



Source Serves FMCW Radar

Direct-digital-synthesizer (DDS) technology can provide the agility and frequency and phase control needed to drive high-performance frequency-modulated-continuous-wave radar systems.

A commercial direct-digital synthesizer was used as the linear source in an FMCW radar system, with excellent results.

Radar sensors based on frequency-modulated-continuous-wave (FMCW) methods benefit from high-quality signal sources. To complement FMCW radar sensors, a frequency-agile linear-FM source with excellent spectral purity was developed using a commercial direct-digital synthesizer (DDS) as a reference source for a wide-bandwidth phase-locked-loop (PLL) frequency synthesizer. By employing a simple FMCW radar architecture, it was possible to evaluate the performance of a linear-frequency-modulated (LFM) source under closed-loop operational conditions.

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Due to their architectural simplicity, FM-based radar systems are among the most elementary types of radar equipment.¹ Radar sets based on FM require a minimum number of components compared to other radar systems and offer ease of signal processing, owing to the narrow signal bandwidth of the received information following frequency translation to baseband. FMCW radar sets, the most popular FM-based sensor front-end approach, are typically employed for aircraft altimetry and some millimeter-wave munitions and seeker applications.

The capability of FMCW radar systems to achieve high receiver sensitivity and range resolution is directly related to the phase noise and linearity of the transmit and receive signal sources or oscillators.² In many cases, these sources are unitary—a single source employing the homodyne principle. A number of different techniques have been applied in source design to achieve good spectral purity, such as low spurious content and low phase noise, particularly for sophisticated radar and signal generation applications. DDS integrated-circuit (IC) devices have matured in recent years and have shown a great deal of promise for radar applications, particularly for the spectral purity and tuning linearity needed for FMCW radar equipment.

Unfortunately, DDS devices still suffer fundamental limitations with respect to clock frequency, the linearity available from digital-to-analog converters (DACs), spurious-free-dynamic-range (SFDR) performance, and tuning word memory capacity.³ To overcome these limitations, a number of frequency synthesizer architectures have been developed. Specifically, a DDS device in combination with PLL techniques

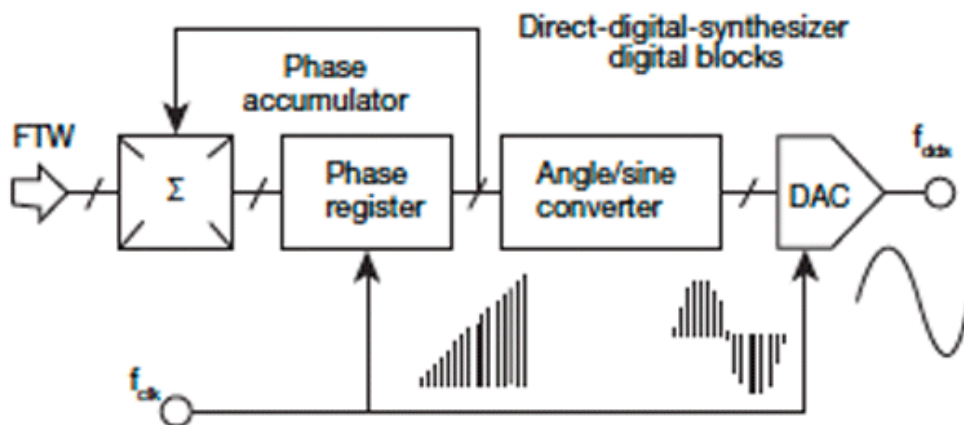


offers a simplified architecture to achieve good frequency agility and low phase noise—the essential parameters required for FMCW radar applications.

DDS technology provides a versatile alternative to traditional frequency-agile analog frequency synthesizer solutions. The high-density integration of the various digital building blocks enables DDS technology to provide a frequency-agile signal source with extraordinary capability for a wide range of applications. For many applications, a DDS source holds significant advantages over frequency-agile analog synthesizers based on phase-locked-loop (PLL) circuitry. The parametric advantages of a DDS source over these analog frequency synthesizers include fine tuning resolution of output frequency and phase; fast frequency and phase agility without overshoot or other transient anomalies; phase-continuous frequency switching; additional circuitry not being required for tuning, temperature, or component aging; digital interface control being enabled by means of a modest microcontroller; the possibility of precision amplitude and phase matching for generating quadrature signals; and the possibility of precision, amplitude, phase, and frequency modulation.

Figure 1 displays a very basic structure for a DDS, with a phase accumulator, angle-to-sine-wave converter, and digital-to-analog converter (DAC) graphically represented. A frequency tuning word (FTW) establishes the phase increment to be added to the phase register upon each cycle of the reference clock. The output of the phase accumulator provides the address for the angle-to-sine-wave converter – basically, a lookup table—where the address is converted to the respective point of a sinusoid and subsequently transformed from the digital domain to the analyzer domain by means of the digital-to-analog converter.

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1. This block diagram shows the architecture of a basic DDS signal source.

Because the data points of the output waveform are represented by digitally stored values, the DDS defines a sampled data system with the attendant constraints—e.g., Nyquist sampling, output amplitude rolloff, DAC quantization noise and spurious, and image and harmonic signals. In spite of these limitations, many of a DDS' spectral limitations can be mitigated through the use of output filters and judicious selections of reference clock parameters and output frequency plan.³

The output frequency of a DDS can be found from Eq. 1:

$$f_{\text{dds}} = (\text{FTW}/2^n)f_{\text{clk}} \quad (1)$$

where:

f_{dds} = the DDS output frequency;

FTW = the binary frequency tuning word;

n = the number of digital bits in the frequency tuning word (typically 24 to 48 b); and

f_{clk} = the clock frequency (in Hz).

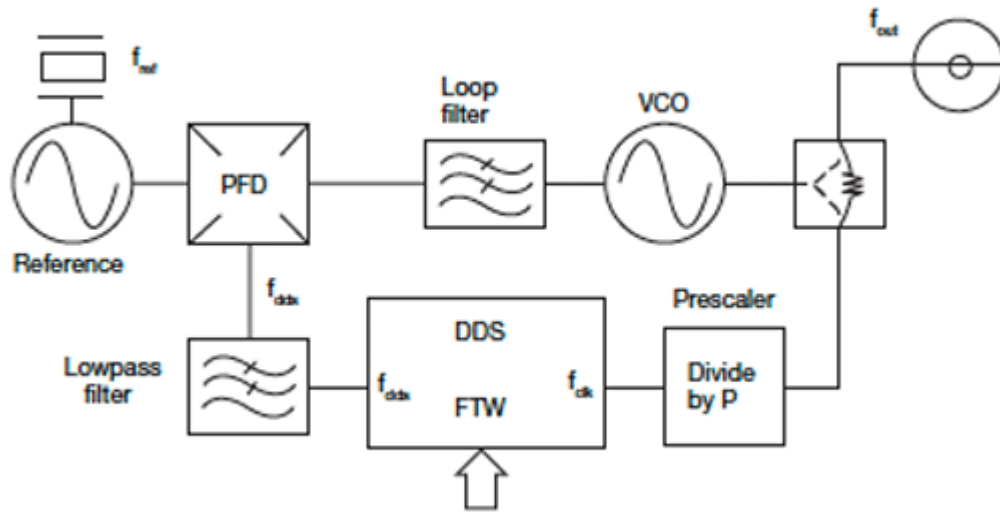
The DDS output frequency is a fraction of the clock frequency, with resolution that can be found by means of Eq. 2:

