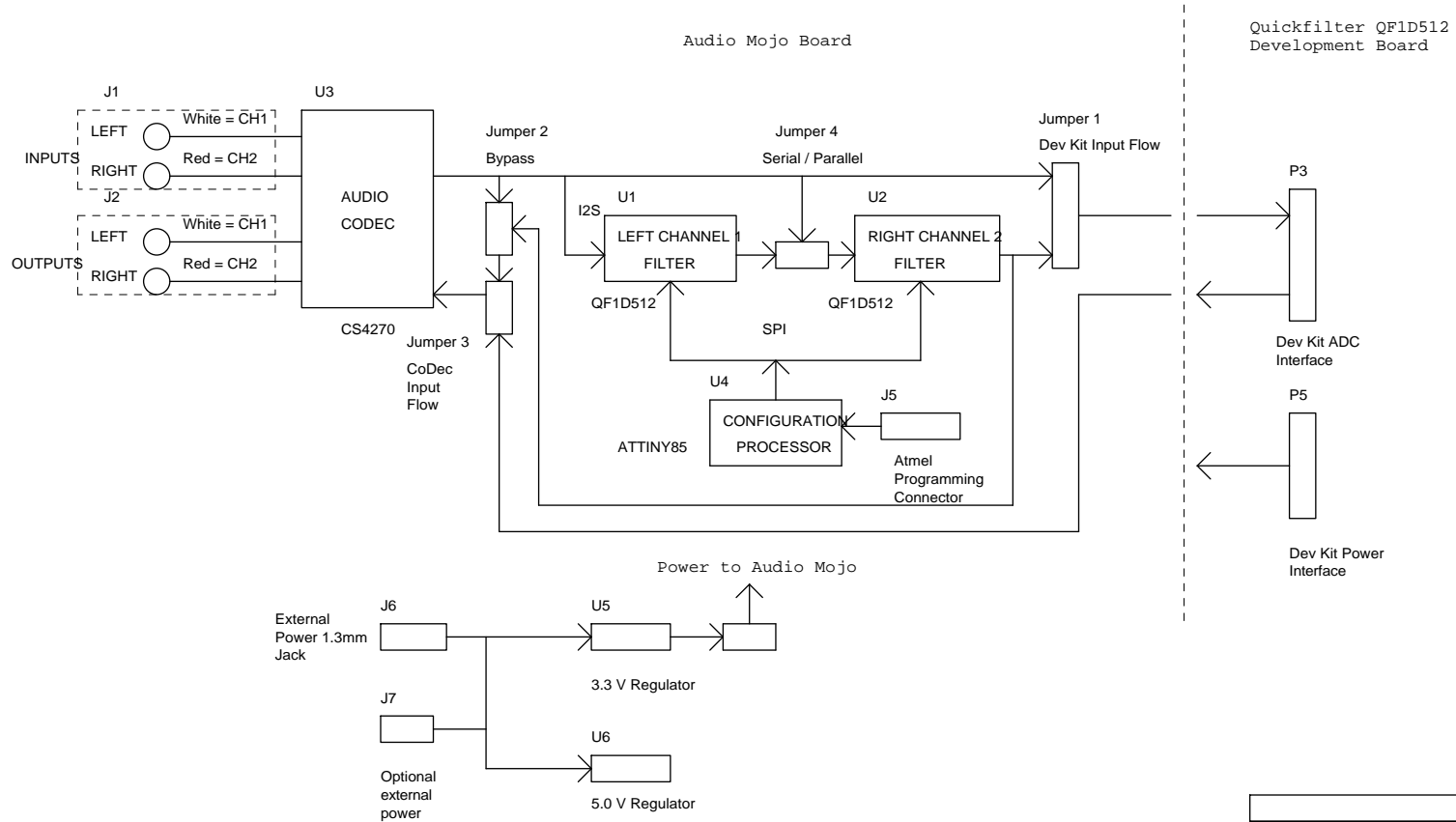


Audio Mojo Board

Block Diagram

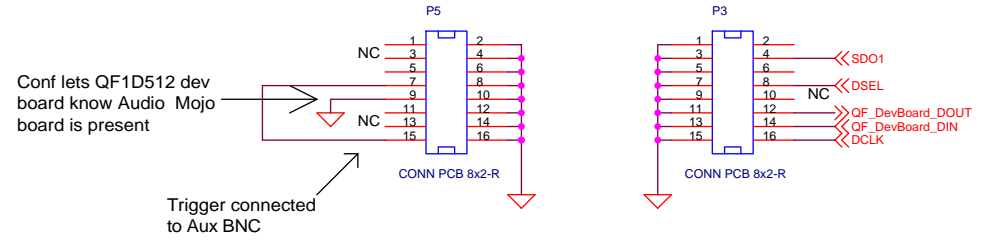


Title		
Block Diagram		
Size B	Document Number Audio Mojo	Rev 3.1
Date:	Monday, July 14, 2008	Sheet 1 of 5

Audio Mojo

Board Interfaces

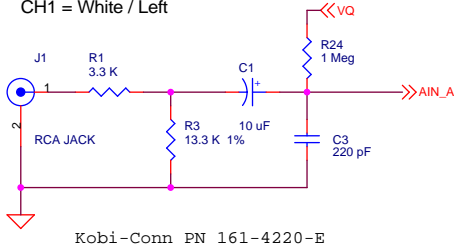
Development Board Connectors



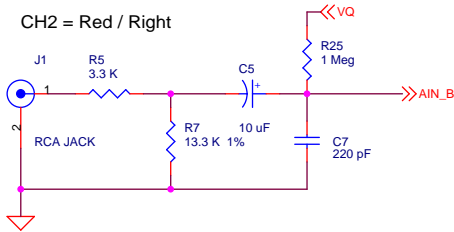
R3= 13.3K designed for 1Vrms input = 2.82 Vpp
 * R3 can be replaced with a 2.2K resistor for 2Vrms

