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(54) Reduced local oscillator feedthrough quadrature image reject mixer
Quadatur-Mischer mit Spiegelfrequenz-Unterdrückung und erhöhter Durchgangsdämpfung für das Lokal-Oszillator-Signal
Mélangeur en quadrature avec suppression de la fréquence-image et réduction du signal de l’oscillateur local traversant

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The present invention generally relates to radio frequency (RF) communications and more particularly relates to a system and a method for receiving and processing RF communications.

In conventional communications systems, data is transmitted by modulating a carrier signal at a frequency $f_c$ using any one of a number of well-known modulation techniques. After receipt by the receiver antenna, the modulated signal is typically passed through a low noise amplifier for improved sensitivity. The signal next is either upconverted or downconverted using one or more mixing stages to a desired frequency which can be more easily processed.

Advantageously, the quadrature phase mixer of the quadrature phase mixer module mixes output of the in-phase mixer module and the quadrature phase mixer module to form a quadrature phase LO output.

In another aspect of the present invention an RF communications circuit includes a receiver coupled to a local oscillator, wherein the receiver receives an incoming RF signal and down-converts the incoming RF signal to baseband. The receiver then adjusts the frequency of the baseband signal based upon the quadrature phase and in-phase components of the local oscillator signal. In this aspect of the present invention the local oscillator includes an in-phase mixer module and a quadrature phase mixer module wherein the in-phase mixer module and the quadrature phase mixer module are coupled to a common quadrature phase transconductance stage and a common in-phase transconductance stage.

According to an aspect of the invention, an RF communications circuit comprises:

- a quadrature phase transconductance stage coupled to a quadrature phase mixer of a quadrature phase mixer module and an in-phase mixer of an in-phase mixer module; and
- an in-phase transconductance stage coupled to an in-phase mixer of the quadrature phase mixer module and a quadrature phase mixer of the in-phase mixer module, wherein output of the quadrature phase mixer and in-phase mixer of the quadrature phase mixer module are cross-coupled to form a quadrature phase local oscillator (LO) output.

Advantageously, the output of the quadrature phase mixer and in-phase mixer of the in-phase mixer module are cross-coupled to form an in-phase local oscillator (LO) output.

Advantageously, the quadrature phase mixer of the quadrature phase mixer module mixes output of the quadrature phase transconductance stage with quadrature phase component of a voltage controlled oscillator (VCO) signal and wherein the in-phase mixer of the quadrature phase mixer module mixes output of the in-phase transconductance stage with in-phase component of the VCO signal.

Advantageously, the quadrature phase mixer of the in-phase mixer module mixes output of the in-phase
transconductance stage with the quadrature phase component of the voltage controlled oscillator (VCO) signal and wherein the in-phase mixer of the in-phase mixer module mixes output of the quadrature phase transconductance stage with the in-phase component of the VCO signal.

[0010] Advantageously, the quadrature phase transconductance stage comprises a differential pair of transistors wherein a first transistor of the differential pair is driven by a positive component of a quadrature phase differential baseband input signal and a second transistor of the differential pair is driven by a negative component of the quadrature phase differential baseband input signal.

[0011] Advantageously, the in-phase transconductance stage comprises a differential pair of transistors wherein a first transistor of the differential pair is driven by a positive component of an in-phase differential baseband input signal and a second transistor of the differential pair is driven by a negative component of the in-phase differential baseband input signal.

[0012] Advantageously, the in-phase mixer of the in-phase mixer module comprises two cross-coupled pairs of differential transistors.

[0013] Advantageously, a source of each transistor in a first differential pair of the two cross-coupled pairs of differential transistors in the in-phase mixer of the in-phase mixer module are coupled to a drain of the first transistor of the differential pair of transistors in the quadrature phase transconductance stage and a wherein a source of a each transistor in a second differential pair of the two cross-coupled pairs of differential transistors in the in-phase mixer of the in-phase mixer module are coupled to a drain of the second transistor of the differential pair of transistors in the quadrature phase transconductance stage.

