A frequency modulating path for generating a frequency modulated clock includes a direct feed input arranged for directly modulating frequency of an oscillator, and a compensating feed input arranged for compensating effects of frequency modulating on a phase error; wherein the compensating feed input is resampled by a down-divided clock that is an integer edge division of the oscillator. A reference phase generator for generating a reference phase output includes a resampling circuit, an accumulator and a sampler. The resampling circuit is for resampling a modulating frequency command word (FCW) input to produce a plurality of samples. The accumulator is for accumulating the samples to generate an accumulated result. The sampler is for sampling the accumulated result according to a frequency reference clock, and accordingly generating a sampled result, wherein the reference phase output is updated according to at least the sampled result.

28 Claims, 9 Drawing Sheets
FIG. 2
FIG. 3
FIG. 4
FIG. 5
FIG. 6
FIG. 7
POLAR TRANSMITTER HAVING FREQUENCY MODULATING PATH WITH INTERPOLATION IN COMPENSATING FEED INPUT AND RELATED METHOD THEREOF

CROSS REFERENCE TO RELATED APPLICATIONS

This application claims the benefit of U.S. provisional application No. 61/589,031, filed on Jun. 20, 2012 and incorporated herein by reference.

BACKGROUND

The disclosed embodiments of the present invention relate to mitigating frequency deviation effects caused by a variable-rate clock, and more particularly, to a polar transmitter having a frequency modulating path with interpolation in a compensating feedback input and a related method thereof.

A digital polar transmitter offers some advantages, such as a potential for reducing complexity and current consumption in the modulator path as well as eliminating the problem of image rejection, thus the polar transmitter is more suitable for implementation in advanced complementary metal oxide semiconductor (CMOS) processing technologies. More specifically, the digital polar transmitter is a transmitting device that splits a complex baseband signal explicitly represented by an amplitude-modulated (AM) contented component and a phase-modulated (PM) contented component, instead of an in-phase component and a quadrature component. These two components are then recombined into a radio-frequency (RF) output to be transmitted over the air. For example, an all-digital phase locked loop (ADPLL) may be disposed in a frequency modulating path to generate a frequency modulated clock, such as a clock output of a digitally-controlled oscillator (DCO), in response to the PM contented component, and the frequency/phase modulated clock is processed by a following stage such as a digitally-controlled power amplifier (DPA).

In the digital polar transmitter, almost all variable-rate and fixed-rate clocks (except for the frequency reference, FREEF, clock, of course) are generally obtained by edge-division of the frequency modulated clock (e.g., a DCO clock). More specifically, to save area and power, there is no dedicated fixed-rate PLL used for the generation of high-frequency clocks. Since the DCO undergoes FM data modulation, all the derived integer-divided clocks will experience time-variant instantaneous frequency perturbations. In other words, any clock derived from performing frequency division upon the DCO clock would have a time-variant clock frequency due to the FM data modulation. The transmitter (TX) circuits normally assume time-invariant clock frequencies, therefore certain operations may be affected when the clocks actually have time-variant clock frequencies. One solution may run a clock divider at a high clock rate to compensate the frequency deviation effect and create a clean clock. However, this is a power and area consuming, and is not applicable for resource-limited applications.

Thus, there is a need for an innovative design, which is capable of effectively compensating the frequency deviation effect by using simple digital signal processing means.

SUMMARY

In accordance with exemplary embodiments of the present invention, a polar transmitter having a frequency modulating path with interpolation in a compensating feedback input and a related method thereof are proposed to solve the above-mentioned problems.

According to a first aspect of the present invention, an exemplary frequency modulating path for generating a frequency modulated clock is disclosed. The exemplary frequency modulating path includes a direct feedback input arranged for directly modulating frequency of an oscillator, and a compensating feedback input arranged for compensating effects of frequency modulating on a phase error; wherein the compensating feedback input is resampled by a down-divided clock that is an integer edge division of the oscillator.

According to a second aspect of the present invention, an exemplary reference phase generator for generating a reference phase output is disclosed. The exemplary reference phase generator includes a resampling circuit, a first accumulator and a sampler. The resampling circuit is arranged for receiving a modulating frequency command word (FCW) input at a first clock rate, and resampling the modulating FCW input by a second clock to produce a plurality of samples. The first accumulator is coupled to the resampling circuit, and arranged for accumulating the samples according to the second clock to generate a first accumulated result. The sampler is coupled to the first accumulator, and arranged for sampling the first accumulated result according to a frequency reference clock, and accordingly generating a sampled result, wherein the reference phase output is updated according to at least the sampled result.

According to a third aspect of the present invention, an exemplary frequency modulating method for generating a frequency modulated clock is provided. The exemplary frequency modulating method includes: utilizing a direct feedback input for directly modulating frequency of an oscillator; and utilizing a compensating feedback input for compensating effects of the frequency modulating on a phase error; wherein the compensating feedback input is resampled by a down-divided clock that is an integer edge division of the oscillator.