Input Channels

CH1 = White / Left

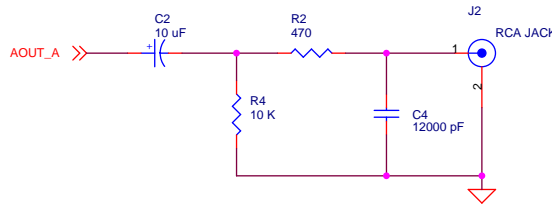


CH2 = Red / Right

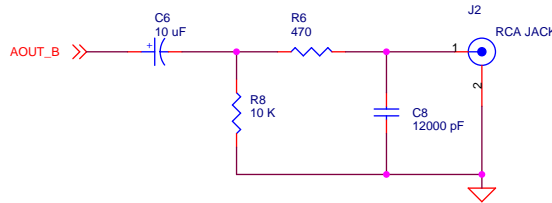


Output Channels

CH1 = White / Left

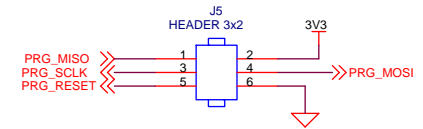


CH2 = Red / Right



Connections in perspective of the Audio Mojo Board

ATTiny Programming Header

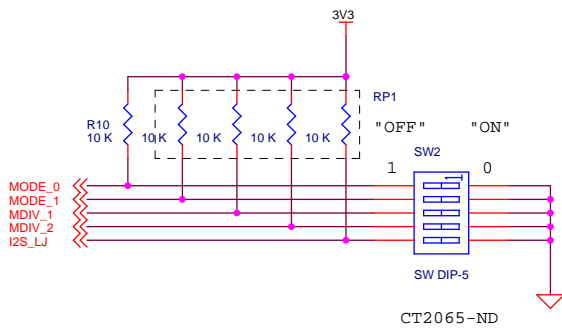
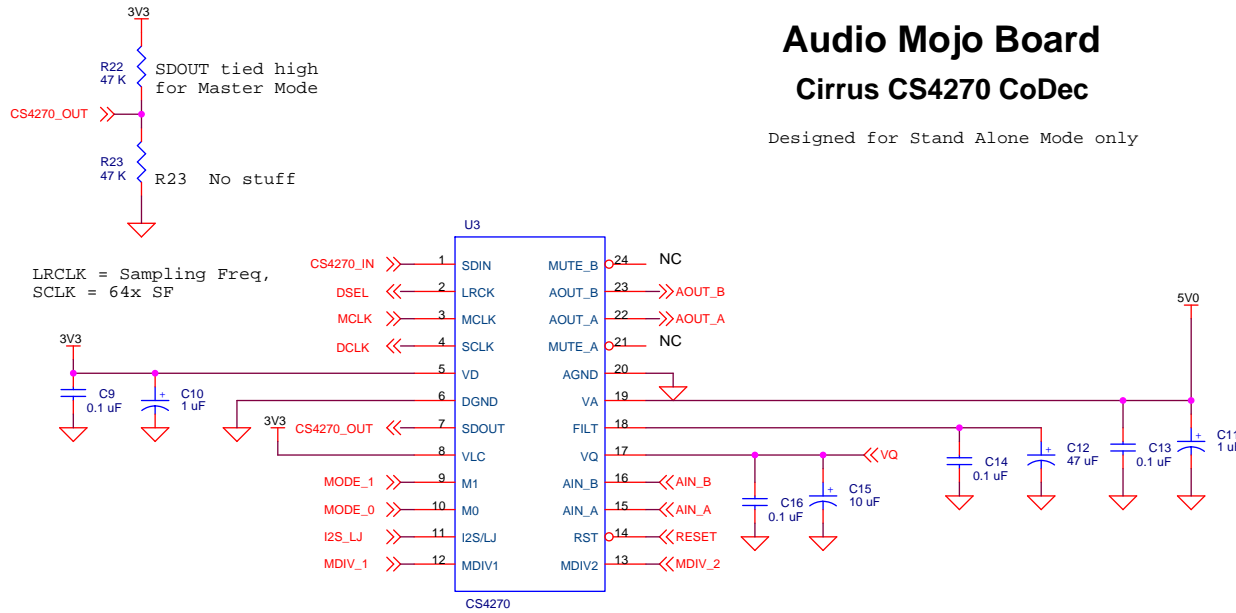


Title		
Board Interfaces		
Size B	Document Number Audio Mojo	Rev 3.1
Date: Monday, July 14, 2008	Sheet 2 of 5	

Audio Mojo Board

Cirrus CS4270 CoDec

Designed for Stand Alone Mode only



Switches 1 & 2, Mode 0, Model

*00 = Single-Speed
01 = Double-Speed
10 = Single, 44.1kHz
11 = Quad Speed

Switches 3 & 4, MCLK Divider

Switch 1 2 3 4

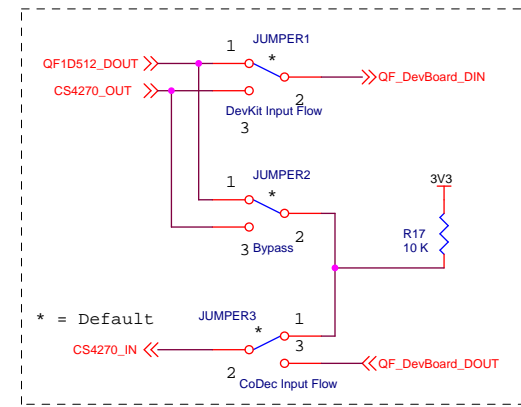
* 0 0 0 0 = 48 kHz
1 0 0 0 = 44.1 kHz
0 1 0 0 = 96 kHz
1 1 0 0 = 192 kHz

