu_hpovol_hpomix	13	R/W	1'h	Mute Control for HPOVOL to HPOMIX
				0'b: Un-Mute
				1'b: Mute
Gain_hpomix	12	R/W	0'h	Gain Control for HPOMIX
				0'b: 0dB
				1'b: -6dB
Reserved	11:0	R	0'h	Reserved

8.19. MX-4Dh: OUTMIXL Control 1

Default: 0000'h

Table 34. MX-4Dh: OUTMIXL Control 1

Name	Bits	Read/Write	Reset State	Description
reserved	15:13	R	0'h	Reserved
Gain_bst2_outmix1	12:10	R/W	0'h	Gain Control for BST2 to OUTMIXL
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: reserved
Gain_bst1_outmix1	9:7	R/W	0'h	Gain Control for BST1 to OUTMIXL
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: reserved



Name	Bits	Read/Write	Reset State	Description
Gain_inl_outmixl	6:4	R/W	0'h	Gain Control for INL to OUTMIXL
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: reserved
Gain_recmixl_outmix	3:1	R/W	0'h	Gain Control for RECMIXL to OUTMIXL
1				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: reserved
Reserved	0	R	0'h	reserved

8.20. MX-4Eh: OUTMIXL Control 2

Default: 0000'h

Table 35. MX-4Eh: OUTMIXL Control 2

140.0 001 111.7 12111 00 1111.712 00111.012				
Name	Bits	Read/Write	Reset State	Description
Reserved	15:10	R	0'h	Reserved
Gain_dacl1_outmix1	9:7	R/W	0'h	Gain Control for DACL1 to OUTMIXL
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: reserved
reserved	6:0	R	0'h	Reserved

8.21. MX-4Fh: OUTMIXL Control 3

Default: 0279'h

Table 36. MX-4Fh: OUTMIXL Control 3

Name	Bits	Read/Write	Reset State	Description
reserved	15:7	R	4'h	Reserved



Name	Bits	Read/Write	Reset State	Description
Mu_bst2_outmix1	6	R/W	1'h	Mute Control for BST2 to OUTMIXL
				0'b: Un-Mute
				1'b: Mute
Mu_bst1_outmix1	5	R/W	1'h	Mute Control for BST1 to OUTMIXL
				0'b: Un-Mute
				1'b: Mute
Mu_inl_outmixl	4	R/W	1'h	Mute Control for INL to OUTMIXL
				0'b: Un-Mute
				1'b: Mute
Mu_recmixl_outmixl	3	R/W	1'h	Mute Control for RECMIXL to OUTMIXL
				0'b: Un-Mute
				1'b: Mute
reserved	2:1	R	0'h	Reserved
Mu_dacl1_outmixl	0	R/W	1'h	Mute Control for DACL1 to OUTMIXL
				0'b: Un-Mute
				1'b: Mute

8.22. MX-50h: OUTMIXR Control 1

Default: 0000'h

Table 37. MX-50h: OUTMIXR Control 1

Name	Bits	Read/Write	Reset State	Description
reserved	15:13	R	0'h	Reserved
Gain_bst2_outmixr	12:10	R/W	0'h	Gain Control for BST2 to OUTMIXR
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: reserved
Gain_bst1_outmixr	9:7	R/W	0'h	Gain Control for BST1 to OUTMIXR
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: reserved



Name	Bits	Read/Write	Reset State	Description
Gain_inr_outmixr	6:4	R/W	0'h	Gain Control for INR to OUTMIXR
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: reserved
Gain_recmixr_outmix	3:1	R/W	0'h	Gain Control for RECMIXR to OUTMIXR
r				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: reserved
reserved	0	R	0'h	Reserved

8.23. MX-51h: OUTMIXR Control 2

Default: 0000'h

Table 38 MX-51h: OUTMIXR Control 2

Name	Bits	Read/Write	Reset State	Description
Reserved	15:10	R	0'h	Reserved
Gain_dacr1_outmixr	9:7	R/W	0'h	Gain Control for DACR1 to OUTMIXR
				000'b: 0dB
				001'b: -3dB
				010'b: -6dB
				011'b: -9dB
				100'b: -12dB
				101'b: -15dB
				110'b: -18dB
				Others: reserved
reserved	6:0	R	0'h	Reserved

8.24. MX-52h: OUTMIXR Control 3

Default: 0279'h

Table 39. MX-52h: OUTMIXR Control 3

Name	Bits	Read/Write	Reset State	Description
reserved	15:7	R	4'h	Reserved



Name	Bits	Read/Write	Reset State	Description
Mu_bst2_outmixr	6	R/W	1'h	Mute Control for BST2 to OUTMIXR
				0'b: Un-Mute
				1'b: Mute
Mu_bst1_outmixr	5	R/W	1'h	Mute Control for BST1 to OUTMIXR
				0'b: Un-Mute
				1'b: Mute
Mu_inr_outmixr	4	R/W	1'h	Mute Control for INR to OUTMIXR
				0'b: Un-Mute
				1'b: Mute
Mu_recmixr_outmixr	3	R/W	1'h	Mute Control for RECMIXR to OUTMIXR
				0'b: Un-Mute
				1'b: Mute
Reserved	2:1	R	0'h	Reserved
Mu_dacr1_outmixr	0	R/W	1'h	Mute Control for DACR1 to OUTMIXR
				0'b: Un-Mute
				1'b: Mute

8.25. MX-53h: LOUTMIX Control

Default: F000'h

Table 40 MX-53h: LOUTMIX Control

Table 40 III/ Coll. 200 Filling Coll. Col.				
Name	Bits	Read/Write	Reset State	Description
Mu_dacl1_lout	15	R/W	1'h	Mute Control for DACL1 to LOUTMIX
				0'b: Un-Mute
				1'b: Mute
Mu_dacr1_lout	14	R/W	1'h	Mute Control for DACR1 to LOUTMIX
				0'b: Un-Mute
				1'b: Mute
Mu_outvoll_lout	13	R/W	1'h	Mute Control for OUTVOLL to LOUTMIX
				0'b: Un-Mute
				1'b: Mute
Mu_outvolr_lout	12	R/W	1'h	Mute Control for OUTVOLR to LOUTMIX
				0'b: Un-Mute
				1'b: Mute
Gain_lout	11	R/W	0'h	Gain Control for LOUTMIX
				0'b: 0dB
				1'b: -6dB
reserved	10:0	R/W	0'h	Reserved



8.26. MX-61h: Power Management Control 1

Default: 0000'h

Table 41. MX-61h: Power Management Control 1

				or management control i
Name	Bits	Read/Write	Reset State	Description
En_i2s1	15	R/W	0'h	I2S1 Digital Interface Power Control
				0'b: Power Down
				1'b: Power On
reserved	14:13	R/W	0'h	Reserved
Pow_dac_l_1	12	R/W	0'h	Analog DACL1 Power Control
				0'b: Power Down
				1'b: Power On
Pow_dac_r_1	11	R/W	0'h	Analog DACR1 Power Control
				0'b: Power Down
				1'b: Power On
reserved	10:3	R	0'h	Reserved
Pow_adc_1	2	R/W	0'h	Analog ADCL Power Control
				0'b: Power Down
				1'b: Power On
Pow_adc_r	1	R/W	0'h	Analog ADCR Power Control
				0'b: Power Down
				1'b: Power On
Reserved	0	R	0'h	Reserved

8.27. MX-62h: Power Management Control 2

Default: 0000'h

Table 42. MX-62h: Power Management Control 2

Name	Bits	Read/Write	Reset State	Description
Pow_adc_stereo1_filt	15	R/W	0'h	Stereo1 ADC Digital Filter Power Control
er				0'b: Power Down
				1'b: Power On
reserved	14:12	R	0'h	Reserved
Pow_dac_stereo1_filt	11	R/W	0'h	Stereo1 DAC Digital Filter Power Control
er				0'b: Power Down
				1'b: Power On
Reserved	10:0	R	0'h	Reserved