$$\Delta f_{\text{dds}} = f_{\text{clk}}/2^n \quad (2)$$

By way of example: For a FTW of 32 b and 1-GHz clock frequency, the DDS output frequency resolution is 0.23 Hz. While such fine frequency resolution is rarely needed, this capability is quite useful in reducing the spurious distortion of the output signal.

In addition to using them as stand-alone designs, some DDS circuits can be enhanced via integration with PLLs. The following block diagrams illustrate two DDS/PLL configurations which may be useful in various synthesizer applications. **Figure 2** shows a DDS within the feedback loop of a PLL. A prescaler divides the VCO output frequency to the clock input frequency range of the DDS. Meanwhile, the DDS output signal phase is compared to a high-spectral-quality reference within the phase detector. A phase error signal is thereby created, which subsequently tunes the VCO to the phase-locked condition.





2. In this block diagram, a DDS device is installed with a PLL feedback path.

The output frequency based on the frequency reference and other DDS parameters can be found from Eq. 3:

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$$f_{out} = (2^n/FTW)P(f_{ref}) \quad (3)$$

where:

P = the division ratio of the prescaler and

f_{ref} = the frequency of the reference source.

In essence, the DDS operates as a high resolution fractional frequency divider allowing the use of a high reference frequency and reduction of the feedback loop modulus.

Reference 2 provides an excellent example of the performance of this synthesizer architecture, with DDS performance summarized in **Table 1**.

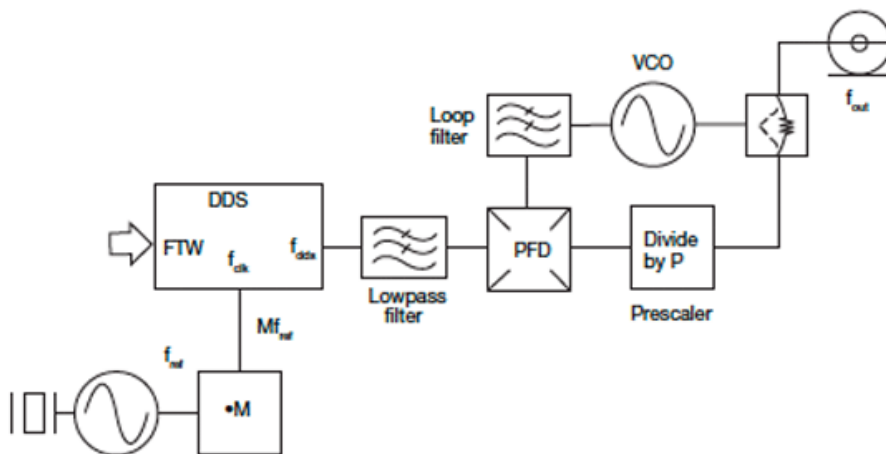


Table 1: Summarizing the performance of a commercial DDS source.

Parameter	Symbol	Requirement
Frequency range	f_0	530 to 630 MHz
Frequency resolution	f	1 Hz
Phase noise	$L(fm)$	-130 dBc/Hz (at 10 kHz)
Spurious (max.)	—	-75 dBc
Switching speed	—	200 μ s
Reference frequency	f_{ref}	10 MHz
Prescaler modulus	P	1
Loop modulus (max.)	M	63
Loop bandwidth (approx.)	BW	150 kHz

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Figure 3 shows a DDS used as a high-resolution reference source for a PLL. This architecture takes advantage of the fine frequency resolution of a DDS along with its wide loop bandwidth for fast frequency switching. A modest prescaler modulus—i.e., $P < 100$ —may be used for frequency synthesis to 10 GHz. An offset or sum loop synthesizer architecture essentially ensures low phase noise beyond 10 GHz.



3. This block diagram shows a DDS reference for a PLL frequency synthesizer.

The equation for the output frequency may be written by inspection (as Eq. 4):

$$f_{out} = (FTW/2^n)MP(f_{ref}) \quad (4)$$

where:

M = the multiplier ratio.

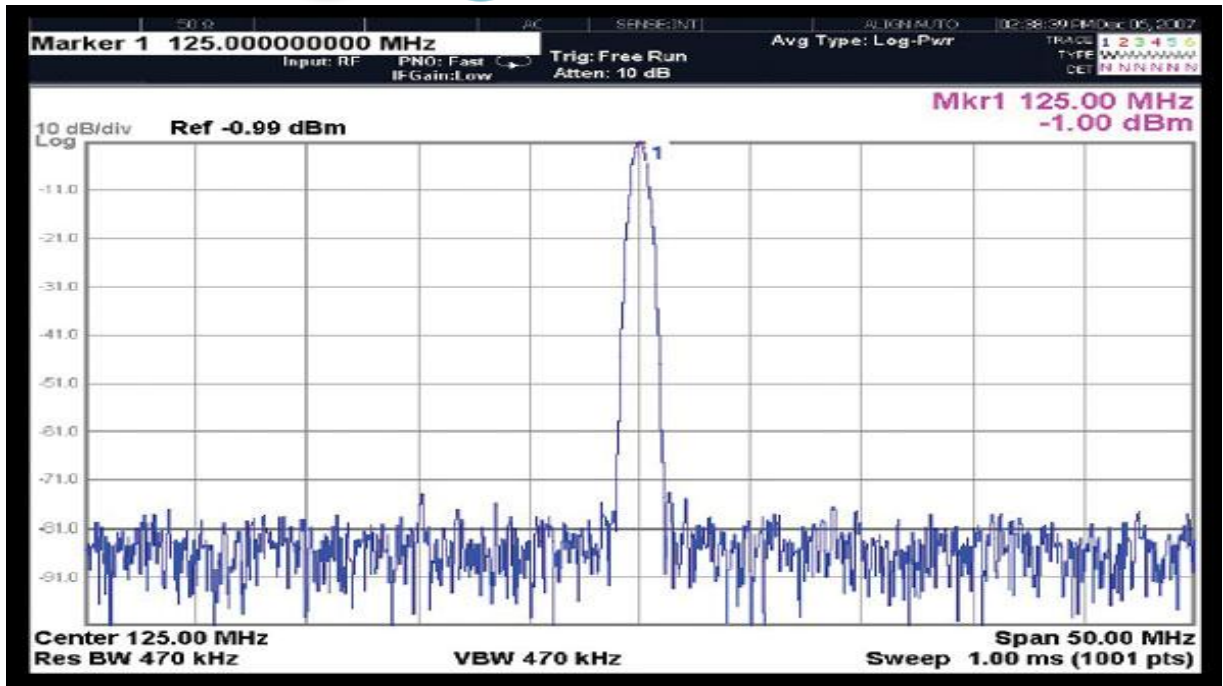
Table 2: Features and properties of the AD9910 DDS.