According to a fourth aspect of the present invention, an exemplary method for generating a reference phase output is disclosed. The exemplary method includes: receiving a modulating frequency command word (FCW) input at a first clock, and resampling the modulating FCW input by a second clock to produce a plurality of samples; accumulating the samples according to the second clock to generate a first accumulated result; and sampling the first accumulated result according to a frequency reference clock, and accordingly generating a sampled result, wherein the reference phase output is updated according to at least the sampled result.

These and other objectives of the present invention will not doubt become obvious to those of ordinary skill in the art after reading the following detailed description of the preferred embodiment that is illustrated in the various figures and drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram illustrating a polar transmitter according to an embodiment of the present invention.

FIG. 2 is a block diagram illustrating a exemplary implementation of the sampling rate converter shown in FIG. 1.

FIG. 3 is a diagram illustrating an exemplary circuit implementation of the rate conversion generator shown in FIG. 2.

FIG. 4 is a diagram illustrating an exemplary circuit implementation of the interpolation circuit shown in FIG. 2.
FIG. 5 is a diagram illustrating an alternative design of a digital processing block implemented in a polar transmitter according to an exemplary embodiment of the present invention.

FIG. 6 is a diagram illustrating an ADPLL employing a reference phase generator according to an exemplary embodiment of the present invention.

FIG. 7 is a diagram illustrating an example of generating a sampled output by using the resampling circuit, the first accumulator and the sampler shown in FIG. 6.

FIG. 8 is a diagram illustrating a computation circuit which may replace the resampling circuit, the first accumulator and the sampler shown in FIG. 6 according to an exemplary embodiment of the present invention.

FIG. 9 is a diagram illustrating the linear interpolation in the sampling rate converter that is aware of the instantaneous frequency deviation of the variable clock.

DETAILED DESCRIPTION

Certain terms are used throughout the description and following claims to refer to particular components. As one skilled in the art will appreciate, manufacturers may refer to a component by different names. This document does not intend to distinguish between components that differ in name but not function. In the following description and in the claims, the terms “include” and “comprise” are used in an open-ended fashion, and thus should be interpreted to mean “include, but not limited to...”. Also, the term “couple” is intended to mean either an indirect or direct electrical connection. Accordingly, if one device is electrically connected to another device, that connection may be through a direct electrical connection, or through an indirect electrical connection via other devices and connections.

FIG. 1 is a block diagram illustrating a polar transmitter according to an embodiment of the present invention. By way of example, the polar transmitter 100 may be a multi-rate wideband transmitter. The polar transmitter 100 includes a digital processing block 102, a clock divider 104, a frequency modulating path 106, an amplitude modulating path 108 and a DPA 110. The frequency modulating path 106 is arranged for generating a frequency modulated clock CKV (“V” stands for variable) in response to a frequency modulating signal SFM. In this embodiment, an ADPLL 118 is disposed in the frequency modulating path 106, and is configured to operate according to the frequency modulating signal SFM, a carrier frequency f_c (e.g., 2.454 GHz) and a reference frequency fREF (e.g., 26 MHz). Thus, the frequency of the frequency modulated clock CKV (i.e., DCO clock) is time-variable and falls within a range of e.g., 2.454 GHz-26 MHz to 2.454 GHz+26 MHz. It should be noted that the actual peak frequency deviation (e.g., +/-26 MHz) may depend on the sampling frequency of the CORDIC 114. According the exemplary circuit structure shown in FIG. 1, if the CORDIC rate is 50 MHz, for example, then the peak frequency deviation may be 25 MHz, which is one-half of the CORDIC sampling frequency. The clock divider 104 is coupled between the frequency modulating path 106 and the digital processing block 102, and arranged for performing frequency division upon the frequency modulated clock CKV to generate a down-divided variable clock CKVD to the digital processing block 102. For example, the clock divider 104 may be configured to perform the frequency division by a power-of-two number (e.g., N=2^n, where n is an integer). The digital processing block 102 is arranged for generating a frequency modulating signal SFM, wherein the frequency modulating signal SFM is adjusted for frequency deviation δf effects of the frequency modulated clock CKV. As shown in FIG. 1, the digital processing block 102 includes a sampling rate converter 112, a coordinate rotation digital computer (CORDIC) 114 and an FM signal processor 116, wherein the down-divided clock CKVD acts as an operating clock of the CORDIC 114.

