**Improve Ultrasound Image Clarity with the Right ADC**

**Introduction**

In medical ultrasound applications, image clarity - or lack thereof - can make the difference between a cardiologist successfully spotting a problematic turbulent blood flow in your heart or missing it altogether. Use of Doppler imaging techniques, which measure blood velocity and direction, is particularly challenging due to the small return signals from blood flow. For the ADC converters in the ultrasound receive signal path, this translates into a requirement for extremely high signal-to-noise ratio (SNR) and low total harmonic distortion (THD). In this article, we will discuss the ADC’s performance necessary for this challenging application.

**The Ultrasound System**

Ultrasound is one of the most widely used technologies in medicine today, with a broad range of applications that include imaging, blood flow measurement, cancerous lesion detection, bone densitometry and catheter guidance.

From a partitioning standpoint, the entire PW path is often integrated into an analog front end (AFE) monolithic IC (ASSP). The AFE is tapped at the LNA output by the CW Mixers to produce the I, Q signals. The CW Analog Beamformer collects the I, Q signals from the entire array of transducers, aligns and sums them. The two beamformed signals are each digitized by external precision ADCs (ADC2 and ADC3 in figure 1) for information extraction and display.

**The CW ADCs**

The most important ADC spec for ultrasound applications is SNR. The motion of the transducer and the motion of body tissue (such as from patient breathing) causes very large low frequency signals that can be very close in frequency to the small blood signals of interest. A large SNR allows a definitive separation between the blood signals and these types of background signals.

The CW path’s bandwidth (BW) must be large enough for the expected Doppler shifts (20 kHz shift). With proper oversampling to maintain signal dynamic fidelity, the ADCs will require approximately 50× sampling or 1Msps. High sampling rate and high resolution (# of bits) both contribute to the high SNR required of the ADC. Another important requirement is low total harmonic distortion (THD), a measure of the non-ideality introduced by the ADC gain errors and non-linearity. THD adds up to a technology figure of merit.
Using high quality ADCs with very low THD to digitize the CW path will help resolve minute details and allows display of a high-resolution image on screen.

![Heart Ultrasound Image](image)

**Figure 2. Heart Ultrasound**

Figure 2 shows B-mode and CF images on the top and side and CW blood velocity peak detection on the bottom. This is an image taken from a patient with a bad heart valve. The negative cusps on the bottom image indicate the presence of a condition called tricuspid regurgitation.

## The Ideal ADC for CW Ultrasound

The ideal ADC for this application would combine high resolution and high sampling rate with very low total harmonic distortion and good SNR. The **MAX11905** fully differential SAR ADC (Figure 3) is a great fit for this application.

![MAX11905 Application Diagram](image)

**Figure 3. MAX11905 Application Diagram**

MAX11905 has an excellent SNR (98.4dB, as shown in Figure 4) and the best THD available (-121dB), almost 5x better than the nearest comparable device. In addition, the MAX11905 has a high sampling rate (1.6Mbps), high resolution (20-bit) and ultra-low power dissipation (8.4mW).

For space constrained applications a dual ADC, **MAX11960**, 20-Bit, 1Msps, Low-Power, Fully Differential SAR ADC is also available.

![FFT Plot](image)

**Figure 4. MAX11905 -121dB Total Harmonic Distortion**

## Conclusion

We have discussed the importance of preserving image clarity in medical ultrasound equipment and how this translates into a demand for excellent SNR, low THD, high sampling rate and high resolution ADCs. MAX11905 20-Bit, 98.4dB SNR, 1.6Msps, Low-Power, Fully Differential SAR ADC excels in all the key criteria, making it an ideal choice for demanding ultrasound applications.

**ALIASING**: The incorrectly reconstructed signal due to insufficient sampling.

**ASSP**: Application Specific Standard Product

**CW BEAMFORMER**: A device that takes multiple signals from the CW Doppler array, aligns and sums them together to extract coherent information.

**CW IMAGING**: Continuous Wave Imaging. Employs a constant or low frequency modulated ultrasound source. Continuous sending and receiving allows accurate measurement of target motion but cannot resolve its location; that task is left to PW.

**DOPPLER IMAGING**: Imaging based on the Doppler Effect.

**LNA**: Low Noise Amplifier

**MSPS**: Mega Samples per Second

**PW**: Pulsed Wave Imaging. Employs a pulsed ultrasound source. Pulsed sending and then receiving allows accurate targeting of a given location: sound travels at constant velocity and delay in the returning pulse corresponds to distance. PW is not used to resolve a target in motion because its sampling repetition rate may not be high enough when the target’s velocity is high, resulting in aliasing.
PWD: Pulsed-Wave Doppler

SAR: A successive approximation (register) ADC.

TRICUSPID REGURGITATION: A disorder in which the heart’s tricuspid valve does not close properly, causing blood to flow backward (leak) into the right upper heart chamber (atrium) when the right lower heart chamber (ventricle) contracts.

VGA: Variable Gain Amplifier

ULTRASOUND: Sound wave above the 20 to 20,000 cycle (Hz) audible range.

Learn more

MAX11905 20-Bit, 1.6Msps, Low-Power, Fully Differential SAR ADC

MAX11960, Dual, Simultaneous Sampling, 20-Bit, 1Msps, Fully Differential SAR ADC

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