[0014] Advantageously, the quadrature phase mixer of the in-phase mixer module comprises two cross-coupled pairs of differential transistors.

[0015] Advantageously, a source of each transistor in a first differential pair of the two cross-coupled pairs of differential transistors in the quadrature phase mixer of the in-phase mixer module are coupled to a drain of the first transistor of the differential pair of transistors in the in-phase transconductance stage and a wherein a source of a each transistor in a second differential pair of the two cross-coupled pairs of differential transistors in the quadrature phase mixer of the in-phase mixer module are coupled to a drain of the second transistor of the differential pair of transistors in the in-phase transconductance stage.

[0016] According to another aspect of the invention, an RF communications circuit comprises:

- a receiver coupled to a local oscillator, wherein the receiver receives an incoming RF signal and adjusts frequency of incoming RF signal based upon quadrature phase and in-phase components of the local oscillator signal and wherein the local oscillator comprises an in-phase mixer module and a quadrature phase mixer module and wherein the in-phase mixer module and the quadrature phase mixer module are coupled to a common quadrature phase transconductance stage and a common in-phase transconductance stage.

[0017] Advantageously, the quadrature phase transconductance stage receives a quadrature phase component of an automatic frequency correction signal and wherein the in-phase transconductance stage receives an in-phase component of the automatic frequency correction signal.

[0018] Advantageously, the quadrature phase mixer module corrects frequency of a quadrature phase component of a voltage controlled oscillator signal as a function of the automatic frequency correction signal.

[0019] Advantageously, the in-phase mixer module corrects frequency of an in-phase component of a voltage controlled oscillator signal as a function of the automatic frequency correction signal.

[0020] Advantageously, the communications circuit further comprises a baseband processor that generates the automatic frequency correction signal as a function of difference in center channel frequency of the incoming RF signal and expected center channel frequency of the incoming RF signal.

[0021] Advantageously, the communications circuit further comprises a transmitter coupled to the local oscillator, wherein the transmitter receives an outgoing baseband signal and up-converts the outgoing baseband signal based upon the quadrature phase and the in-phase components of the local oscillator signal.

BRIEF DESCRIPTION OF THE DRAWINGS

[0022] The present invention will become better understood with regard to the following description, appended claims, and accompanying drawings, in which:

- FIG. 1 is a simplified schematic diagram of a conventional image reject mixing stage;
- FIGS. 2 graphically illustrate the operation of the mixer of FIG. 1;
- FIG. 3 graphically illustrates spurious signal that may be present in the signal band of the mixer of FIG. 1;
- FIG. 4 is a simplified schematic diagram of an I and Q mixer having two transconductance stages that drive both the...
I mixer module and Q mixer module in accordance with an exemplary embodiment of the present invention;
FIG. 5 is a circuit diagram of the I mixer module of the mixer of FIG. 4 in accordance with an exemplary embodiment of the present invention;
FIG. 6 is a simplified block diagram of a receiver incorporating the mixer of FIG. 4 in accordance with an exemplary embodiment of the present invention;
FIG. 7 is a simplified schematic diagram of an automatic frequency controller in accordance with an exemplary embodiment of the present invention; and
FIG. 8 is a simplified schematic of a frequency correction stage in accordance with an exemplary embodiment of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

[0023] An exemplary embodiment of the present invention provides a quadrature image reject mixer with reduced LO feedthrough. Quadrature image rejection can improve the image rejection of a receiver. However, for optimum performance the in-phase and quadrature phase signal processing paths of an image reject mixer must be very-well matched in terms of gain and phase over the frequency range of the local oscillator. Gain and/or phase imbalance will result in incomplete image signal suppression, rendering a transceiver sensitive to unwanted image signals.