The CORDIC 114 is a digital signal processor arranged for converting an in-phase component Iq and a quadrature component Qq into a phase component θ and an amplitude component p. In this embodiment, the sampling rate converter 112 is arranged for performing interpolation upon an in-phase component Iq and a quadrature component Qq with a fixed clock rate (e.g., 16 MHz or 32 MHz) into the in-phase component Im and the quadrature component Qm with a variable clock rate. Regarding the clock divider 104, it employs a fixed frequency division factor N which is set based on the desired variable clock rate of the in-phase component Im and the quadrature component Qm. Assuming that the carrier frequency f_c is 2.454 GHz, the frequency division factor N is set by 48 if the fixed clock rate of the in-phase component Iq and the quadrature component Qq is 32 MHz, and the frequency deviation factor N is set by 96 if the fixed clock rate of the in-phase component Iq and the quadrature component Qq is 16 MHz. The FM signal processor 116 is arranged for converting the phase component θ into the frequency deviation Δf by a difference operator 1−z−1 and a scaling factor fREF/96, and accordingly generating the frequency modulating signal SFM. It should be noted that over-sampling may also be involved in the calculation of frequency deviation Δf. As shown in FIG. 1, an AM signal processor 120 is disposed in the amplitude modulating path 108, and is arranged for processing the amplitude component p generated from the CORDIC 114 to generate an amplitude control word to the DPA 110. Hence, based on the amplitude control word generated from the AM signal processor 120 and the frequency modulated clock CKVD generated from the ADPLL 118, an RF output is generated from the DPA 110.

As the CORDIC 114 operates according to a variable-rate clock CKVD derived from the frequency modulated clock CKV, both of the amplitude modulating path 108 and the frequency modulating path 106 are coupled to the frequency modulated clock CKV, and may be affected by frequency deviation Δf the frequency modulated clock CKV. To compensate the frequency deviation, the digital processing block 102 adjusts the frequency modulating signal SFM by performing an interpolation from a fixed frequency clock (e.g., 16/32 MHz) to the down-divided variable clock CKVD (e.g., 51.25 MHz/-0.542 MHz). In this embodiment, the frequency modulating signal SFM is adjusted through the sampling rate converter 112 to compensate the frequency deviation Δf the frequency modulated clock CKV. Specifically, the sampling rate converter 112 employs a simplified digital correction algorithm to dynamically calculate the required compensation and interpolate the in-phase and quadrature data according to the frequency deviation. Though the CORDIC 114 operates according to the variable-rate clock CKVD, the frequency deviation is compensated by the sampling rate converter 112. Hence, the CORDIC 114 may be regarded as if operating under a fixed-rate clock.

Please refer to FIG. 2, which is a block diagram illustrating an exemplary implementation of the sampling rate converter 112 shown in FIG. 1. The sampling rate converter 112 includes a rate conversion ratio generator 202 and an interpolation circuit 204. The rate conversion ratio generator 202 is arranged for receiving the carrier frequency f_c and the instantaneous value of the frequency deviation Δf the frequency modulated clock CKV, and dynamically adjusting an over-sampling ratio according to the
carrier frequency $f_c$ and the frequency deviation $\Delta f$. It should be noted that the frequency deviation $\Delta f$ results from the phase deviation $\Delta \theta$. Hence, one skilled in the pertinent art should readily appreciate that the rate conversion ratio generator $\text{202}$ may be modified to operate according to the carrier frequency $f_c$ and the instantaneous value of the phase deviation $\Delta \theta$ of the frequency modulated clock CKV. In other words, the rate conversion ratio $\text{src\_ratio}$ is a time-variant value. The interpolation circuit $\text{204}$ is coupled to the rate conversion ratio generator $\text{202}$, and acts as a variable interpolator arranged for performing variable interpolation upon the in-phase component $I_k$ and quadrature component $Q_k$, respectively, generating the in-phase component $I_m$ and quadrature component $Q_m$ to the following CORDIC $\text{114}$ for further processing, where

$$l_n = (l_{n-1}) \times \alpha + \beta_{n-1},$$

$$Q_n = (Q_{n-1}) \times \alpha + \beta_{n-1}, \text{ and } \alpha = \sum_{i=0}^{n} \text{src\_ratio}_i.$$

In a case where the carrier frequency $f_c$ is 2.454 GHz and the fixed clock rate of the in-phase component $I_k$ and quadrature component $Q_k$ is 32 MHz, the frequency division factor $N$ would be set by 48. Hence, the rate conversion ratio $\text{src\_ratio}$ may be simply derived from the following equation.

$$\text{src\_ratio} = \frac{32 \text{ MHz}}{(f_c + \Delta f)/48} \quad (1)$$

In another case where the carrier frequency $f_c$ is 2.454 GHz and the fixed clock rate of the in-phase component $I_k$ and quadrature component $Q_k$ is 16 MHz, the frequency division factor $N$ would be set by 96. Hence, the rate conversion ratio $\text{src\_ratio}$ may be simply derived from the following equation.

$$\text{src\_ratio} = \frac{16 \text{ MHz}}{(f_c + \Delta f)/96} \quad (2)$$

To simply the computation effort by using multiplication operators, the above equations (1) may be reformulated as below.