8.28. MX-63h: Power Management Control 3

Default: 00C0'h

Table 43. MX-63h: Power Management Control 3

Name	Bits	Read/Write	Reset State	Description
				_
Pow_vref1	15	R/W	0'h	VREF1 Power Control
				0'b: Power Down
- 2 11				1'b: Power On
En_fastb1	14	R/W	0'h	VREF1 Fast Mode Control
				0'b: Fast VREF
				1'b: Slow VREF, (For good analog performance)
Pow_main_bias	13	R/W	0'h	MBIAS Power Control
				0'b: Power Down
				1'b: Power On
Pow_lout	12	R/W	0'h	LOUTMIX Power Control
				0'b: Power Down
				1'b: Power On
Pow_bg_bias	11	R/W	0'h	MBIAS Bandgap Power Control
				0'b: Power Down
				1'b: Power On
reserved	10:8	R	0'h	Reserved
En_l_hp	7	R/W	1'h	Left Headphone Amp Power Control
				0'b: Power Down
				1'b: Power On
En_r_hp	6	R/W	1'h	Right Headphone Amp Power Control
				0'b: Power Down
				1'b: Power On
En_amp_hp	5	R/W	0'h	Improve HP Amp Driving
				0'b: Disable
				1'b: Enable
Pow_vref2	4	R/W	0'h	VREF2 Power Control
				0'b: Power Down
				1'b: Power On
En_fastb2	3	R/W	0'h	VREF2 Fast Mode Control
				0'b: Fast VREF
				1'b: Slow VREF, (For good analog performance)
Reserved	2	R	0'h	Reserved
Ldo_dvo	1:0	R/W	0'h	LDO Output Control
				00'b: 1.1V
				01'b: 1.2V
				10'b: 1.3V
				11'b: 1.4V



8.29. MX-64h: Power Management Control 4

Default: 0000'h

Table 44. MX-64h: Power Management Control 4

Table 44. MA-04II. Fower Management Control 4				
Name	Bits	Read/Write	Reset State	Description
Pow_bst1	15	R/W	0'h	MIC BST1 Power Control
				0'b: Power Down
				1'b: Power On
Pow_bst2	14	R/W	0'h	MIC BST2 Power Control
				0'b: Power Down
				1'b: Power On
Reserved	13:12	R	0'h	Reserved
Pow_micbias1	11	R/W	0'h	MICBIAS1 Power Control
				0'b: Power Down
				1'b: Power On
reserved	10	R/W	0'h	reserved
Pow_pll	9	R/W	0'h	PLL Power Control
				0'b: Power Down
				1'b: Power On
reserved	8:6	R	0'h	Reserved
Pow_bst1_op2	5	R/W	0'h	MIC1 SE Mode Control
				0'b: For differential mode
				1'b: For single-end mode
Pow_bst2_op2	4	R/W	0'h	MIC2 SE Mode Control
				0'b: For differential mode
				1'b: For single-end mode or line-input mode
Reserved	3	R	0'h	Reserved
Pow_jd_m	2	R/W	0'h	JD_Multilevel Power Control
				0'b: Power down
				1'b: Power on
Pow_jd2	1	R/W	0'h	JD2 Power Control
				0'b: Power down
				1'b: Power on
Reserved	0	R	0'h	Reserved

8.30. MX-65h: Power Management Control 5

Default: 0000'h

Table 45. MX-65h: Power Management Control 5

Name	Bits	Read/Write	Reset State	Description
Pow_outmix1	15	R/W	0'h	OUTMIXL Power Control
				0'b: Power Down
				1'b: Power On
Pow_outmixr	14	R/W	0'h	OUTMIXR Power Control
				0'b: Power Down
				1'b: Power On
reserved	13:12	R	0'h	Reserved



Name	Bits	Read/Write	Reset State	Description
Pow_recmix1	11	R/W	0'h	RECMIXL Power Control
				0'b: Power Down
				1'b: Power On
Pow_recmixr	10	R/W	0'h	RECMIXR Power Control
				0'b: Power Down
				1'b: Power On
reserved	9:0	R	0'h	Reserved

8.31. MX-66h: Power Management Control 6

Default: 0000'h

Table 46. MX-66h: Power Management Control 6

Name	Bits	Read/Write	Reset State	Description
reserved	15:14	R	0'h	Reserved
Pow_outvoll	13	R/W	0'h	OUTVOLL Power Control
				0'b: Power Down
				1'b: Power On
Pow_outvolr	12	R/W	0'h	OUTVOLR Power Control
				0'b: Power Down
				1'b: Power On
Pow_hpovoll	11	R/W	0'h	HPOVOLL Power Control
				0'b: Power Down
				1'b: Power On
Pow_hpovolr	10	R/W	0'h	HPOVOLR Power Control
				0'b: Power Down
				1'b: Power On
Pow_inlvol	9	R/W	0'h	INLVOL Power Control
				0'b: Power Down
				1'b: Power On
Pow_inrvol	8	R/W	0'h	INRVOL Power Control
				0'b: Power Down
				1'b: Power On
reserved	7:0	R	0'h	Reserved



8.32. MX-6Ah: Private Register Index

Default: 0000'h

Table 47. MX-6Ah: Private Register Index

Name	Bits	Read/Write	Reset State	Description
reserved	15:8	R	0'h	reserved
Pr_index	7:0	R/W	0'h	PR Register Index

8.33. MX-6Ch: Private Register Data

Default: 0000'h

Table 48. MX-6Ch: Private Register Data

Name	Bits	Read/Write	Reset State	Description
Pr_data	15:0	R/W	0'h	PR Register Data

8.34. MX-70h: I2S1 Digital Interface Control

Default: 8000'h

Table 49. MX-70h: I2S1 Digital Interface Control

Name	Bits	Read/Write	Reset State	Description
Sel_i2s1_ms	15	R/W	1'h	I2S1 Digital Interface Mode Control
				0'b: Master Mode
				1'b: Slave Mode
Reserved	14:12	R	0'h	Reserved
en_i2s1_out_comp	11:10	R/W	0'h	I2S1 Output Data Compress (For ADCDAT1 Output)
				00'b: OFF
				01'b: μ law
				10'b: A law
				11'b: Reserved
en_i2s1_in_comp	9:8	R/W	0'h	I2S1 Input Data Compress (For DACDAT1 Input)
				00'b: OFF
				01'b: μ law
				10'b: A law
				11'b: Reserved
Inv_i2s1_bclk	7	R/W	0'h	I2S1 BCLK Polarity Control
				0'b: Normal
				1'b: Invert
reserved	6:4	R	0'h	Reserved
sel_i2s1_len	3:2	R/W	0'h	I2S1 Data Length Selection
				00'b: 16 bits
				01'b: 20 bits
				10'b: 24 bits
				11'b: 8 bits



Name	Bits	Read/Write	Reset State	Description
sel_i2s1_format	1:0	R/W	0'h	I2S1 PCM Data Format Selection
				00'b: I ² S format
				01'b: Left justified
				10'b: PCM Mode A (LRCK One Plus at Master Mode)
				11'b: PCM Mode B (LRCK One Plus at Master Mode)

8.35. MX-73h: ADC/DAC Clock Control 1

Default: 1104'h

Table 50. MX-73h: ADC/DAC Clock Control 1

Name	Bits	Read/Write	Reset State	Description
				-
Reserved	15	R	0'h	Reserved
sel_i2s_pre_div1	14:12	R/W	1'h	I2S Clock Pre-Divider 1
				000'b: ÷ 1
				001'b: ÷ 2
				010'b: ÷ 3
				011'b: ÷ 4
				100'b: ÷ 6
				101'b: ÷ 8
				110'b: ÷ 12
				111'b: ÷ 16
reserved	11:4	R	10'h	Reserved
sel_dac_osr	3:2	R/W	1'h	Stereo DAC Over Sample Rate Select
				00'b: 128Fs
				01'b: 64Fs
				10'b: 32Fs
				11'b: 128Fs/3
sel_adc_osr	1:0	R/W	0'h	Stereo ADC Over Sample Rate Select
				00'b: 128Fs
				01'b: 64Fs
				10'b: 32Fs
				11'b: 128Fs/3

8.36. MX-74h: ADC/DAC Clock Control 2

Default: 0C00'h

Table 51. MX-74h: ADC/DAC Clock Control 2

Name	Bits	Read/Write	Reset State	Description
Reserved	15:12	R	0'h	Reserved
Dahpf_en	11	R/W	1'h	Stereo1 DAC Filter HPF Power Control
				0'b: Disable
				1'b: Enable



Name	Bits	Read/Write	Reset State	Description
adhpf_en	10	R/W	1'h	Stereo1 ADC Filter HPF Power Control
				0'b: Disable
				1'b: Enable
reserved	9:0	R	0'h	Reserved

8.37. MX-80h: Global Clock Control

Default: 0000'h

Table 52. MX-80h: Global Clock Control

Name	Bits	Read/Write	Reset State	Description
sel_sysclk1	15:14	R/W	0'h	System Clock Source MUX Control
				00'b: MCLK
				01'b: PLL
				10'b: Reserved
				11'b: Reserved
sel_pll_sour	13:12	R/W	0'h	PLL Source Selection
				00'b: From MCLK
				01'b: From BCLK1
				10'b: Reserved
				11'b: Reserved
reserved	11:4	R	0'h	Reserved
sel_pll_pre_div	3	R/W	0'h	PLL Pre-Divider
				0'b: ÷ 1
				1'b: ÷ 2
reserved	2:0	R	0'h	Reserved