Switch 5, I2S or Left Justify

0 = Left Justified
*1 = I2S digital format

Read Cirrus Logic data sheet for CS4270 for additional modes

* = Shipped Default



QF1D512's running on Audio Mojo board

3 2 1

Jumper4 *

Jumper3 *

Jumper2 * * = Default

Jumper1 *

QF1D512's running on Dev Board

3 2 1

Jumper4

Jumper3

Jumper2

Jumper1

QF1D512's running on Audio Mojo and Dev Board

3 2 1

Jumper4

Jumper3

Jumper2

Jumper1

CoDEC in Loop back mode, Monitor no filtering

3 2 1

Jumper4

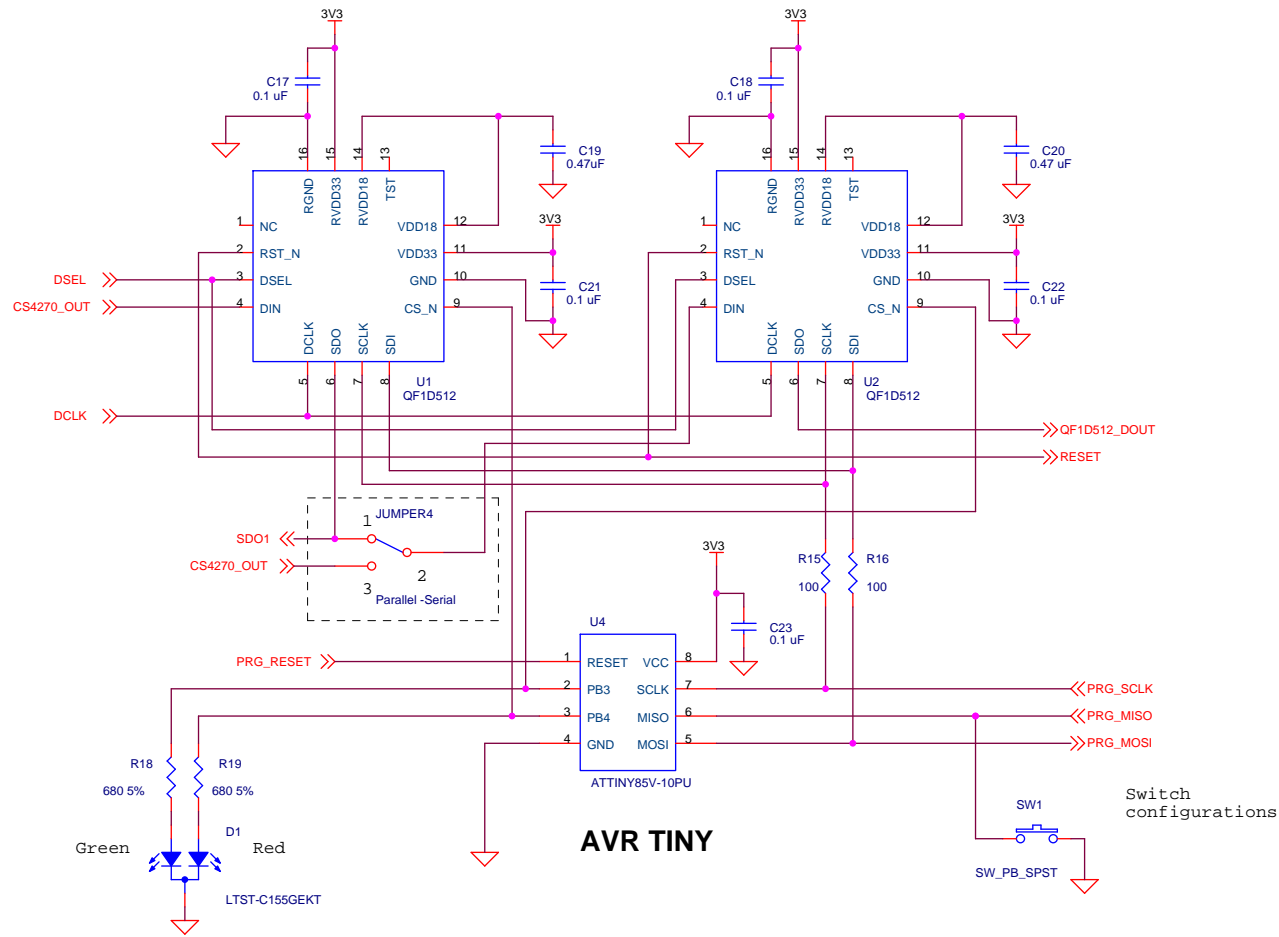
Jumper3

Jumper2

Jumper1

Title		
Audio Mojo Reference Design		
Size B	Document Number Audio Mojo	Rev 3.1