$$\text{src\_ratio} = \frac{32 \text{ MHz}}{(f_c + \Delta f)/48} = \frac{32 \text{ MHz} \times 48}{f_c} \times \frac{1}{1 + \Delta f/f_c} \quad (3a)$$

$$\frac{1536 \text{ MHz}}{f_c} \left[ 1 - \frac{\Delta \theta}{f_c} \right] = \left[ \frac{\Delta \theta}{f_c} \right] \left[ \frac{\Delta \theta}{f_c} \right] = \left[ \frac{\Delta \theta}{f_c} \right] \left[ \frac{\Delta \theta}{f_c} \right]$$

$$\text{src\_ratio} = \frac{32 \text{ MHz}}{(f_c + \Delta f)/96} = \frac{32 \text{ MHz} \times 48}{f_c} \times \frac{1}{1 + \Delta \theta/96} \quad (3a)$$

Therefore, the rate conversion ratio $\text{src\_ratio}$ can be obtained by searching a look-up table (LUT) for a predefined value indexed by $f_c$ (i.e., LUT($f_c$)) and selecting a proper constant value (i.e., const). Exemplary circuit implementations of the rate conversion ratio generator $\text{202}$ and the interpolation circuit $\text{204}$ using equation (3b) and (4) are shown in FIG. $\text{3}$ and FIG. $\text{4}$, respectively, where the phase deviation $\Delta \theta$, instead of the frequency deviation $\Delta f$, is used for obtaining the rate conversion ratio $\text{src\_ratio}$. As mentioned above, the frequency deviation $\Delta f$ results from the phase deviation $\Delta \theta$. Alternatively, with proper modification of the exemplary circuit shown in FIG. $\text{3}$, using the frequency deviation $\Delta f$ to obtain the rate conversion ratio $\text{src\_ratio}$ is feasible. By way of example, the interpolators (i.e., the top-left circuit and bottom-left circuit of FIG. $\text{4}$) may be implemented using linear interpolators each operated according to a weighting factor $\alpha$, which is derived from rounding an accumulation of the rate conversion ratio $\text{src\_ratio}$.

In above embodiment, the sampling rate converter $\text{112}$ is placed before the CORDIC $\text{114}$. However, this is for illustrative purposes only, and is not meant to be a limitation of the present invention. FIG. $\text{5}$ is a diagram illustrating an alternative design of a digital processing block implemented in a polar transmitter according to an exemplary embodiment of the present invention. The digital processing block $\text{500}$ includes a CORDIC $\text{502}$, a plurality of sampling rate converters $\text{504}, \text{506}$, and an FM signal processor $\text{508}$. The CORDIC $\text{502}$ is arranged for converting the in-phase component $I_k$ and the quadrature component $Q_k$ into a phase component $\theta$ and an amplitude component $p'$. Each of the sampling rate converters $\text{504}$ and $\text{506}$ performs interpolation upon its inputs according to the carrier frequency $f_c$ and the frequency deviation $\Delta f$ the frequency modulated clock CKV. Hence, the sampling rate converter $\text{504}$ generates the high-rate amplitude component $p$ to the amplitude modulating path, and the sampling rate converter $\text{506}$ generates the high-rate phase component $\theta$ to the FM signal processor $\text{508}$. The FM signal processor $\text{508}$ is arranged for converting the phase component $\theta$ into the frequency deviation $\Delta f$, which is the differentiation of the phase with respect to time, and accordingly generating the frequency modulating signal $S_{FM}$. It should be noted that the output of the digital processing block $\text{500}$ may be substantially identical to that of the digital processing block $\text{102}$. Similarly, as the rate conversion ratio of each of the sampling rate converters $\text{504}$ and $\text{506}$ is dynamically adjusted/updated to compensate the frequency deviation
effect, the frequency modulating signal $S_{FD}$ in FIG. 5 is therefore adjusted for frequency deviation of the frequency modulated clock CKV.

Briefly summarized, the digital processing block 102/500 with simplified digital correction may use a linear interpolator with an $\alpha$ weighting factor. The weighting factor $\alpha$ defines where to estimate the value on a linearly interpolated line. In addition, the $\alpha$ weighting factor is responsive to the carrier frequency and the frequency deviation of the frequency modulated clock, and uses a multiplication operator.

Functional accuracy of the TX circuits using the variable-rate clocks derived from the DCO clock can be affected by the frequency deviation. Thus, besides the CORDIC mentioned above, other circuit components may also require compensation for the frequency deviation. For example, an ADPLL in a conventional polar transmitter is also affected by frequency deviation of the DCO clock. Specifically, the frequency command word (FCW) data fed into the ADPLL is derived from CORDIC’s digital output in each CORDIC cycle. As the CORDIC operates according to a variable-rate clock derived from the DCO clock, the CORDIC cycles change due to the DCO clock period variation. Hence, a fixed-rate clock may latch the FCW data after certain duration once the FCW data is changed, which causes some phase error and propagates into the following loop filter in the ADPLL. Sometimes, the fixed-rate clock may lose one FCW data if the frequency is large, which causes large phase error and degrades the frequency modulation quality. To solve these problems, the present invention therefore proposes a reference phase generator with clock interpolation in the compensating feed input.