8.38. MX-81h: PLL Control 1

Table 53. MX-81h: PLL Control 1

Name	Bits	Read/Write	Reset State	Description
Pll_n_code	15:7	R/W	0'h	PLL N[8:0] Code
				000000000'b: Div 2
				000000001'b: Div 3
				111111111'b: Div 513
Reserved	6:5	R	0'h	Reserved
Pll_k_code	4:0	R/W	0'h	PLL K[4:0] Code
				00000'b: Div 2
				00001'b: Div 3
				11111'b: Div 33



8.39. MX-82h: PLL Control 2

Default: 0000'h

Table 54. MX-82h: PLL Control 2

Name	Bits	Read/Write	Reset State	Description
Pll_m_code	15:12	R/W	0'h	PLL M[3:0] Code
				0000'b: Div 2
				0001'b: Div 3
				1111'b: Div 17
Pll_m_bypass	11	R/W	0'h	Bypass PLL M Code
				0'b : No bypass
				1'b: Bypass
Reserved	10:0	R	0'h	Reserved

8.40. MX-8Eh: HPAmp Control 1

Default: 0004'h

Table 55. MX-8Eh: HP Amp Control 1

Table 55. MA-GETT. HE ATTIP CONTROL I					
Name	Bits	Read/Write	Reset State	Description	
Smttrig_hp	15	R/W	0'h	Enable Softgen Trigger for Soft Mute Depop	
				0'b: Disable	
				1'b: Enable	
reserved	14:10	R/W	0'h	Reserved	
En_smt_l_hp	9	R/W	0'h	Enable HP_L Mute/Un-Mute Depop	
				0'b: Disbale	
				1'b: Enable	
En_smt_r_hp	8	R/W	0'h	Enable HP_R Mute/Un-Mute Depop	
				0'b: Disbale	
				1'b: Enable	
Pdn_hp	7	R/W	0'h	Capless Depop Power Down Control	
_				0'b: Disbale	
				1'b: Enable	
Softgen_rstn	6	R/W	0'h	Reset Softgen to Initialize SOFTP=1	
				0'b: Disbale	
				1'b: Reset	
Softgen_rstp	5	R/W	0'h	Reset Softgen to Initialize SOFTP=0	
				0'b: Disbale	
				1'b: Reset	
En_out_hp	4	R/W	0'h	Enable Headphone Output	
_				0'b: Disable	
				1'b: Enable	
Pow_pump_hp	3	R/W	0'h	Charge Pump Power Control	
				0'b: Power Down	
				1'b: Power On	
En_softgen_hp	2	R/W	1'h	Power On Soft Generator	
				0'b: Power down	
				1'b: Power on	



Name	Bits	Read/Write	Reset State	Description
reserved	1	R/W	0'h	Reserved
Pow_capless	0	R/W	0'h	HP Amp All Power On Control
				0'b: Power Down
				1'b: Power On

8.41. MX-8Fh: HPAmp Control 2

Default: 1100'h

Table 56. MX-8Fh: HP Amp Control 2

idade dei initi in				
Name	Bits	Read/Write	Reset State	Description
reserved	15:14	R	0'h	Reserved
Depop_mode_hp	13	R/W	0'h	Select HP Depop Mode
				0'b: Depop mode 1
				1'b: Depop mode 2
reserved	12:7	R/W	22'h	Reserved
En_depop_mode1	6	R/W	0'h	HP Depop Mode 1 Control
				0'b: Disbale
				1'b: Enable
reserved	5:0	R/W	0'h	Reserved

8.42. MX-93h: MICBIAS Control

Table 57. MX-93h: MICBIAS Control

Name	Bits	Read/Write	Reset State	Description
Sel_micbias1	15	R/W	0'h	MICBIAS1 Output Voltage Control
				0'b: 0.9 * MICVDD
				1'b: 0.75 * MICVDD
reserved	14:12	R/W	2'h	Reserved
Pow_mic1_ovcd	11	R/W	0'h	MICBIAS1 Short Current Detector Control
				0'b: Disable
				1'b: Enable
Mic1_ovcd_th_sel	10:9	R/W	0'h	MICBIAS1 Short Current Detector Threshold
				00'b: 600uA
				01'b: 1500uA
				1x'b: 2000uA
				Note: tolerance is 200uA
reserved	8:0	R/W	0'h	reserved



8.43. MX-94h: Jack Detection Control

Default: 0200'h

Table 58. MX-94h: Jack Detection Control

Name	Bits	Read/Write	Reset State	Description
Reserved	15:14	R	0'h	Reserved
Jad_cmp	13	R	0'h	JD2 Status
Pullup_jd	11	R/W	0'h	JD2 Pull Up Control
				0'b: Off
				1'b: Pull up
Pulldown_jd	10	R/W	0'h	JD2 Pull Down Control
				0'b: Off
				1'b: Pull down
Reserved	9:7	R/W	4'h	Reserved
Jd_m_cmp	6:4	R	0'h	JD_M Output
Pullup_jd_m	3	R/W	0'h	JD_M Pull Up Control
				0'b: Off
				1'b: Pull up
Pulldown_jd_m	2	R/W	0'h	JD_M Pull Down Control
				0'b: Off
				1'b: Pull down
Reserved	1:0	R/W	0'h	Reserved

8.44. MX-B0h: EQ Control 1

Default: 2080'h

Table 59. MX-B0h: EQ Control 1

Name	Bits	Read/Write	Reset State	Description
eq_sour	15	R/W	0'h	EQ Path Control
				0'b: DAC path
				1'b: ADC path
eq_para_update	14	R/W	0'h	EQ Parameter Update Control
				0'b: No action
				1'b: Update parameter
reserved	13:7	R/W	41'h	Reserved
sta_hpf2	6	R	0'h	EQ High Pass Filter (HPF2) Status.
				0'b: Normal
				1'b: Overflow.
				This bit is set if overflow had ever occurred.
				Write 1 to clear it.
sta_hpf1	5	R	0'h	EQ High Pass Filter (HPF1) Status.
				0'b: Normal
				l'b: Overflow.
				This bit is set if overflow had ever occurred.
				Write 1 to clear it.



Name	Bits	Read/Write	Reset State	Description
sta_bpf4	4	R	0'h	EQ Band-4 (BP4) Status.
				0'b: Normal
				1'b: Overflow.
				This bit is set if overflow had ever occurred.
				Write 1 to clear it.
sta_bpf3	3	R	0'h	EQ Band-3 (BP3) Status.
				0'b: Normal
				1'b: Overflow.
				This bit is set if overflow had ever occurred.
				Write 1 to clear it.
sta_bpf2	2	R	0'h	EQ Band-2 (BP2) Status.
				0'b: Normal
				1'b: Overflow.
				This bit is set if overflow had ever occurred.
				Write 1 to clear it.
sta_bpf1	1	R	0'h	EQ Band-1 (BP1) Status.
				0'b: Normal
				1'b: Overflow.
				This bit is set if overflow had ever occurred.
				Write 1 to clear it.
sta_lpf	0	R	0'h	EQ Low Pass Filter (LPF) Status.
				0'b: Normal
				1'b: Overflow.
				This bit is set if overflow had ever occurred.
				Write 1 to clear it.

8.45. MX-B1h: EQ Control 2

Table 60. MX-B1h: EQ Control 2

Name	Bits	Read/Write	Reset State	Description
reserved	15:9	R	0'h	Reserved
reg_typ_hpf_en	8	R/W	0'h	EQ High Pass Filter1 Mode Control
				0'b: High frequency shelving filter
				1'b: 1st order Butterworth HPF (-20dB per decade)
reg_typ_lpf_en	7	R/W	0'h	EQ Low Pass Filter Mode Control
				0'b: Low frequency shelving filter
				1'b: 1st order Butterworth LPF (-20dB per decade)
en_hpf2	6	R/W	0'h	EQ High Pass 2 nd Butterworth Filter (HPF) Control.
				0'b: Disabled (bypass) and reset
				1'b: Enabled
en_hpf1	5	R/W	0'h	EQ High Pass Filter (HPF) Control.
				0'b: Disabled (bypass) and reset
				1'b: Enabled
en_bpf4	4	R/W	0'h	EQ Band-4 (BP4) shelving Filter Control.
				0'b: Disabled and reset
				1'b: Enabled.