Feature/property	Data	LFM synthesizer impact
Sample clock	1 GHz	higher output frequency reference
Internal memory	1024 x 32 RAM	internal frequency, phase, and/or amplitude modulation
Output DAC	14 b	reduced output spurious, increased SFDR
Phase accumulator	32 b	fine frequency resolution
Linear ramp generator mode	32 b	linear in time AM, FM, PM capability which allows users to control both rising and falling slopes of ramp, upper and lower boundaries of ramp, step size, and step dwell time
Residual phase noise	-150 dBc/Hz offset 10 kHz from a 100-MHz output	not a limit to output phase noise
I/O control	serial and parallel	variable control options

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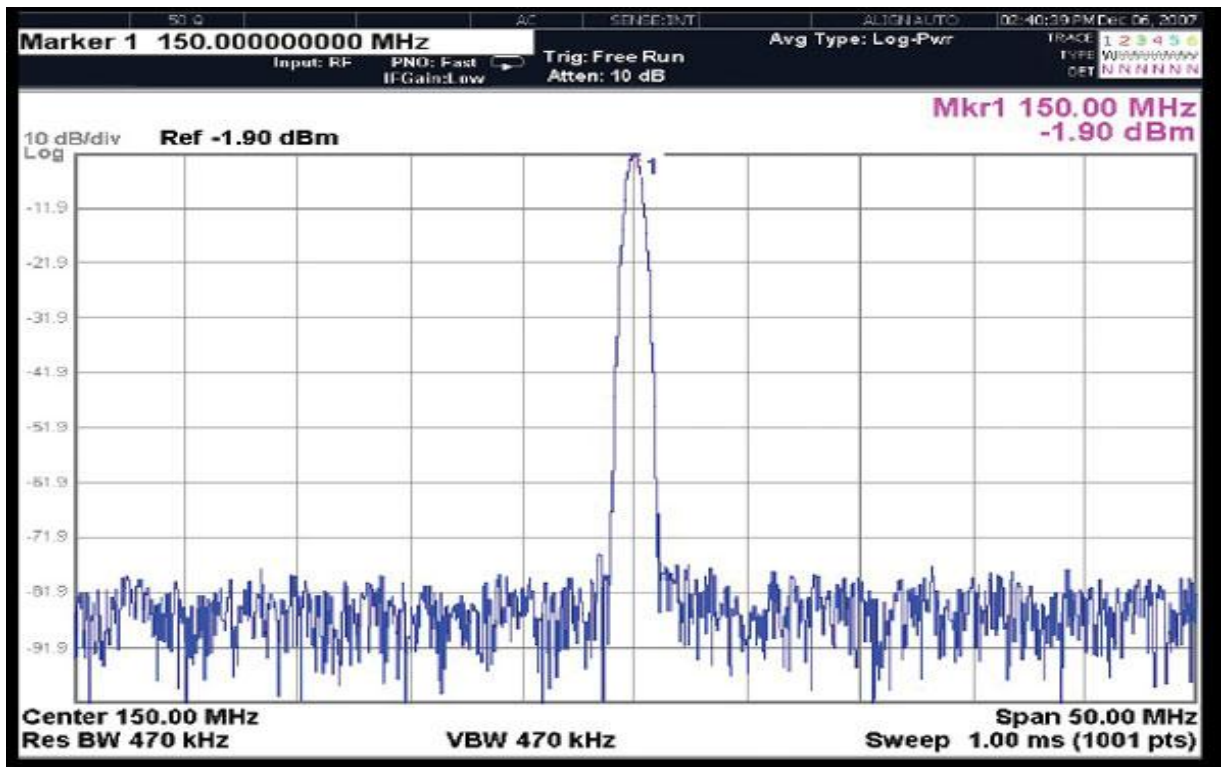
Before proceeding to the LFM synthesizer architecture, it is instructive to examine the DDS as the unique and performance determinant of the synthesizer. A model AD9910 DDS from [Analog Devices](#) (**Fig. 4**) was specifically selected as the PLL reference due to several features and properties intrinsic to the device, as summarized in **Table 2**.





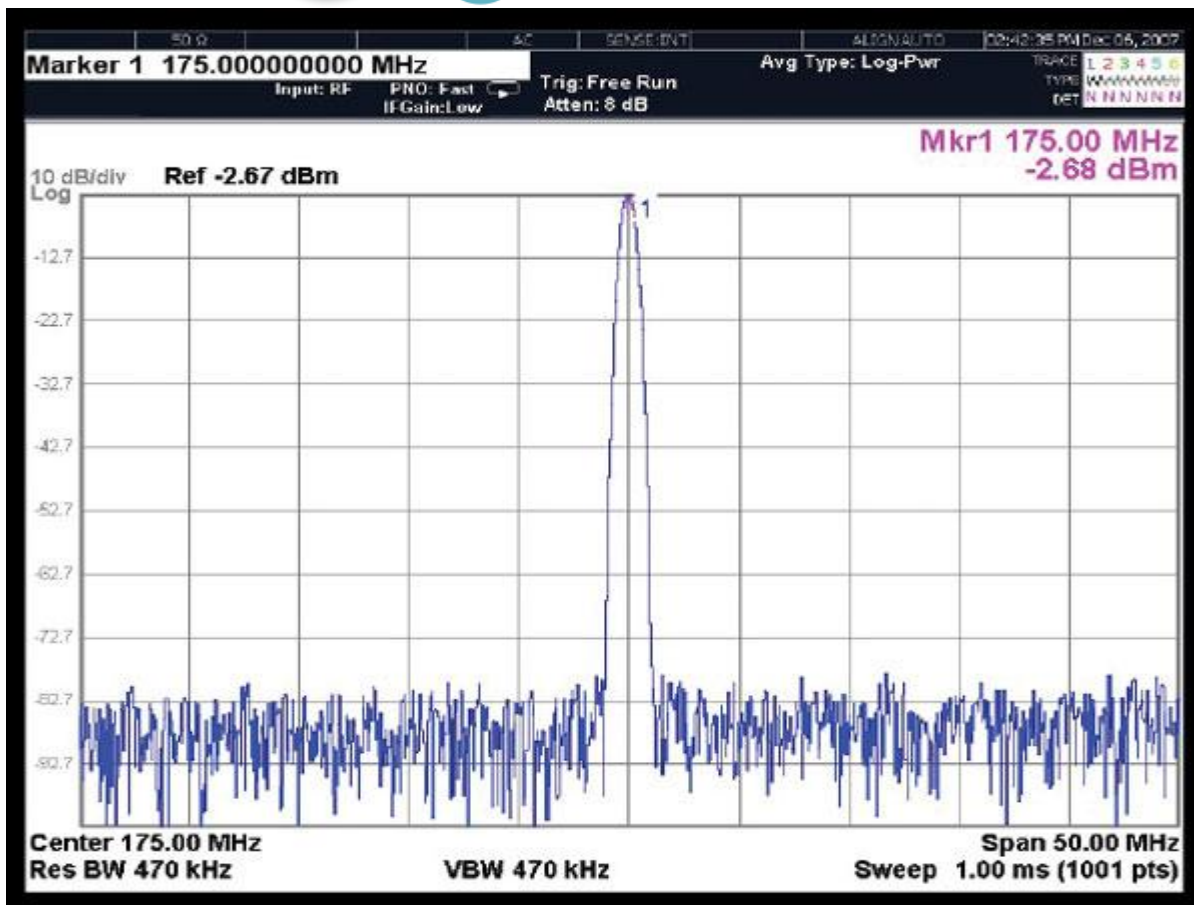
(a)

