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In this paper, an 8-bit orthogonal frequency division multiplexing (OFDM) based digital audio recorder is designed and the digitization scheme and the error correction scheme are presented in detail. A novel clipping structure is developed to compensate for the nonlinearity of the digital-toanalog converter. The analog pilot technique is used to improve the accuracy of analog-to-digital conversion. In-band self-correlation interference and inter-carrier interference between adjacent subcarriers can be minimized by using a Hadamard transform on the samples. A digital receiver employing the FFT algorithm is developed, and the results show that the reduction in bit error rate (BER) after FFT is no greater than 1.5 dB. Numerical results also demonstrate that the BER of FFTbased receiver for a system with 40 ms packet duration is less than 10-5 after the receiver uses the anti-aliasing and sinc filtering. Since the quality of the reconstructed signal is very much dependent on the FIR filter order, it is better to adopt FIR filter designs that reduce the filter order whenever possible. However, for a narrowband filter, a large order is required to achieve sufficient attenuation in the passband and rejection in the stopband. For example, if the gain of the filter equals ten, then for order two, the maximum bandwidth is approximately two times the stopband attenuation, and for order five, the maximum bandwidth is approximately three times the stopband attenuation. In this paper, we analyze the quality of two-pole digital lowpass and bandpass FIR filters of varying orders, and propose a new control system for the digital FIR filter to control the transition band attenuation. We prove through theoretical analysis that a digital two-pole bandpass FIR filter of order five with transition band attenuation 2n-1 dB provides the same performance as a digital two-pole bandpass FIR filter of order n+2. We then implement our proposed control system using a TEGRA® F429 microcontroller on a 18-bit 8x5 DLP® AD731 digitizer to show that the proposed control system provides higher order filters with lower transition band attenuation. 5ec8ef588b

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