Name	Bits	Read/Write	Reset State	Description
en_bpf3	3	R/W	0'h	EQ Band-3 (BP3) shelving Filter Control.
				0'b: Disabled and reset
				1'b: Enabled.
en_bpf2	2	R/W	0'h	EQ Band-2 (BP2) shelving Filter Control.
				0'b: Disabled and reset
				1'b: Enabled.
en_bpf1	1	R/W	0'h	EQ Band-1 (BP1) shelving Filter Control.
				0'b: Disabled and reset
				1'b: Enabled.
en_lpf	0	R/W	0'h	EQ Low Pass Filter (LPF) Filter Control.
				0'b: Disabled and reset
				1'b: Enabled.

8.46. MX-B4h: DRC/AGC Control 1

Default: 2206'h

Table 61. MX-B4h: DRC/AGC Control 1

Name	Bits	Read/Write	Reset State	Description
sel_drc_agc	15:14	R/W	0'h	DRC/AGC Enable
				00'b: Disable DRC/AGC
				01'b: Enable DRC to DAC Path
				10'b: Disable DRC/AGC
				11'b: Enable AGC to ADC Path
update_drc_agc_para	13	R	1'h	Update DRC/AGC Parameter
m				Write 1'b to update all DRC/AGC parameter
sel_drc_agc_atk	12:8	R/W	2'h	Select DRC/AGC attack rate (0.375dB/TU) ●
				00'h: 83 uSec
				01'h: 0.167 mSec
				10'h: 5.46 Sec
				Others: Reserved



Name	Bits	Read/Write	Reset State	Description
Drc_agc_rate_sel	7:5	R/W	0'h	DRC/AGC Rate Control for Sample Rate Change ⑤
				001'b: 48kHz
				010'b: 96kHz
				011'b: 192kHz
				101'b: 44.1kHz
				110°b: 88.2kHz
				111'b: 176.4kHz
				Others: Reserved
sel_rc_rate	4:0	R/W	6'h	Select DRC/AGC recovery rate (0.375dB/TU) ②
				00'h: 83 uSec
				01'h: 0.167 mSec
				10'h: 5.46 Sec
				Others: Reserved

- attack time=(4*2^n)/Sample_Rate, n = MX-B4[12:8], default=0.33mS
- recovery time=(4*2^n)/Sample_Rate, n = MX-B4[4:0], default=5.3mS
- **3** When change I2S's sample rate, the DRC/AGC rate control is need to be changed same with I2S's sample rate. When change the DRC/AGC rate, the parameter of DRC/AGC isn't need be modified.

When I2S's sample rate is below 48kHz, that need to set the DRC/AGC rate to 48kHz and re-calculate the DRC/AGC's parameter by I2S's sample rate.

8.47. MX-B5h: DRC/AGC Control 2

Default: 1F00'h

Table 62. MX-B5h: DRC/AGC Control 2

Name	Bits	Read/Write	Reset State	Description
reserved	15:14	R	0'h	Reserved
sel_drc_agc_post_bst	13:8	R/W	1f'h	DRC/AGC Digital Post-Boost Gain (0.375dB/step) ●
				00'h= -11.625dB
				3F'h= 12dB
				Others: Reserved
En_drc_agc_compres	7	R/W	0'h	DRC/AGC Compression Function Control
s				0'b: Disable
				1'b: Enable



Name	Bits	Read/Write	Reset State	Description
Sel_ratio	6:5	R/W	0'h	DRC/AGC Compression Ratio Selection
				00'b: 1:1
				01'b: 1:2
				10'b: 1:4
				11'b: 1:8
sel_drc/agc_pre_bst	4:0	R/W	0'h	DRC/AGC Digital Pre-Boost Gain (1.5dB/step) ②
				00'h= 0 dB
				01'h= 1.5dB
				02'h= 3dB
				03'h= 4.5 dB
				13'h= 28.5dBFS
				Others: Reserved

• Gain table:

DEC	HEX	Boost Gain												
0	0	-11.625	16	10	-5.625	32	20	0.375	48	30	6.375	64	40	
1	1	-11.25	17	11	-5.25	33	21	0.75	49	31	6.75	65	41	
2	2	-10.875	18	12	-4.875	34	22	1.125	50	32	7.125	66	42	
3	3	-10.5	19	13	-4.5	35	23	1.5	51	33	7.5	67	43	
4	4	-10.125	20	14	-4.125	36	24	1.875	52	34	7.875	68	44	
5	5	-9.75	21	15	-3.75	37	25	2.25	53	35	8.25	69	45	
6	6	-9.375	22	16	-3.375	38	26	2.625	54	36	8.625	70	46	
7	7	-9	23	17	-3	39	27	3	55	37	9	71	47	
8	8	-8.625	24	18	-2.625	40	28	3.375	56	38	9.375	72	48	
9	9	-8.25	25	19	-2.25	41	29	3.75	57	39	9.75	73	49	
10	A	-7.875	26	1A	-1.875	42	2A	4.125	58	3A	10.125	74	4A	
11	В	-7.5	27	1B	-1.5	43	2B	4.5	59	3B	10.5	75	4B	
12	C	-7.125	28	1C	-1.125	44	2C	4.875	60	3C	10.875	76	4C	
13	D	-6.75	29	1D	-0.75	45	2D	5.25	61	3D	11.25			
14	Е	-6.375	30	1E	-0.375	46	2E	5.625	62	3E	11.625			
15	F	-6	31	1F	0	47	2F	6	63	3F	12			

0

DEC	HEX	Boost Gain	DEC	HEX	Boost Gain
0	0	0	16	10	24
1	1	1.5	17	11	25.5
2	2	3	18	12	27



3	3	4.5	19	13	28.5
4	4	6	20	14	
5	5	7.5	21	15	
6	6	9	22	16	
7	7	10.5	23	17	
8	8	12	24	18	
9	9	13.5	25	19	
10	A	15	26	1A	
11	В	16.5	27	1B	
12	C	18	28	1C	
13	D	19.5	29	1D	
14	Е	21	30	1E	
15	F	22.5	31	1F	

8.48. MX-B6h: DRC/AGC Control 3

Default: 0000'h

Table 63. MX-B6h: DRC/AGC Control 3

Name	Bits	Read/Write	Reset State	Description
Noise_gate_boost	15:12	R/W	0'h	Select Compensation Gain When Signal is Below Noise Gate
				0'h: 0dB
				1'h: 3dB
				2'h: 6dB
				E'h: 42dB
				F'h: 45dB
sel_drc_agc_thmax	11:7	R/W	0'h	DRC/AGC Limiter Level (1.5dB/step)
				00'h= 0dBFS
				01'h= -1.5dBFS
				02'h= -3dBFS
				03'h= -4.5dBFS
				1F'h= -46.5dBFS
en_drc_agc_noise_ga	6	R/W	0'h	Enable Noise Gate function
te				0'b: Diaable
				1'b: Enable

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Name	Bits	Read/Write	Reset State	Description
En_drc_agc_noise_ga	5	R/W	0'h	Enable Noise Gate Hold Data Function
te_hold				0'b: Disable
				1'b: Enable
sel_drc_agc_noise_th	4:0	R/W	0'h	Noise Gate Threshold (-1.5dB/step)
				00'h: -36dBFS
				01'h: -375dBFS
				1F'h: -82.5 dBFS

8.49. MX-BBh: Jack Detection Control 1

Default: 0000'h

Table 64. MX-BBh: Jack Detection Control 1

		Table 04.	04. MA-BBII. Jack Detection Control 1			
Name	Bits	Read/Write	Reset State	Description		
sel_gpio_jd	15:13	R/W	0'h	Jack Detect Selection		
				000'b: OFF		
				001'b: GPIO1		
				Others: Reserved		
reserved	12	R	0'h	Reserved		
en_jd_hpo	11	R/W	0'h	Enable Jack Detect Trigger HPOUT		
				0'b: Disable		
				1'b: Enable		
polarity_jd_tri_hpo	10	R/W	0'h	Select Jack Detect Polarity Trigger HPOUT		
				0'b: Low trigger		
				1'b: High trigger		
reserved	9:4	R	0'h	Reserved		
en_jd_lout	3	R/W	0'h	Enable Jack Detect Trigger LOUT		
				0'b: Disable		
				1'b: Enable		
polarity_jd_tri_lout	2	R/W	0'h	Select Jack Detect Polarity Trigger LOUT		
				0'b: Low trigger		
				1'b: High trigger		
reserved	1:0	R/W	0'h	reserved		

8.50. MX-BCh: Jack Detection Control 2

Table 65. MX-BCh: Jack Detection Control 2

				= 0.000 00 0. =
Name	Bits	Read/Write	Reset State	Description
reserved	15:12	R	0'h	Reserved