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(b)





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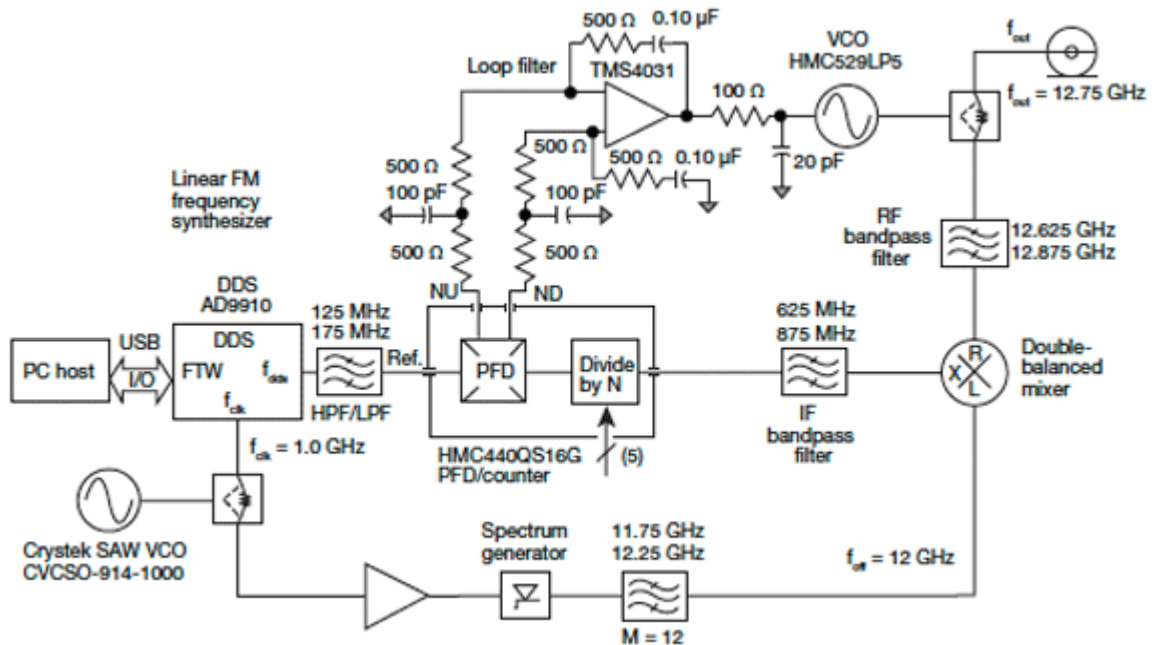
(c)

4. The spectral purity of the AD9910 DDS device is shown here at 125, 150, and 175 MHz.

Principal sources of spurious signals at the DDS output are DAC resolution and tuning word bit truncation.⁴ Elimination of spurious signals due to tuning word bit truncation may be accomplished with the attendant consequence of reduced frequency resolution.¹ Using this technique, the LFM architecture may be appropriate for several other high-spectral-quality applications.

Figure 5 shows a block diagram of the linear FM frequency synthesizer, where the constituent components and interconnections have been identified. The AD9910⁶ DDS integrated circuit (IC) provides the agile frequency capability as well as the low phase noise reference for the offset PLL. The AD9910 features are uniquely applicable to linear FM due to a user defined, digitally controlled, digital ramp mode of operation. In this mode, the frequency, phase, or amplitude can be varied linearly over time. The AD9910 also features a 14-b, 1.0-GHz sample DAC and clock capability which provides a maximum output frequency of 400 MHz and greater than

-80 dBc spurious-free dynamic range. A wide loop bandwidth (3 MHz) is required to accurately track the reference signal frequency agility and assures phase continuous frequency agility for modest frequency steps.



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5. This block diagram represents a linear FM frequency synthesizer operating at a clock frequency of 1 GHz. The clock source is a commercial SAW oscillator.

A low-noise, commercial 1.0-GHz surface-acoustic-wave (SAW) oscillator was used to provide the DDS clock as well as the reference for the offset loop local oscillator via frequency multiplication using a step recovery diode. Under linear sweep operation, the AD9910 is dynamically tuned from 125 to 175 MHz using the digital ramp generator feature. In accordance with the output frequency equation, the offset loop and feedback modulus produce an output signal frequency from 12.625 to 12.875 GHz.

$$f_{out} = [(FTW/2^n)N + M]f_{ref}$$

where:

FTW = the frequency tuning word (binary);

n = the FTW resolution (32 b);

N = the feedback loop modulus (N = 5);