The proposed idea is further illustrated in FIG. 9 for the sampling rate converter 506 operating on the phase/frequency deviation samples. It can be applied conceptually to the other types of sampling rate converters, such as 504, 112, 204. The ideal modulating data is a continuous-time thick curve $\Delta f(t)$, which is the phase $\theta$ differentiated with respect to time. The modulating data samples at the fixed clock rate $f_1$ (i.e., equidistant clock timestamps), shown as circles, are linearly interpolated to the variable clock timestamps, shown as vertical arrows. For illustration purposes, the average variable frequency $f_2$ is exactly twice of $f_1$. In the negative $\Delta f$ region, the variable samples are delayed versus their average (i.e., unmodulated) locations, while in the positive $\Delta f$ region, the variable samples are advanced. The linear interpolation accounts for the timing shifts of the variable timestamps. For illustration purposes, the samples are not dense enough; hence the linear interpolation error appears much higher than normally expected.

Please refer to FIG. 6, which is a diagram illustrating an ADPLL according to an exemplary embodiment of the present invention. By way of example, the ADPLL 118 shown in FIG. 1 may be implemented using the ADPLL 600 shown in FIG. 6. However, this is not meant to be a limitation of the present invention. Any electronic device (e.g., a digital polar transmitter) using the ADPLL 600 shown in FIG. 6 falls within the scope of the present invention. The ADPLL 600 employs a two-point all-digital frequency modulator architecture, and includes a direct feed input SI, a compensating feed input S2, a reference phase generator 602, a time-to-digital converter (TDC) 604 that features an extended range through counting of the CKV periods, a loop filter 606, a DCO 608, and adders 605 (actually a subtractor, which is realized as an adder whose lower input is negated), 607. The direct feed input SI and the compensating feed input S2 are derived from a first frequency command word (FCW) input FCW_{DATA} at a first clock rate (e.g., CKV/48, a.k.a., CKVD48) since the first FCW input FCW_{DATA} is obtained from the digital output of the CORDIC operating at the first clock rate (e.g., CKV/48). The direct feed input SI is arranged for directly modulating frequency of an oscillator (e.g., DCO 608). The compensating feed input S2 is arranged for compensating effects of the frequency modulation on a phase error (i.e., output of adder 605), and is resampled by a specific clock CKVD7 that is an integer edge division of a clock output of the oscillator (e.g., DCO 608). Specifically, the frequency of the specific clock CKVD7 is higher than the frequency of the compensating feed input S2, and the sampling rate of the direct feed input SI is lower than the frequency of the specific clock CKVD7. Besides, as the direct feed input SI is derived from the digital output of the CORDIC operating at a variable-rate clock derived from the clock output of the oscillator (e.g., DCO 608), samples of the direct feed input SI are synchronous to the oscillator (e.g., DCO 608).

In this embodiment, the compensating feed input S2 is resampled by performing a linear interpolation, where the compensating feed input S2 is resampled by the specific clock CKVD7 to produce a plurality of samples, and the samples are further sampled by a frequency reference clock FREF. As shown in FIG. 6, the reference phase generator 602 is employed to process the compensating feed input S2 and generate a reference phase output PHR. The reference phase generator 602 includes a resampling circuit 612, a first accumulator 614, a sampler 616, a clock divider 618, a second accumulator 620, and an adder 622. The clock divider 618 performs an integer edge division of the frequency modulated clock CKV generated from the DCO 608, and provides the specific clock CKVD7 to the resampling circuit 612 and the first accumulator 614. For example, the first FCW input FCW_{DATA} is generated at an input clock rate CKV/48, and the specific clock CKVD7 is set by a clock rate CKV/6 (a.k.a., CKVD6). Hence, the specific clock CKVD7 (e.g., CKV/6) is synchronous with the data input clock (e.g., CKV/48), and the specific clock CKVD7 has a higher frequency. The resampling circuit 612 is arranged for receiving the first FCW input FCW_{DATA} and resampling the first FCW input FCW_{DATA} by the specific clock CKVD7 to produce a plurality of samples S2/K. More specifically, the resampling circuit 612 evenly divides one digital value DV of the first FCW input FCW_{DATA} in one CORDIC cycle into K subcells each having a value equal to DV/K. The first accumulator 614 is coupled to the resampling circuit 612, and arranged for accumulating the incoming samples S2/K according to the specific clock CKVD7 to generate a first accumulated result $A_i$. More specifically, the first accumulator 614 uses a higher clock rate to accumulate the samples derived from the first FCW input FCW_{DATA} having a lower clock rate. The sampler 616 is coupled to the first accumulator 614, and arranged for sampling the first accumulated result $A_i$ according to a frequency reference clock FREF with a fixed reference frequency $f_{REF}$, and accordingly generating a sampled result $A_i$ to the adder 622 for updating the reference phase output PHR.