Name	Bits	Read/Write	Reset State	Description
Sel_jd_trigger	11:9	R/W	0'h	JD Trigger Source Selection
				000'b: From sta_gpio_jd
				001'b: From sta_jd1_1
				010'b: From sta_jd1_2
				011'b: From sta_jd2
				Others: Reserved
reserved	8:0	R	0'h	Reserved

8.51. MX-BDh: IRQ Control 1

Table 66. MX-BDh: IRQ Control 1

Name	Bits	Read/Write	Reset State	Description
en_irq_gpio_jd	15	R/W	0'h	IRQ Output Source Configure of GPIO Jack Detection Status
				0'b: Disable
				1'b: Enable
Reserved	14	R	0'h	Reserved
en_gpio_jd_sticky	13	R/W	0'h	Sticky Control for GPIO Jack Detect
				0'b: Disable
				1'b: Enable
Reserved	12	R	0'h	Reserved
inv_gpio_jd	11	R/W	0'h	GPIO Jack Detection Status Polarity
				0'b: Normal
				1'b: Output Invert
reserved	10	R	0'h	Reserved
en_irq_jd1_1	9	R/W	0'h	IRQ Output Source Configure of JD1_1 Jack Detection
				Status
				0'b: Disable
				1'b: Enable
en_jd1_1_sticky	8	R/W	0'h	Sticky Control for JD1_1 Jack Detect
				0'b: Disable
				1'b: Enable
inv_jd1_1	7	R/W	0'h	JD1_1 Jack Detection Status Polarity
				0'b: Normal
				1'b: Output Invert
en_irq_jd1_2	6	R/W	0'h	IRQ Output Source Configure of JD1_2 Jack Detection
				Status
				0'b: Disable
				1'b: Enable
en_jd1_2_sticky	5	R/W	0'h	Sticky Control for JD1_2 Jack Detect
				0'b: Disable
				1'b: Enable
inv_jd1_2	4	R/W	0'h	JD1_2 Jack Detection Status Polarity
				0'b: Normal
				1'b: Output Invert



Name	Bits	Read/Write	Reset State	Description
en_irq_jd2	3	R/W	0'h	IRQ Output Source Configure of JD2 Jack Detection Status
				0'b: Disable
				1'b: Enable
en_jd2_sticky	2	R/W	0'h	Sticky Control for JD2 Jack Detect
				0'b: Disable
				1'b: Enable
inv_jd2	1	R/W	0'h	JD2 Jack Detection Status Polarity
				0'b: Normal
				1'b: Output Invert
reserved	0	R	0'h	Reserved

8.52. MX-BEh: IRQ Control 2

Default: 0000'h

Table 67. MX-BEh: IRQ Control 2

Table 67. MA-BEIL INQ CONTROL 2				
Name	Bits	Read/Write	Reset State	Description
en_irq_micbias1_ovc	15	R/W	0'h	IRQ Output Source Configure of MICBIAS1 Over Current
d				Status
				0'b: Disable
				1'b: Enable
reserved	14:12	R/W	0'h	Reserved
en_micbias1_ovcd_st	11	R/W	0'h	Sticky Control for MICBIAS1 Over Current
icky				0'b: Disable
				1'b: Enable
reserved	10:8	R/W	0'h	Reserved
inv_micbias1_ovcd	7	R/W	0'h	MICBIAS1 over current status polarity
				0'b: Normal
				1'b: Output Invert
reserved	6:4	R	0'h	Reserved
Ovc_micbias1	3	R	0'h	MICBIAS1 Over Current Status
				Read: return status of each status pin
				Write: Write '0' to clear stick bit
Reserved	2:0	R	0'h	Reserved

8.53. MX-BFh: GPIO and Internal Status

Table 68. MX-BFh: GPIO and Internal Status

Name	Bits	Read/Write	Reset State	Description
Reserved	15	R	0'h	Reserved
sta_jd2	14	R	0'h	JD2 Pin Status
				Read: return status of JD2 pin
				Write: Write '0' to clear stick bit



Name	Bits	Read/Write	Reset State	Description
sta_jd1_2	13	R	0'h	JD1 Pin Status
				Read: return status of JD1_2
				Write: Write '0' to clear stick bit
sta_jd1_1	12	R	0'h	JD1 Pin Status
				Read: return status of JD1_1
				Write: Write '0' to clear stick bit
Reserved	11:9	R	0'h	Reserved
sta_gpio1	8	R	0'h	GPIO1 Pin Status
				Read: return status of GPIO1 pin
Reserved	7:5	R	0'h	Reserved
sta_gpio_jd	4	R	0'h	GPIO_JD Status
				Read: Return status of Jack Detect Select output
				Write: Write '0' to clear stick bit
reserved	3:0	R	0'h	Reserved

8.54. MX-C0h: GPIO Control 1

Default: 0100'h

Table 69. MX-C0h: GPIO Control 1

Name	Bits	Read/Write	Reset State	Description
sel_gpio1_type	15	R/W	0'h	GPIO1 Pin Function Select
				0'b: GPIO1
				1'b: IRQ output
reserved	14:0	R	100'h	Reserved

8.55. MX-C1h: GPIO Control 2

Table 70. MX-C1h: GPIO Control 2

Name	Bits	Read/Write	Reset State	Description
reserved	15:3	R	0'h	Reserved
sel_gpio1	2	R/W	0'h	GPIO1 Pin Configuration
				0'b: Input
				1'b: Output
sel_gpio1_logic	1	R/W	0'h	GPIO1 Output Pin Control
				0'b: Drive Low
				1'b: Drive High
inv_gpio1	0	R/W	0'h	GPIO1 Pin Polarity
				0'b: Normal
				1'b: Output Invert



8.56. MX-D3h: Wind Filter Control 1

Default: B320'h

Table 71. MX-D3h: Wind Filter Control 1

Name	Bits	Read/Write	Reset State	Description
adj_hpf_2nd_en	15	R/W	1'h	Enable Adjustable 2 nd Wind Filter
				0'b : Disable (bypass mode)
				1'b: Enable
adj_hpf_coef_l_sel	14:12	R/W	3'h	Left Channel Coefficient Sample Rate Selection
				000'b: 8K/12K/16K Hz
				001'b: 24K/32K Hz
				010'b: 48K/44.1K Hz
				011'b: 96K/88.2K Hz
				100'b: 192K/176.4K Hz
				Others: Reserved
Reserved	11	R	0'h	Reserved
adj_hpf_coef_r_sel	10:8	R/W	2'h	Right Channel Coefficient Sample Rate Selection
				000'b: 8K/12K/16K Hz
				001'b: 24K/32K Hz
				010'b: 48K/44.1K Hz
				011'b: 96K/88.2K Hz
				100'b: 192K/176.4K Hz
				Others: Reserved
reserved	7:0	R/W	20'h	Reserved

8.57. MX-D4h: Wind Filter Control 2

Table 72. MX-D3h: Wind Filter Control 2

Name	Bits	Read/Write	Reset State	Description
Reserved	15:14	R	0'h	Reserved
adj_hpf_coef_l_num	13:8	R/W	0'h	Left Channel Coefficient Fine Parameter Selection
				(0 ~ 63)
Reserved	7:6	R	0'h	Reserved
adj_hpf_coef_r_num	5:0	R/W	0'h	Right Channel Coefficient Fine Parameter Selection
				(0 ~ 63)



8.58. MX-D9h: Soft Volume & ZCD Control

Default: 0809'h

Table 73. MX-D9h: Soft Volume & ZCD Control

Nome	D'4	Des JAV-:40		Description
Name	Bits	Read/Write	Reset State	Description
en_softvol	15	R/W	0'h	Digital Soft Volume Delay Control
				0'b: Disable
				1'b: Enable
Reserved	14	R	0'h	Reserved
en_o_svol	13	R/W	0'h	OUTVOLL/R Soft Volume Delay Control
				0'b: Disable
				1'b: Enable
en_hpo_svol	12	R/W	0'h	HPOVOLL/R Soft Volume Delay Control
				0'b: Disable
				1'b: Enable
en_zcd_digital	11	R/W	1'h	Digital Volume Zero Crossing Detection Control
				0'b: Disable
				1'b: Enable
pow_zcd	10	R/W	0'h	Power On Zero Crossing
				0'b: Power Down
				1'b: Power On
Reserved	9:8	R	0'h	Reserved
En_zcd_outmixr	7	R/W	0'h	OUTMIXR Mute/Un-Mute ZCD Control
				0'b: Disable
				1'b: Enable
En_zcd_outmix1	6	R/W	0'h	OUTMIXL Mute/Un-Mute ZCD Control
				0'b: Disable
				1'b: Enable
En_zcd_recmixr	5	R/W	0'h	RECMIXR Mute/Un-Mute ZCD Control
				0'b: Disable
				1'b: Enable
En_zcd_recmixl	4	R/W	0'h	RECMIXL Mute/Un-Mute ZCD Control
				0'b: Disable
				1'b: Enable
sel_svol	3:0	R/W	9'h	Soft Volume Change Delay Time
				0000: 1 SVSYNC
				0001: 2 SVSYNC
				0010: 4 SVSYNC
				0011: 8 SVSYNC
				0100: 16 SVSYNC
				0101: 32 SVSYNC
				0110: 64 SVSYNC
				0111: 128 SVSYNC
				1000: 256 SVSYNC
				1001: 512 SVSYNC
				1010: 1024 SVSYNC
				Others: Reserved
				Note: SVSYNC=1/Fs, Step:-1.5dBFS