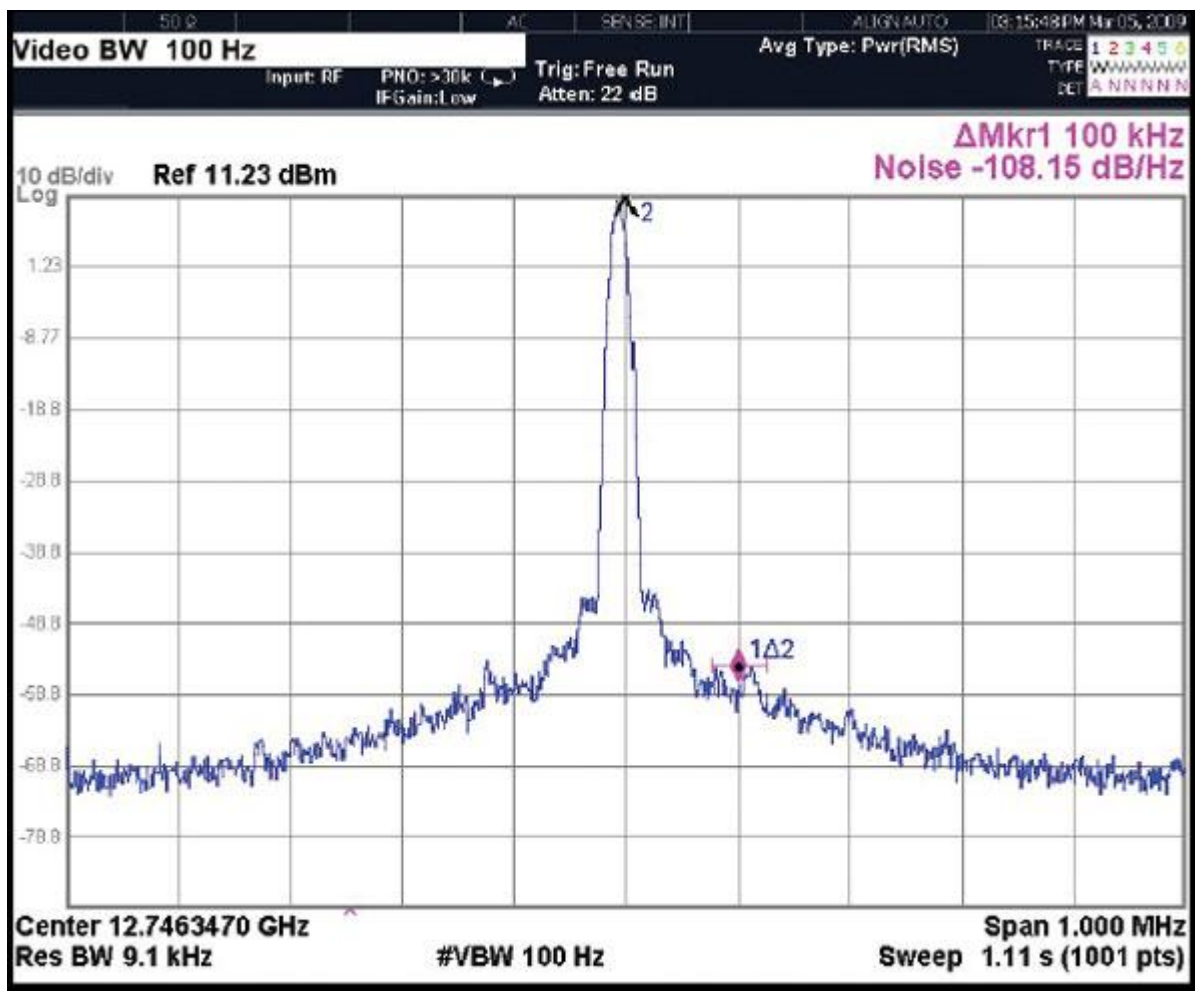
M = the offset loop frequency multiplier factor ($M = 12$); and

f_{clk} = the clock frequency ($f_{clk} = 1.00$ GHz).

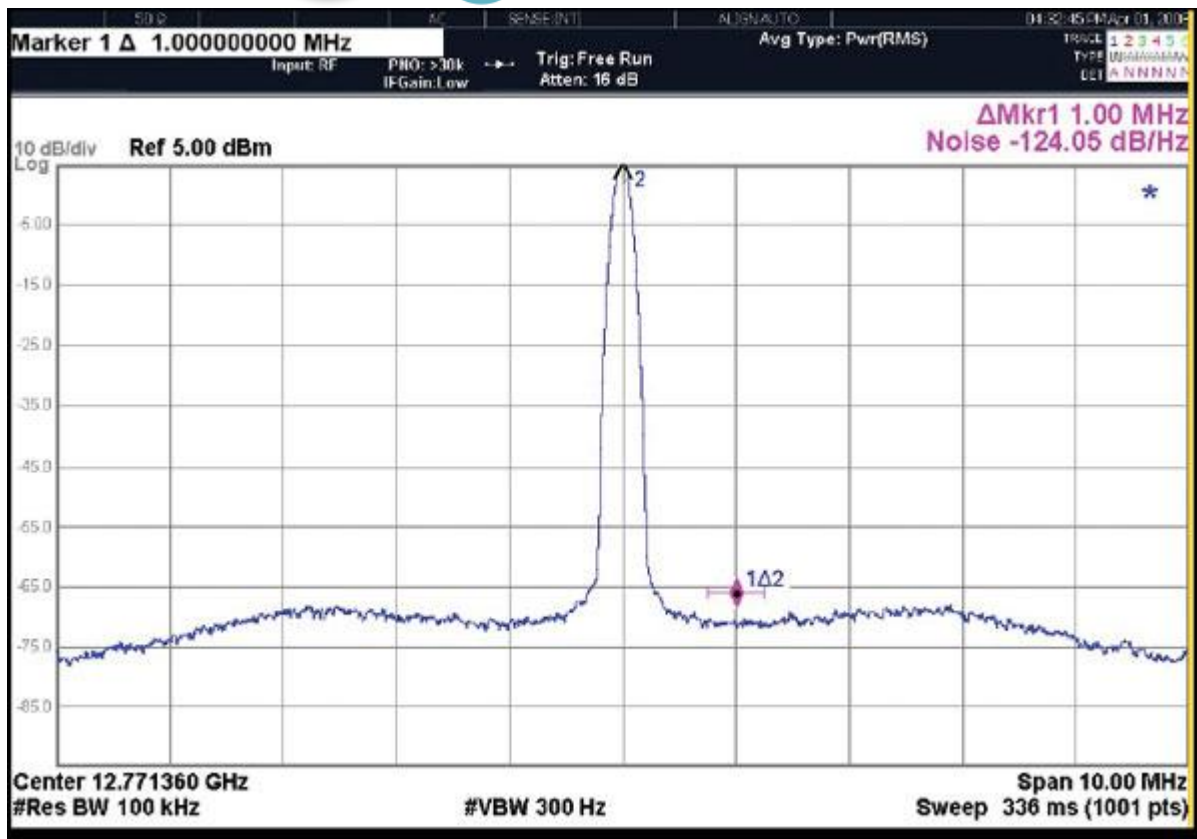
The feedback loop modulus is fixed at five but could be altered to extended synthesizer bandwidth, although this feature may require use of a switched filter bank to reduce spurious content. The offset loop effectively reduces the feedback loop modulus from 85 to 5, thereby lowering the phase noise by 24.5 dB within the loop bandwidth.