Date: Monday, July 14, 2008	Sheet 3 of 5	

SavFIRe QF1D512 Filters and Atmel Loader Processor

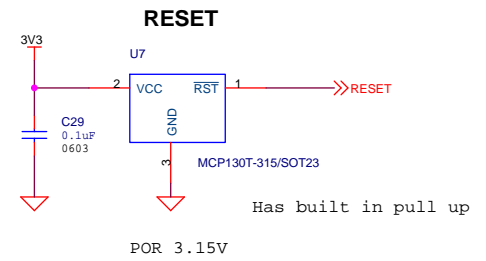


Title		
QF1D512 & ATTINY85		
Size	Document Number	Rev
B	Audio Mojo	3.1
Date:	Monday, July 14, 2008	Sheet 4 of 5

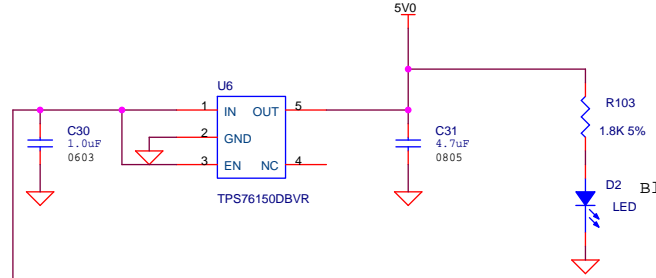
Audio Mojo Board

Power / Oscillator / Reset

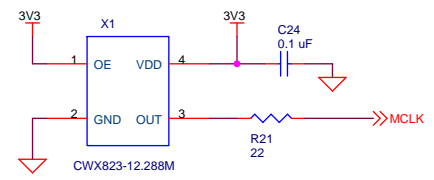
Designed for Stand Alone Mode only



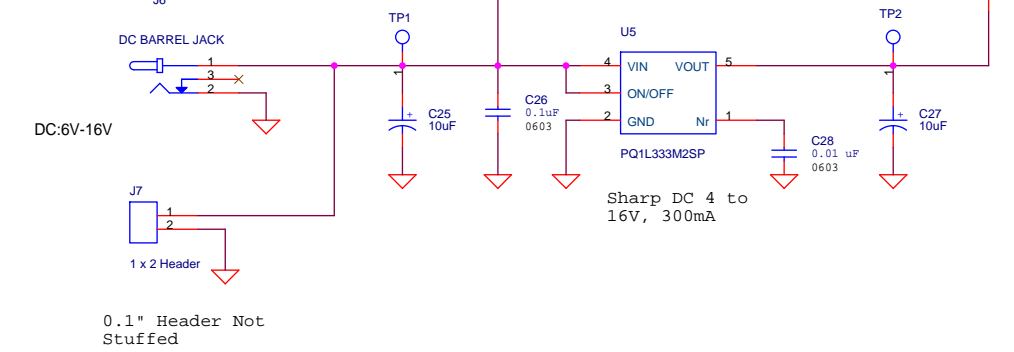
5.0V REGULATOR



MCLK Oscillator



3.3V REGULATOR



Title		
Power - Audio Mojo		
Size	Document Number	Rev
B	Audio Mojo	3.1
Date:	Monday, July 14, 2008	Sheet 5 of 5