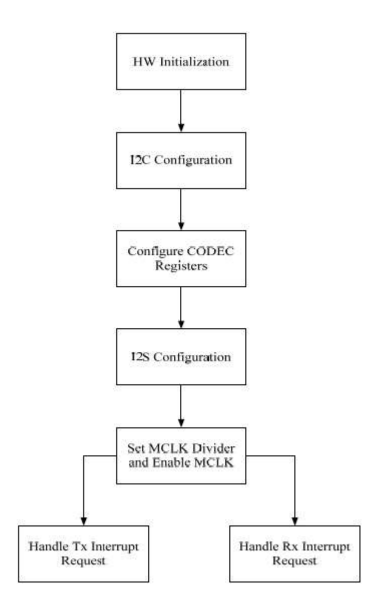
I2S test:

I2S receives 16-bit audio data from ADC of WAU8822, and transfer data to Rx FIFO. When word data in Rx FIFO reaches to Rx FIFO threshold level, the I2S interrupt will request MCU to transfer data into audio buffer. And, The I2S interrupt will request MCU to transfer data from audio buffer to Tx FIFO when word data in Tx FIFO is less than Tx FIFO threshold level. Then, I2S sends 16-bit audio data to DAC of WAU8822.



FS = 16KHz



MCLK=12MHz