The component elements of the loop filter are specifically delineated to emphasize that accurate tracking and frequency agility of the AD9910 can only be assured with a wideband loop; in addition, and more specifically, the loop damping must be greater than critical—i.e., > 0.707 —to prevent transient overshoot and assure asymptotic settling.

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(a)



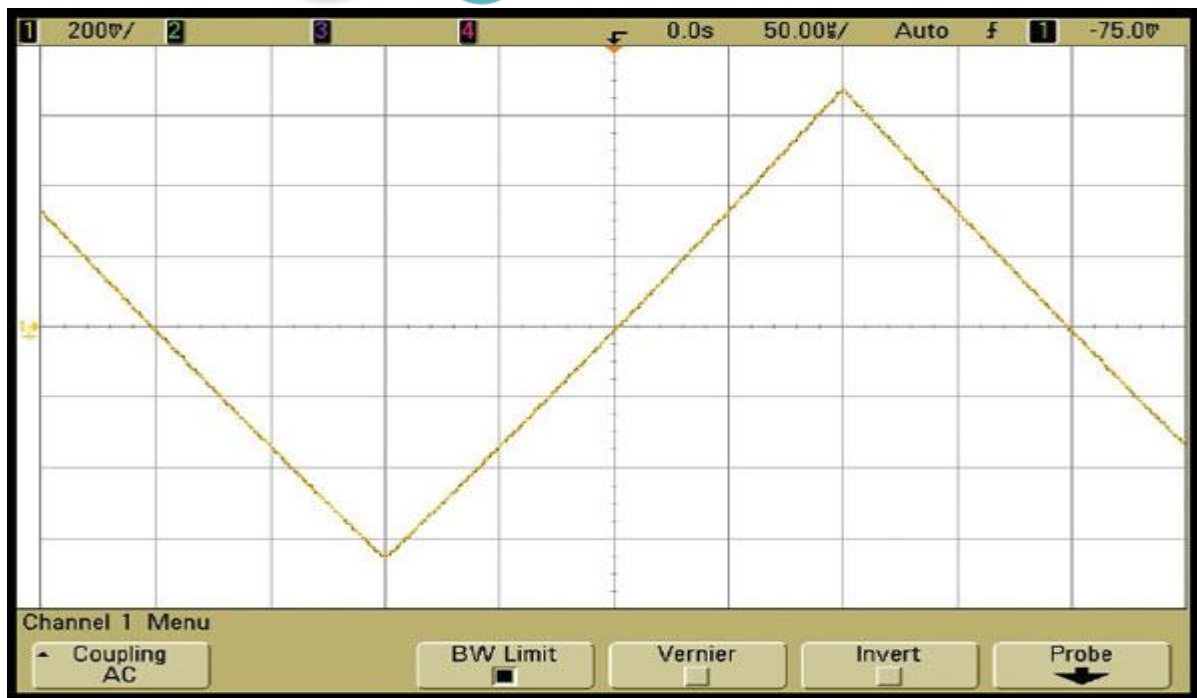
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(b)

6. These plots show (a) the narrowband and (b) the wideband spectra for the LMF synthesizer.

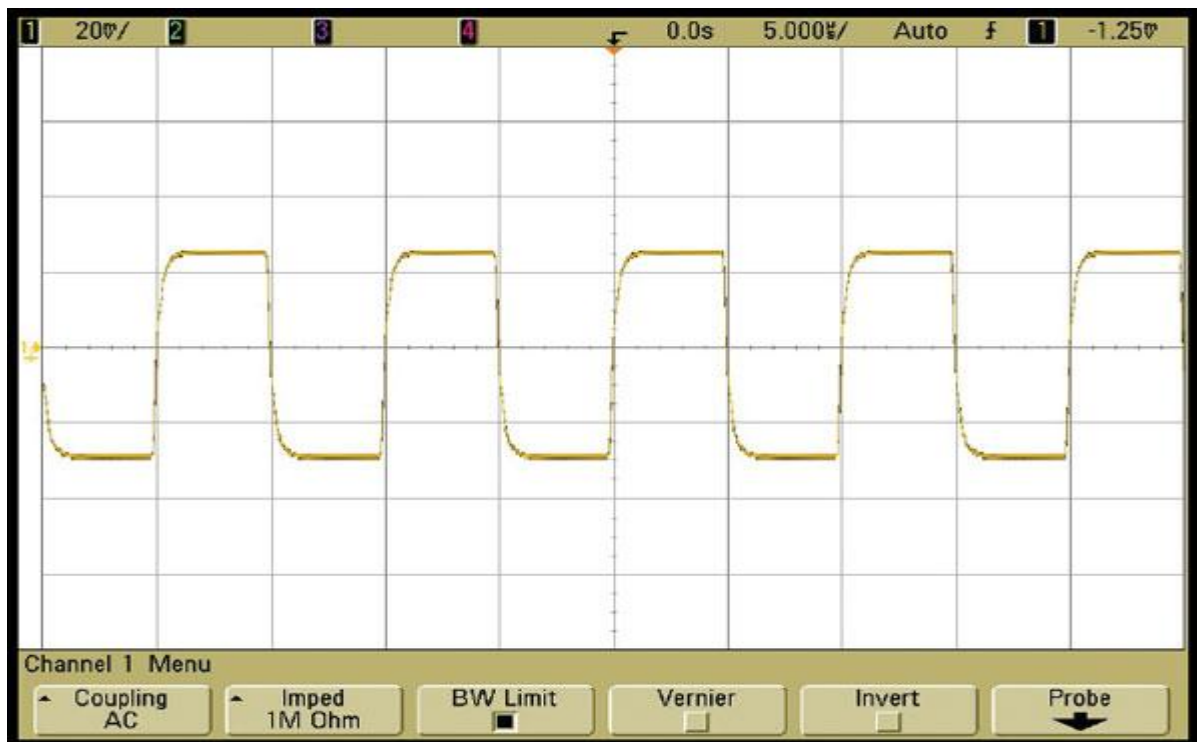
Figure 6 represents the center frequency (12.75 GHz) spectral quality of the LFM synthesizer under narrow and wideband conditions. The phase noise of the narrow band spectrum (-108 dBc/Hz offset 100 kHz from the carrier) is near the phase noise floor of the spectrum analyzer. An estimate of the phase noise from the wideband spectrum indicates phase noise measurement (-124 dBc/Hz offset 1.0 MHz offset frequency)—which correlates well with the phase noise estimate (-128 dBc/Hz) in accordance with refs. 2 and 5.