Please refer to FIG. 7 in conjunction with FIG. 6. FIG. 7 is a diagram illustrating an example of generating a sampled output by using the resampling circuit 612, the first accumulator 614 and the sampler 616 shown in FIG. 6. As shown in FIG. 7, successive digital values FCW_{7,6}^1 of the first FCW input FCW_{DATA} are transmitted during successive CORDIC cycles $T_{COR7}$-$T_{COR5}$ respectively. In this example, each of the CORDIC cycles $T_{COR7}$-$T_{COR5}$ have 48 CKV cycles. It should be noted that the CORDIC cycles $T_{COR7}$-$T_{COR5}$ may have different lengths due to frequency deviation of the frequency modulated clock CKV. The resampling circuit 612 evenly divides each digital value in one
CORDIC cycle into K subcells. Taking the first digital value FCW 1, in the first CORDIC cycle T_{COR,1} for example, each subcell/sample would have the value equal to FCW 1/K. In other words, the sum of all K subcells/samples, each having the value of FCW 1/K, would equal to the digital value FCW 1.

The first accumulator 614 accumulates the samples FCW/K, FCW 2/K, FCW 3/K, FCW 4/K, FCW 5/K generated from the preceding resampling circuit 612. In this example, the first accumulated result A 1 is equal to FCW 1/K, the first accumulated result A 1+1 is equal to A 1+1 +FCW 1/K (i.e., A 1+1 +2*FCW 1/K), and the first accumulated result A 1+K is equal to A 1+K +K*FCW 1/K (i.e., A 1+K +K*FCW 1/K-K*FCW 1/K). The first accumulated result A 1+k is equal to A 1+k +FCW 1/K (i.e., A 1+k +2*FCW 1/K), the first accumulated result A 1+k is equal to A 1+k+1 +FCW 1/K (i.e., A 1+k+1 +2*FCW 1/K-K*FCW 1/K) and the first accumulated result A 1+k is equal to A 1+k+1 +FCW 1/K-K*FCW 1/K. As a person skilled in the art can readily deduce values of the following first accumulated results A 1+k (i.e., A 1+k+1 +FCW 1/K), A 1+k+1 (i.e., A 1+k+1 +2*FCW 1/K), and A 1+k+1 (i.e., A 1+k+1 +2*FCW 1/K-K*FCW 1/K). As a person skilled in the art can readily deduce values of the following first accumulated results A 1+k+1, A 1+k+K for brevity.

Suppose that the sampler 616 is triggered/clocked by rising edges of the frequency reference clock FREF. At time T 1, the current output of the first accumulator 614 is therefore sampled by the sampler 616 to act as the sampled result A 1. At time T 1, the current output of the first accumulator 614 is therefore sampled by the sampler 616 to act as the sampled result A 2. At time T 1, the current output of the first accumulator 614 is therefore sampled by the sampler 616 to act as the sampled result A 2. At time T 1, the current output of the first accumulator 614 is therefore sampled by the sampler 616 to act as the sampled result A 2. At time T 1, the current output of the first accumulator 614 is therefore sampled by the sampler 616 to act as the sampled result A 2. At time T 1, the current output of the first accumulator 614 is therefore sampled by the sampler 616 to act as the sampled result A 2.

Regarding the conventional ADPLL design, the rising edge of the frequency reference clock FREF at time T 1, would sample and output the digital value FCW 2 at time T 1, and the next rising edge of the frequency reference clock FREF at time T 2, would sample and output the digital value FCW 3. However, there is a duration (T 1-T 2) after the digital value FCW 3 is changed to the digital value FCW 4 at time T 2, and there is a duration (T 2-T 3) after the digital value FCW 4 is changed to the digital value FCW 5 at time T 3. Hence, the conventional ADPLL design fails to capture the precise phase information at the sampling timing, resulting in uncompensated phase error propagated into the following loop filter. In contrast to the conventional ADPLL design, the proposed ADPLL design is capable of capturing the phase information with reduced error at the sampling timing through accumulating samples derived from resampling the original FCW data with a lower clock rate (e.g., CKV/48) by a synchronous clock with a higher clock rate (e.g., CKV/6) and sampling on rising edges of the frequency reference clock FREF. Besides, the conventional ADPLL design successively outputs digital values FCW 2 and FCW 3, thus losing the compensating reference phase information given by the digital values FCW 4 and FCW 5. In contrast to the conventional ADPLL design, the proposed ADPLL design does not lose any digital value transmitted by the first FCW channel FCW 1 due to the fact that consecutive samples will be accumulated. For example, the first accumulated result A 1+k is equal to A 1+k+1 +FCW 1/K (i.e., FCW 1+FCW 2+FCW 3+FCW 4+FCW 5/K), and the phase information given by the digital value FCW 2 preceding the current the digital value FCW 4 is included in the first accumulated result A 1+k due to accumulation. It should be noted that the final FREF sampling may be asynchronous so that the resulting one CKVD clock period uncertainty does not matter.