[0024] In addition, each of the transconductance stages typically used to provide the incoming RF signal to a mixer generates undesirable DC offset signals that are mixed with a signal from a voltage controlled oscillator (VCO) or phase lock loop (PLL) and translated in frequency by the mixers. Thus a quadrature image reject mixer may subject a receiver or transmitter to a number of additional undesirable signals. Consequently, a high precision IF filter may be required for the selection of the desired signal after frequency translation. This filter is often difficult to implement using integrated filter technologies especially if the IF is relatively high.

[0025] The generation of undesirable signals is exaggerated when both the in-phase and quadrature phase components of a translated frequency are required at the mixer output. In this instance the mixer stage should produce output signals at the following two frequencies:

\[ F_{BB_I} + F_{BB_Q} \text{ or } F_{BB_I} - F_{BB_Q} \text{ (in-phase)} \]
\[ F_{BB_I} + F_{BB_Q} \text{ or } F_{BB_I} - F_{BB_Q} \text{ (quadrature-phase)} \]

where \( F_{BB_I} \) and \( F_{BB_Q} \) are the frequencies of the in-phase and quadrature phase components of the incoming baseband signal and \( F_{VCO_I} \) and \( F_{VCO_Q} \) are the frequencies of the in-phase and quadrature phase components of a voltage controlled oscillator (VCO) signal. Typically four quad mixer cores and four transconductance stages would be used to generate the desired in-phase and quadrature phase outputs as illustrated in block diagram form in FIG. 1.

[0026] In the illustrated embodiment, a quadrature mixing stage 100 comprises first and second mixers 110 and 120 coupled to a first pair of differential transconductance stages \( Gm_1 \) and \( Gm_2 \), respectively. The transconductance stages \( Gm_1 \) and \( Gm_2 \) receive the differential quadrature phase \( BB_Q \) and in-phase \( BB_I \) components of the differential incoming baseband signal respectively. The transconductance stages \( Gm_1 \) and \( Gm_2 \) convert the differential quadrature phase and in-phase components of the incoming baseband signal from voltage signals to differential current signals. The differential quadrature phase and in phase currents are forwarded to differential mixers 110 and 120 respectively. In the illustrated embodiment mixer 110 is driven by the quadrature phase component \( VCO_Q \) of a differential VCO signal and mixer 120 is driven by the in-phase component \( VCO_I \) of the differential VCO signal. Mixers 110 and 120 produce differential output signals given by

\[ 1/2 \sin (F_{VCO_Q} + F_{BB_Q}) + 1/2 \sin (F_{VCO_Q} - F_{BB_Q}) \]
\[ 1/2 \sin (F_{VCO_Q} + F_{BB_Q}) - 1/2 \sin (F_{VCO_Q} - F_{BB_Q}) \]

erespectively, where a sine wave is used to represent a quadrature phase component signal and a cosine wave is used
Similarly in-phase mixing stage 150 comprises a second pair of cross coupled mixers 160 and 170 coupled to a second pair of differential transconductance stages Gm3 and Gm4, respectively. The transconductance stages Gm3 and Gm4 receive the quadrature phase BBQ and in phase BBI components of the differential incoming baseband signal respectively. The transconductance stages Gm3 and Gm4 convert the differential quadrature phase and in-phase components of the incoming RF signal from voltage signals to differential current signals. The differential quadrature phase and in phase currents are forwarded to differential mixers 160 and 170 respectively.