(a)

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(b)



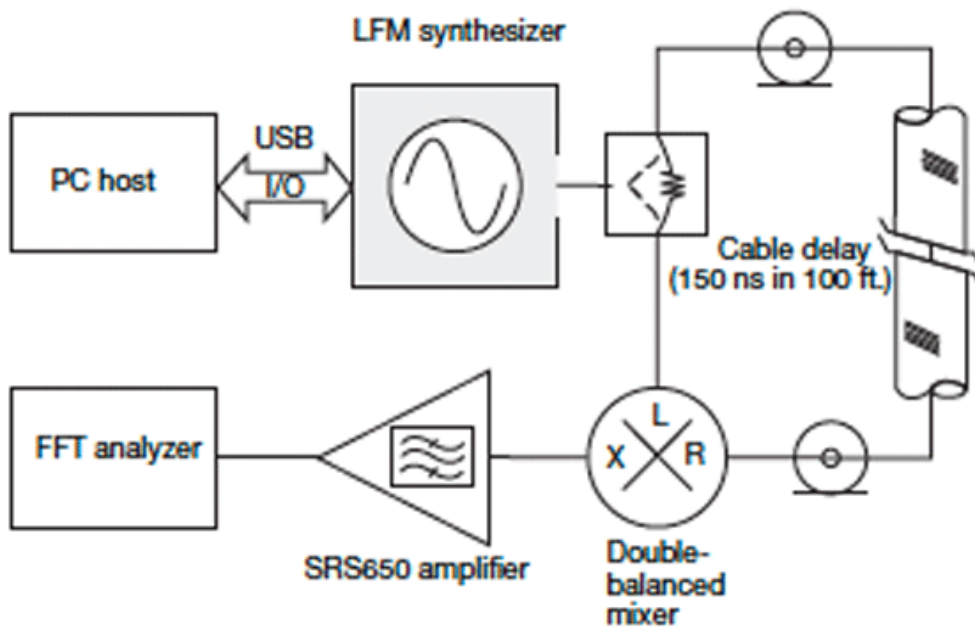
7. The dynamic response of the LFM synthesizer is shown for (a) a 250-MHz sweep in 50-kHz steps at a 4-ns dwell time and for (b) 10-MHz steps with 5- μ s dwell time.

The dynamic closed-loop response of the LFM synthesizer is indicated in **Fig. 7** for two ramp generator configurations: (a) a total sweep of 250 MHz using 50,000 steps of 5.0 kHz and 4-ns dwell time; (b) 10-MHz frequency deviation using two-steps and 5.0- μ s dwell time at each step-note frequency settling less than 1 μ s. The time waveforms of **Fig. 7** represent the VCO control voltage under the indicated frequency agile conditions. For the conditions specified in **Fig. 7(a)**, the maximum deviation from linear frequency versus time may be calculated using the formula of Eq. 5:¹

$$\text{frequencysweeplinear}(\%) = (\Delta f / \Delta F) 100 = (5.0 \times 10^3) / (250 \times 10^6) 100 = 0.002\% \quad (5)$$

This is extraordinary linearity performance and ensures that the radar range measurement resolution is not degraded due to spectral spread following signal processing.¹

The effectiveness of the DDS based LFM synthesizer as a transmitter and receiver local oscillator source for FMCW radar may be determined with the closed-loop equipment configuration of **Fig. 8**, where the LFM synthesizer output provides the local oscillator drive signal for a double-balanced mixer as well as a received signal. The received signal is delayed via 100 ft. of RG-141 semirigid cable.⁷



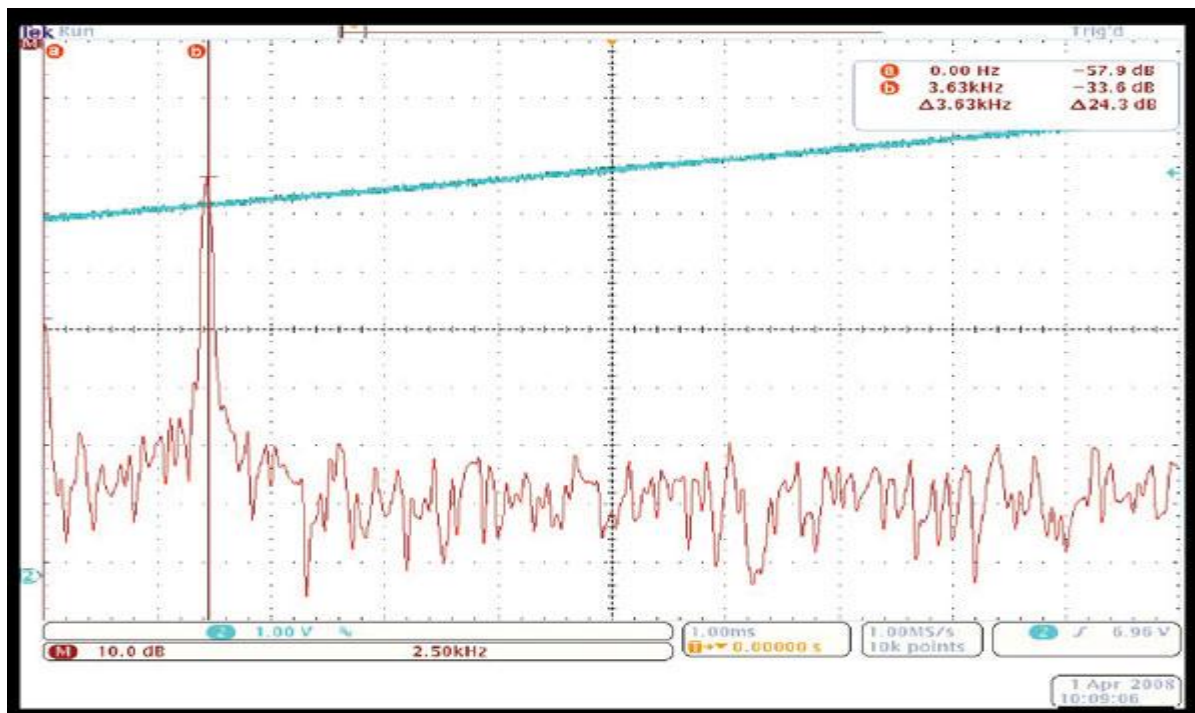
8. This diagram represents the test system for closed-loop evaluation of the LFM synthesizer.