Please refer to FIG. 6 again. The reference phase generator 602 has the second accumulator 620 arranged for receiving a second FCW 0 channel FCW 0 channel (e.g., f DCO KFREF) and accumulating the second FCW input FCW 0 channel according to the frequency reference clock FREF to output a second accumulated result A 2 to the adder 622. For example, an increment f DCO Kf DCO K is added to combined with the second accumulated result A 2 each time the second accumulator 620 is triggered/clocked by the rising edge of the frequency reference clock FREF. The adder 622 is coupled to the second accumulator 602 and the sampler 616, and arranged for generating the reference phase output PHR by adding the sampled result A 2 to the second accumulated result A 2. The reference phase output PHR and the output of the TDC 604 are combined at the subtracting adder 605, and an output of the adder 605 is fed into the loop filter 606. An output of the loop filter 606 and the direct feed input S 1 are combined at the adder 607, and an output of the adder 607 acts as a digital control value of the frequency modulated clock CKV generated from the DCO 608. As details of adders 605, 607, loop filter 606, DCO 608 and TDC 604 are readily known to those skilled in the pertinent art, further description is omitted here for brevity.

It should be noted that the configuration shown in FIG. 6 is for illustrative purposes only, and is not meant to be a limitation of the present invention. In an alternative design, a retimed frequency reference clock may be used to take place of the frequency reference clock FREF used by the sampler 616 and the second accumulator 620. For example, the retimed frequency reference clock may be derived from sampling the frequency reference clock FREF by rising edges of the frequency modulated clock CKV. The sampled result A 2 obtained under the use of the retimed frequency reference clock is approximately the same as the sampled result A 2 obtained under the use of the frequency reference clock FREF. The same objective of providing improvement to the compensating feed path is achieved.

In above exemplary design shown in FIG. 6, the phase information with reduced phase error at the sampling timing is obtained through accumulating samples derived from resampling the original FCW data by a synchronous clock with a higher clock rate and sampling on the frequency reference clock FREF. In an alternative design, the phase information with reduced phase error at the sampling timing may be obtained through direct computation. For example, the combination of resampling circuit 612, first accumulator 614 and sampler 616 may be replaced by a computation circuit 800 shown in FIG. 8. A varied-rate linear interpolation is applied here to compensate the frequency deviation of the frequency modulated clock CKV. For example, the varied-rate can be calculated based on the sampled variable phase. The phase information A 0, with reduced phase error at the sampling index k may be directly calculated through following equations.

\[
\mu_i = \frac{1}{N} \sum_{n=0}^{N-1} FCW_{n} \tag{5}
\]

\[
FCW_{SP,k} = \Delta \mu_k \tag{6}
\]

\[
A_{SP,k} = \sum_{n=0}^{N-1} FCW_{SP,n} + \mu \tag{7}
\]

Briefly summarized, in the polar transmitter modulator clocked by the down-divided DCO clock, the time-variant clocks due to the frequency modulation cause the transmitter performance degradation. Regarding the conventional polar transmitter design, the replicas and spurs present in the RF
output are channel dependent and related to the integer division ratio. Regarding the proposed polar transmitter design, these frequency deviations are compensated without degrading the transmitter performance. Specifically, the present invention proposes using a sampling rate converter which can take this frequency deviation into the interpolator and give an exact rate conversion ratio, and/or using a reference phase generator which helps to resample and accumulate the FM samples by a higher frequency synchronous clock and eliminate the asynchronous problem created from the interface between the frequency modulated clock CKV generated from the DCO and the frequency reference clock FREF.

Those skilled in the art will readily observe that numerous modifications and alterations of the devices and method may be made while retaining the teachings of the invention. Accordingly, the above disclosure should be construed as limited only by the metes and bounds of the appended claims.

What is claimed is:

1. A frequency modulating path for generating a frequency modulated clock, comprising:
   a direct feed input, arranged for directly modulating frequency of an oscillator; and
   a compensating feed input, arranged for compensating effects of said frequency modulating on a phase error; wherein said compensating feed input is resampled by a down-divided clock to produce a plurality of samples, said down-divided clock is an integer edge division of said oscillator, and said samples are further sampled by a frequency reference clock.

2. The frequency modulating path of claim 1, wherein a frequency of said down-divided clock is higher than a frequency of said compensating feed input.

3. The frequency modulating path of claim 1, wherein a sampling rate of said direct feed input is lower than a frequency of said down-divided clock.

4. The frequency modulating path of claim 1, wherein said frequency of said direct feed input are synchronous to said oscillator.

