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High Performance SiGe PLLs Pair with Low Phase Noise GaAs VCOs for Microwave Radio
Integration, performance and functionality, are three of the most common requests made by RF & Microwave designers striving for leading edge systems with components that can help them deliver that often elusive market edge. In the world of signal generation, Hittite Microwave Corporation is meeting these challenges with the introduction of broadband Frequency Synthesizers and Phase Locked Loop (PLL) integrated circuits which are designed to deliver superior performance and innovative features, all within a miniature surface mount package.

The introduction of new digital modulation schemes coupled with consumer demand for increased bandwidth and data capacity, have accelerated the need for microwave radio backhaul systems. These radios require integrated synthesizers that deliver high accuracy and can support signals with exceptional signal-to-noise-ratio (SNR). The phase noise and distortion of the synthesizer can limit the maximum achievable SNR of a modulated signal, while increases in the data throughput of the radio place an even greater demand on the synthesizer phase noise. In addition, synthesizer spurious products and far out noise, must be kept to a minimum so as not to impair transceivers operating in adjacent bands.

Hittite Microwave Corporation has developed a core expertise in frequency generation products including: low noise MMIC VCOs, frequency dividers, frequency multipliers, phase frequency detectors (PFDs), and now a new line of dual-mode integrated synthesizer solutions. The HMC700LP4E is a SiGe BiCMOS frequency synthesizer that can be operated in fractional or integer mode over a frequency range of 0.1 to 9 GHz (8 GHz fractional). Primarily designed for ultra low phase noise applications, its internal architecture includes a very low noise phase frequency detector and a precision controlled charge pump. Figure 1 shows how the HMC700LP4E is best employed with Hittite GaAs HBT VCOs for microwave radio frequency synthesis. The fractional-N synthesizer features a delta-sigma modulator design that allows both ultra fine step sizes and low noise high reference frequency. The HMC700LP4E phase-frequency detector also features cycle slip prevention for faster frequency hopping.

The Bit Error Rate (BER) is a critical measure of the radio performance and is directly related to the achievable Signal-to-Noise ratio (SNR) within the system. Critical components in the radio such as the power amplifier and synthesizer can limit the maximum SNR achievable due to distortion or unwanted phase noise. Some systems refer to this type of distortion as the Error Vector Magnitude (EVM), which is a measure of the signal distortion and noise when the signal is strong A degraded EVM can limit the achievable data throughput of the radio link. The problem becomes more severe as the modulation scheme, data rate and frequency increase. Typically the power amplifier distortion is the dominant component limiting the attainable EVM. Despite this fact, it can be a challenge for a high frequency synthesizer to generate a clean carrier that doesn’t contribute to EVM. It is difficult to discuss high performance frequency synthesis without mentioning the contributions of the phase locked loop (PLL). In order to achieve excellent phase noise, wide tuning range and frequency accuracy, designers almost exclusively deploy phase locked loop architectures within wireless communications systems. While PLL architectures are widely understood, achieving peak performance for a particular application is often challenging for even the most seasoned engineer.

Many factors influence noise and spurious outputs of a PLL, which is why a thorough understanding of the key building blocks and how they interact is critical. Hittite Microwave Corporation has a long history of expertise in the development of phase locked loop (PLL) architectures. Our products and experience span the spectrum from discrete component design and integrated RFICs to complex signal generator systems. The design of a PLL depends heavily on the choice of components within the loop and how they interact.
interact with each other. Hittite’s industry leading MMIC VCOs, broadband dividers and wideband fractional synthesizers, provide a wealth of complete high performance integrated solutions. Our goal is to provide the best possible solution using our SiGe BiCMOS PLL IC technology, and our low phase noise GaAs HBT VCO technology.

The HMC700LP4E is the first wideband integrated frequency synthesizer of its kind, enabling the development of high performance phase locked loops for cellular base stations and point-to-point radio links, using the same PLL device. Furthermore, the HMC700LP4E provides the system designer with a distinct performance advantage by delivering 10 dBc/Hz better performance than the closest alternative.

Figure 2 shows the phase noise performance for the HMC700LP4E, configured with Hittite’s wideband VCOs, over various center frequencies. Lower frequencies in this plot were obtained with Hittite’s low noise dividers. The HMC700LP4E achieves a figure of merit (FOM) of -226 dBc/Hz for integer mode and -221 dBc/Hz for fractional mode. It is important to note that all Hittite synthesizers are designed to work with Hittite’s wide selection of high performance VCOs and low noise dividers. This gives Hittite a unique capability to guarantee performance of the PLL and the VCO components together, while offering the flexibility of standalone VCOs.

Hittite synthesizers feature very high reference frequency operation and low noise delta sigma modulator design, two critical factors in achieving ultra-low phase noise. Any signal that a synthesizer generates, other than the desired central tone, may be considered a spurious product. The spurious performance is a critical factor in the design of a synthesizer and fractional synthesizers are especially notorious for spurious products. A discussion of spurious products is a complex subject because it depends on many factors both internal to the RFIC and external to the RFIC in the surrounding board and components. Yet it is a critical performance attribute, therefore many synthesizer manufacturers
typically display performance for conditions that are favorable to their part, and hence demonstrate only peak capability. The reality is most often situation specific.