In the described exemplary embodiment mixer 160 is driven by the in phase component VCOI of the differential VCO signal and mixer 170 is driven by the quadrature phase component VCOQ of the differential VCO signal. In this instance mixers 160 and 170 produce differential output signals given by

\[
1/2 \cos (F_{\text{VCO}, I} + F_{\text{BB}, I}) + 1/2 \cos (F_{\text{VCO}, I} - F_{\text{BB}, I})
\]

and

\[
1/2 \cos (F_{\text{VCO}, I} + F_{\text{BB}, I}) - 1/2 \cos (F_{\text{VCO}, I} - F_{\text{BB}, I})
\]

respectively. The differential mixer outputs are then summed together to produce an in-phase component 180(a) and 180(b) of a differential local oscillator output signal equal to \(\cos(F_{\text{VCO}, Q} + F_{\text{BB}, Q})\) that is applied to inductive loads \(L_1\) and \(L_2\). In the described exemplary embodiment the in-phase component of the local oscillator output signal is phase shifted by ninety degrees from the quadrature phase component of the local oscillator output signal.

FIG. 2 graphically illustrates the amplitude of the mixer output of the quadrature phase mixing stage as a function of frequency. More specifically, FIG. 2 illustrates the output of mixer 110 and the output of mixer 120, where downward facing arrows identify signals with negative amplitudes. As illustrated, the mixers output signals at frequencies equal to \((F_{\text{VCO}} + F_{\text{BB}})\) and \((F_{\text{VCO}} - F_{\text{BB}})\) which are symmetric about center frequency \(F_{\text{VCO}}\). In the illustrated embodiment the signals at \(F_{\text{VCO}} + F_{\text{BB}}\) constructively add where the signals at \((F_{\text{VCO}} - F_{\text{BB}})\) are opposite in magnitude and therefore destructively add, canceling each other out when summed.

In operation however, the mixers may translate a number of spurious signals which may degrade the performance of the transceiver as illustrated in FIG. 3. For example, device mismatches between the in-phase and quadrature phase processing paths, in terms of gain and phase over the frequency range of the local oscillator, may result in the incomplete suppression of the image signal rendering the transceiver sensitive to unwanted image signals. Similarly, system non-linearities may generate images at harmonics of the desired signal.

In addition, process mismatches may create asymmetries between the positive and negative components of the differential baseband input signal relative to the common mode voltage. The process mismatches may create DC offsets that generate spurious LO feedthrough signals rendering the transceiver sensitive to unwanted image signals. Similarly, system non-linearities may generate images at harmonics of the desired signal.

For example, the mixer stages should not generate an LO output signal when a baseband input signal is not being applied to the transconductance stages. However, process mismatches are typically such that the voltage of the positive differential baseband signal is, by way of example, larger than the common mode voltage and the voltage of the negative differential baseband signal is, by way of example, smaller than the common mode voltage.

In this instance a DC offset signal (i.e. a signal at DC), having a voltage equal to the difference between the voltage of the positive and negative differential baseband input signal components, is converted into a differential current signal by the transconductance stages and passed to the mixer stages. The mixers translate the DC offset signals in frequency to a frequency equal to the frequency of the \(F_{\text{VCO}}\) signal that drives the mixers. The translated offset signals generated by each of the transconductance stages add in root mean square fashion and are applied as undesired spurious signals to the inductive loads.

Therefore, in an exemplary embodiment of the present invention two transconductance stages supply the necessary quadrature and in-phase differential currents to the quadrature phase and in-phase mixer stages. Referring to FIG. 4, in the described exemplary embodiment transconductance stages Gm5 and Gm6 are each coupled to both the quadrature phase mixer stage 410 and the in-phase mixer stage 420.

More specifically, in the described exemplary embodiment transconductance stage Gm5 receives the quadrature phase component of the differential baseband input signal. Transconductance stage Gm5 converts the differential quadrature phase component of the incoming baseband signal from a voltage signal to a differential current signal. The differential quadrature phase signal is forwarded to a first mixer 430 of the quadrature phase mixer circuit as well as a
first mixer 450 of the in phase mixer stage.