5. The frequency modulating path of claim 1, comprising:
   a resampling circuit, arranged for receiving said compensating feed input at a first clock, and resampling said compensating feed input by said down-divided clock to produce said samples;
   a first accumulator, coupled to said resampling circuit, said first accumulator arranged for accumulating said samples according to said down-divided clock to generate a first accumulated result; and
   a sampler, coupled to said first accumulator, said sampler arranged for sampling said first accumulated result according to said frequency reference clock, and accordingly generating a sampled result, wherein a reference phase output is updated according to at least said sampled result.

6. The frequency modulating path of claim 5, wherein said reference phase generator further comprises:
   a second accumulator, arranged for receiving a channel frequency command word (FCW) input at a first clock, and accumulating said channel FCW input according to said frequency reference clock to output a second accumulated result; and
   an adder, coupled to said second accumulator and said sampler, said adder arranged for generating said reference phase output by adding said sampled result to said second accumulated result.

7. The frequency modulating path of claim 5, wherein said down-divided clock is synchronous with said first clock.

8. The frequency modulating path of claim 5, wherein a frequency of said down-divided clock is higher than a frequency of said first clock.

9. The frequency modulating path of claim 5, wherein said first clock is derived from dividing a frequency of said frequency modulated clock.

10. A reference phase generator for generating a reference phase output, comprising:
    a resampling circuit, arranged for receiving a modulating frequency command word (FCW) input at a first clock, and resampling said modulating FCW input by a second clock to produce a plurality of samples;
    a first accumulator, coupled to said resampling circuit, said first accumulator arranged for accumulating said samples according to said second clock to generate a first accumulated result; and
    a sampler, coupled to said first accumulator, said sampler arranged for sampling said first accumulated result according to a frequency reference clock, and accordingly generating a sampled result, wherein said reference phase output is updated according to at least said sampled result.

11. The reference phase generator of claim 10, further comprising:
    a second accumulator, arranged for receiving a channel FCW input, and accumulating said channel FCW input according to said frequency reference clock to output a second accumulated result; and
    an adder, coupled to said second accumulator and said sampler, said adder arranged for generating said reference phase output by adding said sampled result to said second accumulated result.

12. The reference phase generator of claim 10, wherein said second clock is synchronous with said first clock.

13. The reference phase generator of claim 10, wherein a frequency of said second clock is higher than a frequency of said first clock.

14. The reference phase generator of claim 10, wherein each of said first clock and said second clock is a down-divided clock derived from a frequency modulated clock.

15. A frequency modulating method for generating a frequency modulated clock, comprising:
    utilizing a direct feed input for directly modulating frequency of an oscillator;
    utilizing a compensating feed input for compensating effects of said frequency modulating on a phase error;
    resampling said compensating feed input by a down-divided clock to produce a plurality of samples, wherein said down-divided clock is an integer edge division of said oscillator; and
    sampling said samples by a frequency reference clock.

16. The frequency modulating method of claim 15, wherein a frequency of said down-divided clock is higher than a frequency of said compensating feed input.

17. The frequency modulating method of claim 15, wherein a sampling rate of said direct feed input is lower than a frequency of said down-divided clock.

18. The frequency modulating method of claim 15, wherein samples of said direct feed input are synchronous to said oscillator.

19. The frequency modulating method of claim 15, wherein said resampling step comprises:
    receiving said compensating feed input at a first clock, and resampling said compensating feed input by said down-divided clock to produce said samples; and
accumulating said samples according to said down-divided clock to generate a first accumulated result; and
said sampling step comprises:
sampling said first accumulated result according to said frequency reference clock, and accordingly generating a sampled result, wherein a reference phase output is updated according to at least said sampled result.

20. The frequency modulating method of claim 19, further comprising:
receiving a channel frequency command word (FCW) input, and accumulating said channel FCW input according to said frequency reference clock to output a second accumulated result; and
generating said reference phase output by adding said sampled result to said second accumulated result.

21. The frequency modulating method of claim 19, wherein said down-divided clock is synchronous with said first clock.

22. The frequency modulating method of claim 19, wherein a frequency of said down-divided clock is higher than a frequency of said first clock.

23. The frequency modulating method of claim 19, wherein said first clock is derived from dividing a frequency of said frequency modulated clock.

24. A method for generating a reference phase output, comprising:
receiving a modulating frequency command word (FCW) input at a first clock, and resampling said modulating FCW input by a second clock to produce a plurality of samples;
accumulating said samples according to said second clock to generate a first accumulated result; and
sampling said first accumulated result according to a frequency reference clock, and accordingly generating a sampled result, wherein said reference phase output is updated according to at least said sampled result.

25. The method of claim 24, further comprising:
receiving a channel FCW input, and accumulating said channel FCW input according to said frequency reference clock to output a second accumulated result; and
generating said reference phase output by adding said sampled result to said second accumulated result.

26. The method of claim 24, wherein said second clock is synchronous with said first clock.

27. The method of claim 24, wherein a frequency of said second clock is higher than a frequency of said first clock.

28. The method of claim 24, wherein each of said first clock and said second clock is a down-divided clock derived from a frequency modulated clock.