The HMC700LP4E, in fractional mode, typically achieves -90 dBc spurious products when operated at 10x loop bandwidth from an integer boundary. Operation at closer offsets will see the fractional spurious rise at the rate of the reference transfer function. Operation on an integer boundary will suppress all spurs except the reference sideband. Some of the variables that affect spurious product generation include: mode of operation, reference frequency, channel step size, board layout, frequency of operation, component isolation, loop bandwidth and VCO characteristics. It is with this core understanding and MMIC & Subsystem experience that Hittite provides dedicated product support to solve specific challenges and maximize the performance of the components selected. Reference spurious levels are typically below -100dBc, and in-band fractional boundary spurious are typically below the integrated phase noise.

Other features of the HMC700LP4E include a lock detect and cycle slip prevention. The lock detect circuit alerts the user when the reference crystal frequency and the divided VCO signal are in phase. An effective lock detect function accurately distinguishes between normal phase jitter when in lock and phase jitter when not in lock. The PLL must not interpret fractional modulation as being out of lock while at the same time recognizing loss of lock when it truly exists. The HMC700LP4E features digital control of lock detect characteristics such as window, duration, trigger etc. The high performance lock detect circuit can detect even a single cycle phase hit. The circuit can also be configured to hold the outoflock detect signal for longer periods to make short phase hits detectable to slower external monitoring circuitry.

The HMC700LP4E phase frequency detector features an ability to virtually eliminate cycle slipping during acquisition. When enabled, the Cycle Slip Prevention (CSP) feature essentially holds the PFD gain at maximum until the frequency difference is near zero. This feature allows faster lock times when frequency hopping. Hittite offers a simple solution to suit designer’s PLL needs. The HMC700LP4E is housed in a 4x4mm 24 lead QFN package and can be ordered as part of an evaluation kit. The HMC700LP4E evaluation kit includes an evaluation board (Figure 3) with a passive loop filter, crystal reference oscillator, voltage regulators and a digital interface for a USB controller.

The kit includes a USB controller board and an installation CD containing schematic documentation, measured performance data, register files and USB drivers. The CD also contains Hittite’s PLL Design Software Package, a screen capture of which is shown in Figure 4. This easy to use tool simplifies the process of loop filter design. The PLL Design Software includes full models for all of the PLL components and allows easy insertion of new models for customer supplied components such as reference crystal, op-amp or VCO. The PLL Design Software includes numerous loop filter models which allow the designer to optimize the loop filter for each application, with excellent accuracy. As shown in Figure 5,
the simulated phase noise results given by the PLL Design Software is in close agreement with the measured phase noise performance of the HMC700LP4E paired with the HMC508LP5E high frequency GaAs HBT VCO.

The design software includes the capability of using active or passive loop filters as well as the ability to adjust performance characteristics when using other popular Hittite wideband VCOs. It is the intention of this software to dramatically reduce the design time while enabling first pass success. The performance benefit of this new wideband fractional-N synthesizer can be fully realized using Hittite’s wide range of integrated IC surface mount VCO products.

Table 1 displays the performance of the HMC700LP4E when used in a PLL with other high performance Hittite VCOs. These products have simplified the implementation and the intricacies of designing high frequency PLLs with excellent unit to unit match and an evaluation kit flexibility that accommodates various product choices and loop filter design options. These market leading product families were designed to provide optimized solutions for commercial point-to-point, private and military radio markets that exist in the 7 to 15 GHz frequency band. High frequency kits are available including PLL examples that maximize performance in this frequency band.

Performance of the HMC700LP4E & HMC508LP5E can be seen in Figure 6 and demonstrates a phase noise performance that is 13 to 15dB better than alternative hybrid ‘can’ solutions. The ultimate challenge of all PLL designers is to achieve the maximum performance while limiting the tradeoffs that exist in the application.

Hittite Microwave Corporation is committed to providing superior component solutions and product support that enables our customers to be the best in the RF & Microwave industry. Our product strategy is to continue to provide levels of integration that deliver incremental performance and value while maintaining the features that permit user flexibility. For product information on the HMC700LP4E, or other integrated synthesizers, dividers and wideband VCOs, please visit www.hittite.com. For help in designing your next microwave frequency synthesizer, please contact apps@hittite.com.

### Table 1: Hittite VCOs paired with the HMC700LP4E PLL IC for Microwave Radio applications

| Hittite VCO + HMC700LP4E PLL Phase Noise (Fref=50MHz, BW=100kHz, T= 25°C) |
|-----------------|-----------------|-----------------|
| VCO Part Number | Frequency Band (GHz) | Phase Noise (dBc/Hz) |
| HMC508LP5E | 7.3 - 8.2 | -102 |
| HMC509LP5E | 7.8 - 8.5 | -102 |
| HMC510LP5E | 8.45 - 9.55 | -101 |
| HMC512LP5E | 9.6 - 10.8 | -100 |
| HMC515LP5E | 11.5 - 12.5 | -100 |
| HMC529LP5E | 12.4 - 13.4 | -98 |