8.59. MX-FAh: General Control 1

Default: 0010'h

Table 74. MX-FAh: General Control 1

Name	Bits	Read/Write	Reset State	Description
Reserved	15:4	R	1'h	Reserved
En_detect_clk_sys	3	R/W	0'h	Enable MCLK Detection and Auto Switch to Internal Clock
				0'b: Disable
				1'b: Enable
Reserved	2:1	R/W	0'h	Reserved
Digital_gate_ctrl	0'h	R/W	0'h	MCLK Clock Gating Control
				0'b: Gating input clock
				0'b: Enable input clock

8.60. PR-3Dh: ADC/DAC RESET Control

Table 75. PR-3Dh: ADC/DAC RESET Control

Name	Bits	Read/Write	Reset State	Description
Reserved	15:13	R/W	1'h	Reserved
En_ckgen_adc	12	R/W	0'h	Enable ADC Clock Generator
				0'b: Disable
				1'b: Enable
Reserved	11	R/W	0'h	Reserved
Ckxen_dac	10	R/W	0'h	Enable DAC Clock1 Generator
				0'b: Disable
				1'b: Enable
En_ckgen_dac	9	R/W	0'h	Enable DAC Clock2 Generator
				0'b: Disable
				1'b: Enable
Reserved	8:0	R/W	0'h	Reserved



8.61. PR-A0h: EQ Low Pass Filter Coefficient (LPF:a1)

Default: 1C10'h

Table 76. PR-A0h: EQ Low Pass Filter Coefficient (LPF:a1)

Name	Bits	Read/Write	Reset State	Description
lpf_a1	15:0	R/W	1C10'h	2's complement in 3.13 format. (The range is from –4~3.99,
				the a1 should be in $-2 \sim 1.99$)

8.62. PR-A1h: EQ Low Pass Filter Gain (LPF:H0)

Default: 01F4'h

Table 77. PR-A1h: EQ Low Pass Filter Gain (LPF:H0)

Name	Bits	Read/Write	Reset State	Description
lpf_h0	15:0	R/W	01F4'h	2's complement in 3.13 format. (The range is from -4~3.99,
				the H0 should be in $-4 \sim 3.99$)

8.63. PR-A2h: EQ Band 1 Coefficient (BPF1:a1)

Default: C5E9'h

Table 78. PR-A2h: EQ Band 1 Coefficient (BPF1:a1)

Name	Bits	Read/Write	Reset State	Description
Bpf1_a1	15:0	R/W	C5E9'h	2's complement in 3.13 format. (The range is from -4~3.99,
				the a1 should be in -2 ~ 1.99)

8.64. PR-A3h: EQ Band 1 Coefficient (BPF1:a2)

Default: 1A98'h

Table 79. PR-A3h: EQ Band 1 Coefficient (BPF1:a2)

Name	Bits	Read/Write	Reset State	Description
Bpf1_a2	15:0	R/W	1A98'h	2's complement in 3.13 format. (The range is from –4~3.99,
				the a2 should be in $-2 \sim 1.99$)



8.65. PR-A4h: EQ Band 1 Gain (BPF1:H0)

Default: 1D2C'h

Table 80. PR-A4h: EQ Band 1 Gain (BPF1:H0)

Name	Bits	Read/Write	Reset State	Description
Bpf1_h0	15:0	R/W	1D2C'h	2's complement in 3.13 format. (The range is from –4~3.99,
				the H0 should be in $-4 \sim 3.99$)

8.66. PR-A5h: EQ Band 2 Coefficient (BPF2:a1)

Default: C882'h

Table 81 PR-A5h: EQ Band 2 Coefficient (BPF2:a1)

Name	Bits	Read/Write	Reset State	Description
Bpf2_a1	15:0	R/W	C882'h	2's complement in 3.13 format. (The range is from –4~3.99,
				the a1 should be in -2 ~ 1.99)

8.67. PR-A6h: EQ Band 2 Coefficient (BPF2:a2)

Default: 1C10'h

Table 82. PR-A6h: EQ Band 2 Coefficient (BPF2:a2)

Name	Bits	Read/Write	Reset State	Description
Bpf2_a2	15:0	R/W	1C10'h	2's complement in 3.13 format. (The range is from –4~3.99,
				the a2 should be in $-2 \sim 1.99$)

8.68. PR-A7h: EQ Band 2 Gain (BPF2:H0)

Default: 01F4'h

Table 83. PR-A7h: EQ Band 2 Gain (BPF2:H0)

Name	Bits	Read/Write	Reset State	Description
Bpf2_h0	15:0	R/W	01F4'h	2's complement in 3.13 format. (The range is from –4~3.99,
				the H0 should be in -4 ~ 3.99)



8.69. PR-A8h: EQ Band 3 Coefficient (BPF3:a1)

Default: E904'h

Table 84. PR-A8h: EQ Band 3 Coefficient (BPF3:a1)

Name	Bits	Read/Write	Reset State	Description
Bpf3_a1	15:0	R/W	E904'h	2's complement in 3.13 format. (The range is from –4~3.99,
				the a1 should be in $-2 \sim 1.99$)

8.70. PR-A9h: EQ Band 3 Coefficient (BPF3:a2)

Default: 1C10'h

Table 85. PR-A9h: EQ Band 3 Coefficient (BPF3:a2)

Name	Bits	Read/Write	Reset State	Description
Bpf3_a2	15:0	R/W	1C10'h	2's complement in 3.13 format. (The range is from –4~3.99,
				the a2 should be in $-2 \sim 1.99$)

8.71. PR-AAh: EQ Band 3 Gain (BPF3:H0)

Default: 01F4'h

Table 86. PR-AAh: EQ Band 3 Gain (BPF3:H0)

Name	Bits	Read/Write	Reset State	Description
Bpf3_h0	15:0	R/W	01F4'h	2's complement in 3.13 format. (The range is from –4~3.99,
				the H0 should be in $-4 \sim 3.99$)

8.72. PR-ABh: EQ Band 4 Coefficient (BPF4:a1)

Default: E904'h

Table 87. PR-ABh: EQ Band 4 Coefficient (BPF4:a1)

Name	Bits	Read/Write	Reset State	Description			
Bpf4_a1	15:0	R/W	E904'h	2's complement in 3.13 format. (The range is from $-4\sim3.99$,			
				the al should be in $-2 \sim 1.99$)			



8.73. PR-ACh: EQ Band 4 Coefficient (BPF4:a2)

Default: 1C10'h

Table 88. PR-ACh: EQ Band 4 Coefficient (BPF4:a2)

Name	Bits	Read/Write	Reset State	Description
Bpf4_a2	15:0	R/W	1C10'h	2's complement in 3.13 format. (The range is from –4~3.99,
				the a2 should be in $-2 \sim 1.99$)

8.74. PR-ADh: EQ Band 4 Gain (BPF4:H0)

Default: 01F4'h

Table 89. PR-ADh: EQ Band 4 Gain (BPF4:H0)

Name	Bits	Read/Write	Reset State	*		
Bpf4_h0	15:0	R/W	01F4'h	2's complement in 3.13 format. (The range is from $-4\sim3.99$,		
				the H0 should be in -4 ~ 3.99)		

8.75. PR-AEh: EQ High Pass Filter 1 Coefficient (HPF1:a1)

Default: 1C10'h

Table 90. PR-AEh: EQ High Pass Filter 1 Coefficient (HPF1:a1)

· · · · · · · · · · · · · · · · · · ·							
Name	Bits	Read/Write	Reset State	Description			
Hpf1_a1	15:0	R/W	1C10'h	2's complement in 3.13 format. (The range is from -4~3.99,			
				the a1 should be in -2 ~ 1.99)			