[0037] Similarly, transconductance stage Gm5 receives the in-phase component of the differential baseband input signal. Transconductance stage Gm5 converts the differential in-phase phase component of the incoming baseband signal from a voltage signal to a differential current signal. The differential in-phase current is forwarded to a second mixer 440 of the quadrature phase mixer circuit as well as a second mixer 460 of the in-phase mixer stage. In the described exemplary embodiment, mixer 440 is driven by the in phase component of the differential VCO signal and mixer 460 is driven by the quadrature phase component of the differential VCO signal.

[0038] In the described exemplary embodiment, the positive 430(a) and negative 430(b) components of the differential output of mixer 430 are added with the positive 440(a) and negative 440(b) components of the differential output of mixer 440 to form the positive 470 and negative 475 components of the quadrature phase LO output. Similarly, the positive 450(a) and negative 450(b) components of the differential output of mixer 450 are summed with the positive 460(a) and negative 460(b) components of the differential output of mixer 460 to form the positive 480 and negative 485 components of the in-phase LO output.

[0039] The phasing sequence of the differential output currents of the two transconductance stages of the described exemplary embodiment replicates that of the conventional system having four transconductance stages. The described exemplary image reject mixer therefore generates the same quadrature phase and in phase differential local oscillator outputs at the frequency \( f_{VCO} + f_{BB} \) as previously described with respect to FIG. 2.

[0040] Thus the described exemplary embodiment eliminates half of the transconductance stages as compared to conventional designs. Further, the elimination of two transconductance and the DC offsets associated with them results in a square root of two reduction in the total level of DC offsets (assuming DC offsets are dominated by the Gm stages) in the mixer outputs and a corresponding reduction in LO feedthrough.

[0041] FIG. 5 is a simplified circuit level schematic of the in-phase side of the image reject mixer of FIG. 4. The in-phase and quadrature phase sides of the image reject mixer are, by way of example double balanced switching mixers coupled to differential transistor pairs 500/505 and 510/515 which form transconductance stages Gm5 and Gm6 respectively. In the illustrated embodiment transistors 500-515 as well as other transistors described hereinafter are field effect transistors (FETs). One of skill in the art will appreciate that the FETs can be Metal-Oxide-Semiconductor field effect transistors (MOSFETs) can be silicon junction field effect transistors, gallium arsenide field effect transistors (GaAsFET), metallic semiconductor field effect transistors (MESFET), pseudomorphic high electron mobility transistors (PHEMT).

[0042] In addition, the present invention is not limited to FETs. Rather, the present invention may be implemented with other transistors known in the art, such as for example, npp bipolar junction transistors (BJTs), pnp hetero bipolar transistors (HBTs), or the like.

[0043] In the described exemplary embodiment the differential pairs of transistors in the transconductance stages drive mixer quad transistor cores 450 and 460 respectively. In the described exemplary embodiment mixer quad transistor cores 450 and 460 each include cross-coupled pairs of differential transistors 520-535 and 540-555 respectively.

[0044] In FIG. 5, the quadrature phase of the differential RF input signal is coupled into the gates of the differential pair of FETs 500 and 505 of transconductance stage Gm5. In this embodiment the negative component of the RF signal coupled to the gate of FET 505 is 180 degrees out of phase with the positive component of the RF signal coupled to the gate of FET 500. Similarly, the gates of MOS FETs 510 and 515 are coupled to the positive and negative components of the in-phase component of the differential RF signal. Further, the sources of each pair of differential transistors are coupled together and to ground.

[0045] The positive and negative components of the differential output current generated by differential pair 500 and 505 are coupled to the mixer quad transistor core 450 at the sources of the differential pairs of transistors 520/525 and 530/535 respectively. Likewise, the positive and negative components differential output current generated by the differential pair 510/515 are coupled to the mixer quad transistor core 460 at the sources of the differential pairs of transistors 540/545 and 550/555 respectively.

[0046] In the described exemplary embodiment the positive component of the in-phase differential VCO signal to be mixed with the differential baseband signal is coupled to the gates of transistors 520 and 535 and the negative component is coupled to the gates of transistors 525 and 530. Further, the positive component of the quadrature phase differential VCO signal to be mixed with the differential baseband signal is coupled to the gates of transistors 540 and 555 and the negative component is coupled to the gates of transistors 545 and 550.