The IF at the mixer output can be calculated by Eq. 6:

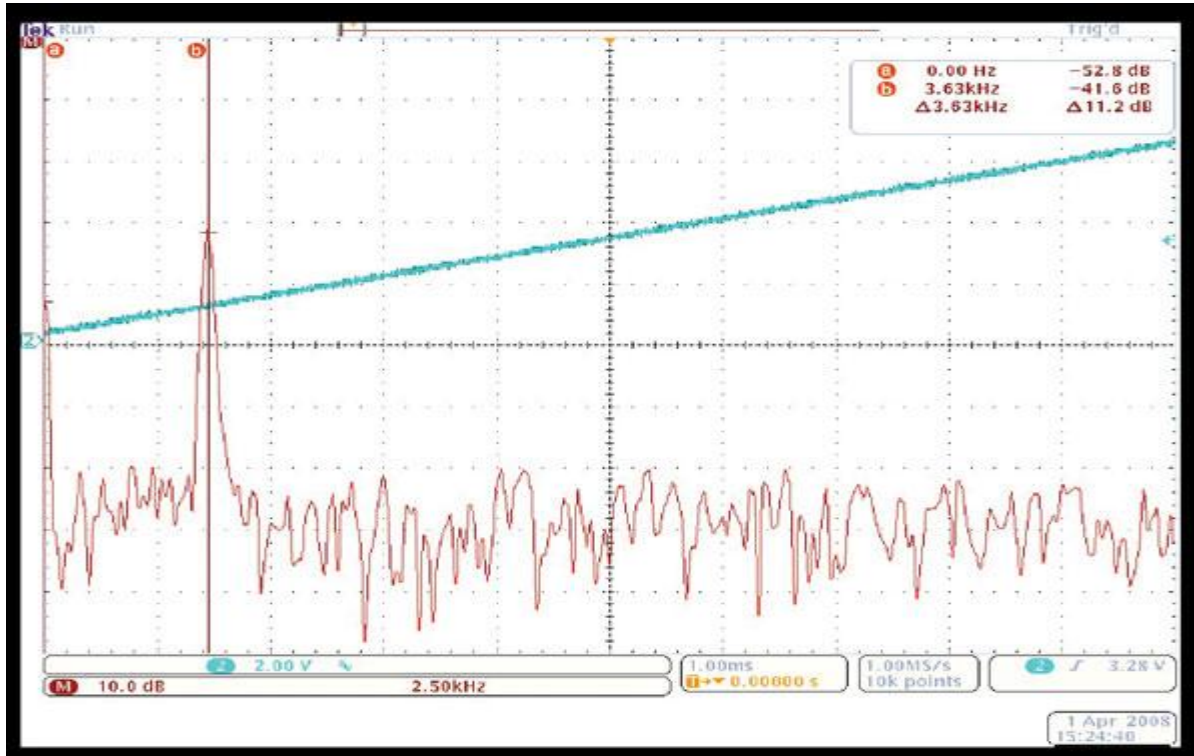
$$f_{if} = (\Delta F/\Delta T)\tau_d = 3.625 \text{ kHz} \quad (6)$$

The equipment produces an IF signal proportional to the ramp rate and the time delay associated with the cable. The output signal is spectrally resolved to qualitatively determine the linearity and, possibly, the phase noise. The results of the closed-loop test are shown in **Fig. 8**. Test parameters, collected from a Hamming window analysis, include frequency deviation of 250 MHz, scan time of 0.010 s, sample rate of 1 MSamples/s, FFT length of 10,000 points, frequency resolution of 100 Hz, range resolution of 83 Hz/m, and cable delay of 145 ns.

Figure 8(a) represents the IF spectrum of the LFM source and **Fig. 8(b)** is the IF spectrum following substitution of the model E8257D8 signal generator as the source for the closed-loop test. Close examination of **Fig. 8** reveals higher signal-to-noise ratio and narrower spectral width of the LFM synthesizer IF spectrum. The closed-loop equipment functions as an FM discriminator. Therefore, the broader spectral width of the IF signal using the E8257D signal generator is indicative of higher residual FM noise and/or degraded linearity, since both conditions will extend the width of the IF signal spectrum. The lower signal level in the IF spectrum of the E8257D indicates that signal energy is distributed to adjacent frequency bins of the spectrum.



(a)



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(b)

9. The LFM synthesizer performance is plotted for Δf of 25 MHz and ΔT of 10 ms for (a) the LFM source and (b) a commercial signal generator, model E8257D from [Agilent Technologies](http://www.agilent.com).





10. This photograph shows the RF section of the LFM synthesizer.

Although the test methodology is somewhat subjective, the results provide credible evidence of the quality and suitability of the LFM synthesizer to function effectively as a source for FMCW radar, as well as other frequency agile applications.⁷ **Figure 9** offers a view of the RF section of the LFM synthesizer, revealing the use of discrete and surface-mount components. Support electronics, power supply conditioning, and control interface/functions are integrated on the lower surface (not shown). Isolation walls and energetic grounding techniques are clearly illustrated and required to reduce spurious signals. The source features low-loss microstrip line fabricated on RO4350 circuit substrate material from [Rogers Corp.](#) The RF section of the synthesizer is approximately $4.0 \times 4.0 \times 0.5$ in. (**Fig. 10**). To ensure adequate coupling and isolation, attempts were not made to reduce the size of the synthesizer.

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References

1. Kenneth V. Puglia, "Technical Memorandum: FMCW Radar Primer," M/A-COM GmbH, Schweinfurt, Germany; August 1995.
2. Keneth V. Puglia, "Technical Memorandum: Transmitter FM Noise and Frequency Sweep Nonlinearity in FMCW Radar," M/A-COM, GmbH, Schweinfurt, Germany, July, 1995.
3. "Technical Tutorial on Digital Signal Synthesis," Analog Devices, Inc., 1999, www.analog.com.
4. Ulrich L. Rohde and Ajay Kumar Poddar, "VCSO Technology Silences Synthesizers," *Microwaves & RF*, Vol. 50, No. 2, February, 2011.
5. Kenneth V. Puglia, "Oscillator Phase Noise: Theory and Prediction," *Microwave Journal*, Vol. 50, No. 9, September, 2007, pp. 178-194.
6. Analog Devices, AD9910 data sheet, www.analog.com.
7. D. Scherer, "Design Principles and Test Methods for Low Noise RF and Microwave Sources," *Hewlett-Packard RF and Microwave Measurement Symposium*, October, 1978.

For additional reading

H.D. Griffiths, "New Ideas in FM Radar," *Electronics and Communication Engineering Journal*, October 1990, pp. 185-194.

A.G. Stove, "Linear FMCW Radar Techniques," *IEE Proceeding-F*, Vol. 139, No. 5, October 1992, pp. 343-350.





J. Figueras Ventura and H. Russchenberg, “Improvement of the Performance of FM-CW Radar Systems by using Direct Digital Synthesizers: Comparison with Voltage Controlled Oscillators,” available via [IEEE Explore](#).

D. Morgan, P.D.L. Beasley, K.E. Ball, and W.P. Jones, “Exploitation of direct digital synthesis for sweep generation in FMCW radar,” ARMMS Conference, November, 7-8, 2005, Newport Pagnell, England.

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