8.76. PR-AFh: EQ High Pass Filter 1 Gain (HPF1:H0)

Default: 01F4'h

Table 91. PR-AFh: EQ High Pass Filter 1 Gain (HPF1:H0)

Name	Bits	Read/Write	Reset State	Description	
Hpf1_h0	15:0	R/W	01F4'h	2's complement in 3.13 format. (The range is from –4~3.99,	
				the H0 should be in $-4 \sim 3.99$)	



8.77. PR-B0h: EQ High Pass Filter 2 Coefficient (HPF2:a1)

Default: 2000'h

Table 92. PR-B0h: EQ High Pass Filter 2 Coefficient (HPF2:a1)

Name	Bits	Read/Write	Reset State	Description
Hpf2_a1	15:0	R/W	2000'h	2's complement in 3.13 format. (The range is from –4~3.99,
				the a1 should be in $-2 \sim 1.99$)

8.78. PR-B1h: EQ High Pass Filter 2 Coefficient (HPF2:a2)

Default: 0000'h

Table 93. PR-B1h: EQ High Pass Filter 2 Coefficient (HPF2:a2)

Name	Bits	Read/Write	Reset State	Description			
Hpf2_a2	15:0	R/W	0000'h	2's complement in 3.13 format. (The range is from $-4\sim3.99$,			
				the a2 should be in -2 ~ 1.99)			

8.79. PR-B2h: EQ High Pass Filter 2 Gain (HPF2:H0)

Default: 2000'h

Table 94. PR-B2h: EQ High Pass Filter 2 Gain (HPF2:H0)

Name	Bits	Read/Write	Reset State	Description
Hpf2_h0	15:0	R/W	2000'h	2's complement in 3.13 format. (The range is from –4~3.99,
				the H0 should be in $-4 \sim 3.99$)

8.80. PR-B3h: EQ Pre Volume Control

Default: 0800'h

Table 95. PR-B3h: EQ Pre Volume Control

Name	Bits	Read/Write	Reset State	Description		
Eq_pre_vol	15:0	R/W	0800'h	2's complement in 5.11 format. (Default is 0dB)		
				(The range is from $-16\sim15.99$, pre-gain should be in $0\sim$		
				15.99 [+24dB ~ -66dB])		



8.81. PR-B4h: EQ Post Volume Control

Default: 0800'h

Table 96. PR-B4h: EQ Post Volume Control

Name	Bits	Read/Write	Reset State	Description		
Eq_post_vol	15:0	R/W	0800'h	2's complement in 5.11 format. (Default is 0dB)		
				(The range is from –16~15.99, pre-gain should be in 0 ~		
				15.99 [+24dB ~ -66dB])		

8.82. MX-FEh: Vendor ID

Default: 10EC'h

Table 97. MX-FEh: Vendor ID

Name	Bits	Read/Write	Reset State	Description
Vendor_id	15:0	R	10EC'h	Vendor ID



9. Electrical Characteristics

9.1. DC Characteristics

9.1.1. Absolute Maximum Ratings

Table 98. Absolute Maximum Ratings

	<u> </u>							
Parameter	Symbol	Min	Тур	Max	Units			
Power Supplies								
Digital IO Buffer	DBVDD	-0.3	-	3.63	V			
Digital Core	DCVDD	-0.3	-	1.98	V			
Analog	AVDD	-0.3	-	1.98	V			
Analog	DACREF	-0.3	-	1.98	V			
Headphone	CPVDD	-0.3	-	1.98	V			
Micbias	MICVDD	-0.3	-	3.63	V			
Operating Ambient Temperature	Ta	-25	-	+85	°C			
Storage Temperature	Ts	-55	-	+125	°C			

9.1.2. Recommended Operating Conditions

Table 99. Recommended Operating Conditions

Table of the second of the sec								
Parameter	Symbol	Min	Тур	Max	Units			
Digital IO Buffer	DBVDD	1.71	1.8	3.6	V			
Digital Core	DCVDD	1.1	1.2	1.9	V			
Analog	AVDD	1.71	1.8	1.9	V			
Analog	DACREF	1.71	1.8	1.9	V			
Headphone	CPVDD	1.71	1.8	1.9	V			
Micbias	MICVDD	3.0	3.3	3.6	V			

9.1.3. Static Characteristics

Table 110. Static Characteristics

	14510 1101	Julio Oliai aoto			
Parameter	Symbol	Min	Тур	Max	Units
Input Voltage Range	$V_{\rm IN}$	-0.30	I	DBVDD+0.30	V
Low Level Input Voltage	$V_{ m IL}$	-	I	0.35DBVDD	V
High Level Input Voltage	$V_{ m IH}$	0.65DBVDD	I	-	V
High Level Output Voltage	V_{OH}	0.9DBVDD	-	-	V
Low Level Output Voltage	V_{OL}	-	ı	0.1DBVDD	V
Output Buffer High Drive Current	-	0.6	1.8	4.3	mA
Output Buffer Low Drive Current	-	0.7	2.1	4.8	mA
Input Buffer Pull-Up Resistor	-	55	110	270	ΚΩ
Input Buffer Pull-Down Resistor	-	63	130	300	ΚΩ

Note: DBVDD=1.8V, DCVDD=1.2V, T_{ambient}=40°C.



9.2. Analog Performance Characteristics

Table 111. Analog Performance Characteristics

Parameter	Min	Тур	Max	Units
Full Scale Input Voltage				
Line Inputs (Single-ended)	-	0.6	-	Vrms
MIC Inputs (Single-ended)	-	0.6	-	Vrms
MIC Inputs (Differential)	-	1.2	-	Vrms
Full Scale Output Voltage				
Line Outputs (Single-ended)	-	1.0	-	Vrms
Line Outputs (Differential)	-	1.0	-	Vrms
Headphone Amplifiers Outputs (For 10KOhm Load)	-	1.0	-	Vrms
Headphone Amplifiers Outputs (For 16Ohm Load)		0.7		Vrms
S/N Ratio				
Stereo DAC Direct to HP_L/R with 320hm	-	98	100	dBA
_	-			
Line_In to Stereo ADC with 0dB (Single-end)		94	95	dBA
MIC_In to Stereo ADC with 0dB (Differential or Single-end)		94	95	dBA
MIC_In to Stereo ADC with 20dB and MICBIAS (Differential or		89		dBA
Single-end)				
MIC_In to Stereo ADC with 40dB and MICBIAS (Differential or		78		dBA
Single-end)				
MIC_In to Stereo ADC with 50dB and MICBIAS (Differential or		68		dBA
Single-end)				
Total Harmonic Distortion + Noise				
DAC Direct to HP_L/R with 16Ohm				
Po = 20mW/CH		-80	-83	dB
DAC Direct to HP_L/R with 10KOhm				
-3dBFS		-86		dB
Line_In to Stereo ADC with 0dB (Single-end)		-83		dB
MIC_In to Stereo ADC with 0dB (Differential or Single-end)		-83		dB
MIC_In to Stereo ADC with 20dB and MICBIAS (Differential or		-81		dB
Single-end)				
MIC_In to Stereo ADC with 40dB and MICBIAS (Differential or		-74		dB
Single-end) MIC In the States ADC with 504B and MICRIAS (Differential and				
MIC_In to Stereo ADC with 50dB and MICBIAS (Differential or Single-end)		-65		dB
Power Consumption (Slave I2S Mode, 24-bit, SR: 44.1KHz)				
P_power down (No Clock Input)		< 50		uW
P_playback (Stereo DAC to HP_OUT with 16 Ohm Load, With		<= 6.5		mW
Clock, play silence)				
P_playback (Stereo DAC to HP_OUT with 16 Ohm Load, With		<= 14		mW
Clock, Po=1mW/CH) P. record (LINE, IN to Stores ADC, With Clock)				
P_record (LINE_IN to Stereo ADC, With Clock)		< 9		mW
Power Down Current				



Parameter	Min	Тур	Max	Units
$I_{\mathrm{DD}_1.8\mathrm{V}}$	-	-	20	μΑ
$I_{\mathrm{DDD}_3.3\mathrm{V}}$	-	-	10	μΑ
MICBIAS1 Output Voltage				
Setting 1	-	0.9*MICVDD	-	V
Setting 2	-	0.75*MICVDD	-	V
MICBIAS1 Drive Current				
MICBIAS = 0.9*MICVDD	-	4	-	mA

Note: Standard test conditions:

T_{ambient}=25°C DBVDD=1.8V DCVDD=1.2V AVDD=1.8V MICVDD=3.3V CPVDD=1.8V

1kHz input sine wave; PCM Sampling frequency=48kHz; Test bench Characterization BW: 10Hz~22kHz, 0dB attenuation