[0047] In this embodiment, the drains of transistors 520/530 and 540/550 are coupled to form the positive output of the in-phase component of the LO output signal. Likewise the drains of transistors 525/535 and 545/555 are coupled to form the negative output of the in-phase component of the LO output signal.

[0048] In operation, the baseband signal is converted from voltage to current by transconductance stages Gm5 and Gm6. In operation, the in-phase and quadrature phase components of the differential VCO signal control the on-off cycles of transistors 520-535 and 540-555 respectively. The mixer cores 450 and 460 therefore switch the output current of the transconductance stages at the frequency \( f_{VCO} \) of the VCO signal. The switched current produces a local oscillator at the differential outputs LO- and LO+, having a frequency given by the following equation:
as described with respect to FIG. 2.

[0049] The advantages of the present invention may best be understood in the context of an illustrative application. FIG. 6 is a functional block diagram of a receiver formed according to one embodiment of the present invention. In the illustrated embodiment, the receiver 600 includes low noise amplifier 610 that receives an incoming RF signal and forwards an amplified RF signal to down-conversion circuitry 620 that converts the amplified RF signal from the RF to baseband in response to in-phase and quadrature phase components of a local oscillator signal provided by an automatic frequency control (AFC) circuit 690. The described exemplary embodiment further includes one or more high pass variable gain amplifiers (HP-VGA’s) 630 that amplify the signal as it is being processed. Receiver 600 further includes one or more low pass filters 640 that remove out of band interference from the received signal.

[0050] An analog to digital converter 650 then converts the in-phase and quadrature phase components of the received RF signal from an analog to a digital format. An exemplary embodiment, further includes, by way of example, one or more RSSIs 635 and 645 that sense the power of the signal, as well as the signal plus interference. A baseband processor 660 determines the ratio of the RSSI measured power levels to determine the relative gain adjustments of the amplification stages. The baseband processor 660 may also vary RC time constants of various filters, such as, for example, low pass filter 640.

[0051] An AFC digital to analog converter 670 converts the gain adjusted digital in-phase and quadrature phase components of the received signal back to an analog format. An AFC low pass filter 680 filters the analog signal to remove out of band noise and forwards the in-phase and quadrature phase components of the AFC signal to the AFC up-conversion circuitry 690. The AFC up-conversion circuit 690 up-converts the baseband AFC signal as required to provide the in-phase and quadrature phase local oscillator control signals to the down conversion circuitry 620.

[0052] FIG. 7 is a functional block diagram of an AFC circuit formed according to one described embodiment of the present invention. The described exemplary AFC circuit comprises an RF signal processor 700 for adjusting the frequency of the LO signal coupled to a baseband signal processor 710 that determines the difference in center channel frequencies between the received RF signal and the expected center channel frequency of the received RF signal.

[0053] In the described exemplary embodiment the received RF signal is down-converted and coupled to an analog to digital converter (ADC) 720 that converts the down-converted RF signal from an analog to a digital format. The ADC is coupled to an offset-frequency estimator 730 that uses the data pilot tones to estimate the frequency offset to a coarse degree of resolution.

[0054] In an exemplary embodiment a digital frequency controller 740 performs high resolution measurements of the frequency difference in the digital domain and correct for fine frequency offsets directly in the digital domain. Offset-frequency estimator 730 produces a signal defining the difference in center channel frequency for the received RF signal and the expected value to a signal generator 750. It is understood that the pilot signal is transmitted as part of standard network communication protocols for signal control and synchronization.