9.3. Signal Timing

9.3.1. I²C Control Interface

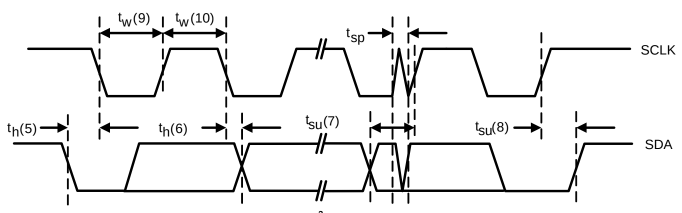


Figure 24. I²C Control Interface

Table 112. I²C Timing

140.0 1121 1 0 11111119							
Parameter	Symbol	Min	Тур	Max	Units		
Clock Pulse Duration	t _w (9)	1.3	-	-	μs		
Clock Pulse Duration	t _w (10)	600	-	-	ns		
Clock Frequency	F	0	-	400K	Hz		
Start Hold Time	$t_h(5)$	600	-	-	ns		
Data Setup Time	t _{su} (7)	100	-	-	ns		
Data Hold Time	t _h (6)	-	-	900	ns		
Rising Time	$t_{\rm r}$	-	-	300	ns		
Falling Time	$t_{ m f}$	-	-	300	ns		
Stop Setup Time	t _{su} (8)	600	-	-	ns		
Pulse Width of Spikes Suppressed Input Filter	t _{sp}	0	-	50	ns		

9.3.2. I²S/PCM Interface Master Mode

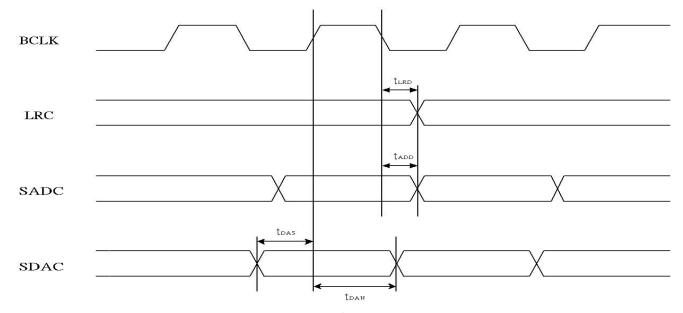


Figure 25. Timing of I²S/PCM Master Mode

Table 113 Timing of I²S/PCM Master Mode

Parameter	Symbol	Min	Тур	Max	Units
LRCK Output to BCLK Delay	$t_{ m LRD}$	-	-	30	ns
Data Output to BCLK Delay	$t_{ m ADD}$	-	-	30	ns
Data Input Setup Time	t_{DAS}	10	-	-	ns
Data Input Hold Time	t_{DAH}	10	-	-	ns

9.3.3. I²S/PCM Interface Slave Mode

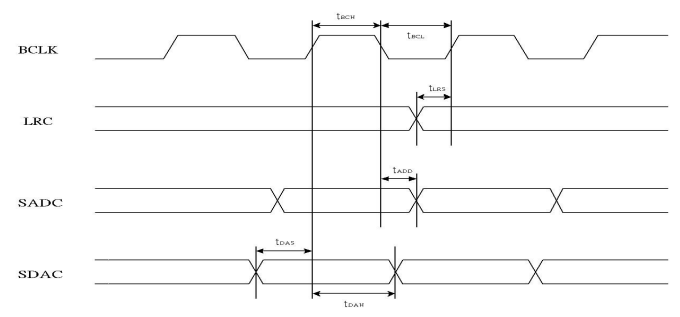


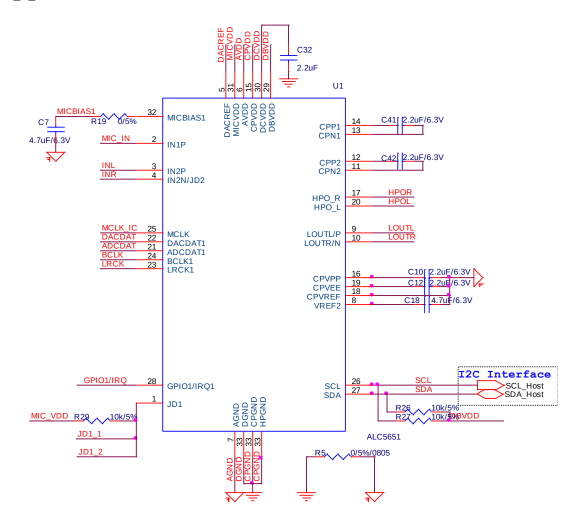
Figure 26. I²S/PCM Slave Mode Timing

Table 114. I²S/PCM Slave Mode Timing

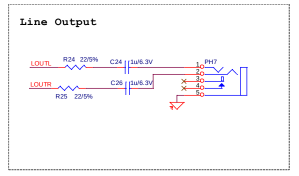
Parameter	Symbol	Min	Тур	Max	Units
BCLK High Pulse Width	t_{BCH}	20	-	-	ns
BCLK Low Pulse Width	$t_{ m BCL}$	20	-	-	ns
LRCK Input Setup Time	$t_{ m LRS}$	30	-	-	ns
Data Output to BCLK Delay	$t_{ m ADD}$	-	-	30	ns
Data Input Setup Time	t_{DAS}	10	-	-	ns
Data Input Hold Time	t _{DAH}	10	-	-	ns

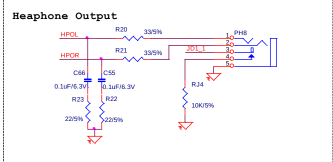


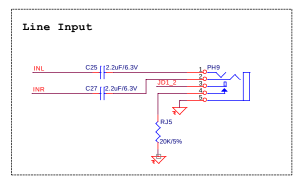
10. Application Circuits

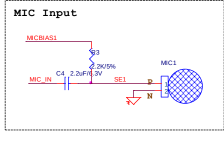


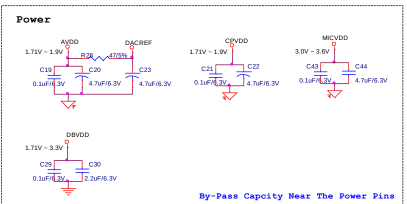












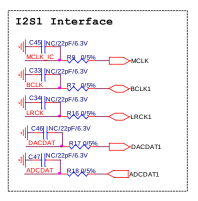
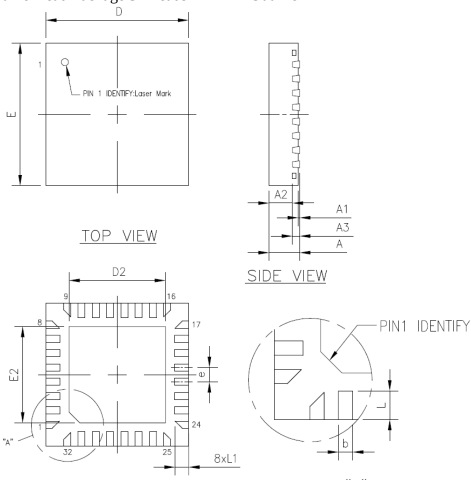


Figure 27. Application Circuit



11. Package Information

Plastic Quad Flat No-Lead Package 32 Leads 4x4mm² Outline



BOTTOM VIEW

DETAIL: "A"

		0 0	_				
Symbol	Symbol Dimension in mm			Dimension in inch			
Symbol	Min	Nom	Max	Min	Nom	Max	
Α	0.80	0.85	0.90	0.031	0.033	0.035	
A1	0.00	0.02	0.05	0.000	0.001	0.002	
A2	_	0.65	0.70	_	0.026	0.028	
A3	0.20 REF			0.008 REF			
b	0.15	0.20	0.25	0.006	0.080	0.010	
D/E	4.00 BSC			0.157 BSC			
D2/E2	2.55	2.70	2.85	0.100	0.106	0.112	
е		0.40 BSC		0.016 BSC			
L	0.30	0.40	0.50	0.012	0.016	0.020	
L1	0.282	0.382	0.482	0.011	0.015	0.019	

Notes $\cdot \cdot$

- 1. CONTROLLING DIMENSION · · MILLIMETER(mm).
- 2. REFERENCE DOCUMENTL ·· JEDEC MO-220.

Figure 28. Package Dimension



12. Ordering Information

Table 115. Ordering Information

Part Number	Package	Status
ALC5616-CG	32-Pin QFN (4mm x 4mm) in 'Green' Package (Tray)	N/A
ALC5616-CGT	32-Pin QFN (4mm x 4mm) in 'Green' Package (Tape & Reel)	N/A

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