[0055] Signal generator 750 generates quadrature phase (I and Q) outputs for the difference signal (reflecting a frequency adjustment amount) to a pair of digital to analog converters (DACs) 760 which pass analog outputs to a pair of low pass filters 770 which remove out of band signals. The filtered I and Q components are coupled to an exemplary mixer 780 that also receives an input from a phase lock loop 790 to produce a received RF signal having a specified center channel frequency. It is understood that the mixer 780 (including the PLL) further receives control signals from a baseband processor (not shown) specifying the expected center channel frequency.

[0056] FIG. 8 is a functional block diagram of the described exemplary mixer comprising a Q component frequency corrected mixer module 810 and an I component mixer module 820. In the described exemplary embodiment the I and Q frequency corrected mixer modules each comprise a first mixing stage 830 having two quad mixer cores coupled to two transconductance stages as previously described with respect to FIG. 4. In the described exemplary embodiment the transconductance stages Gm7 and Gm8 receive the in-phase and quadrature phase components of the differential automatic frequency corrected signal (AFC2 and AFC3) and forward corresponding output currents to both the I and Q frequency corrected mixer modules as previously described with respect to FIG. 4. In the described exemplary embodiment the frequency corrected currents are mixed with I and Q components of the phase lock loop. In one embodiment of the present invention the phase lock loop oscillation signals that are received by the I and Q mixer modules in the first mixing stage 830 are divided by a factor such as for example, three to mitigate pulling by the local oscillator.

[0057] In the described exemplary embodiment the differential outputs of the I and Q mixer modules in the first mixer stage are forwarded to I and Q mixer modules in a second mixer stage 840 where they are mixed with an uncompensated local oscillation signal to produce the desired output frequency. For example, in the illustrated embodiment the uncompensated local oscillation signal is at a frequency equal to 2/3 the desired frequency.

[0058] Therefore, the frequency of the differential I and Q outputs of the described exemplary mixer correspond to the
sum of the frequency of the frequency corrected signal, the frequency of the divided PLL signal and the frequency of
the uncompensated local oscillation signal as follows:

\[ F_{\text{LO}} = F_{\text{AFC}} + \frac{1}{3}F_{\text{PLL}} + \frac{2}{3}F_{\text{PLL}} = F_{\text{AFC}} + F_{\text{PLL}} \]

[0059] The invention described herein will itself suggest to those skilled in the various arts, alternative embodiments
and solutions to other tasks and adaptations for other applications. It is the applicant’s intention to cover by claims all
such uses of the invention and those changes and modifications that could be made to the embodiments of the invention
herein chosen for the purpose of disclosure without departing from the scope of the invention.

Claims

1. An RF communications circuit comprising:

   a quadrature phase transconductance stage \( (Gm_5) \) coupled to a quadrature phase mixer \( (430) \) of quadrature
   phase mixer module \( (410) \) and an in-phase mixer \( (450) \) of an in-phase mixer module \( (420) \); and
   an in-phase transconductance stage \( (Gm_6) \) coupled to an in-phase mixer \( (440) \) of the quadrature phase mixer
   module \( (410) \) and a quadrature phase mixer \( (460) \) of the in-phase mixer module \( (420) \), wherein output of the
   quadrature phase mixer \( (430) \) and in-phase mixer \( (440) \) of the quadrature phase mixer module \( (410) \) are cross-
   coupled to form a quadrature phase local oscillator \( (LO_Q) \) output.

2. The RF communications circuit of claim 1 wherein output of the quadrature phase mixer \( (460) \) and in-phase mixer
   \( (450) \) of the in-phase mixer module \( (420) \) are cross-coupled to form an in-phase local oscillator \( (LO_I) \) output.

3. The RF communications circuit of claim 2 wherein the quadrature phase mixer \( (430) \) of the quadrature phase mixer
   module \( (410) \) mixes output of the quadrature phase transconductance stage \( (Gm_5) \) with quadrature phase component
   of a voltage controlled oscillator, VCO, signal and wherein the in-phase mixer \( (440) \) of the quadrature phase mixer
   module \( (410) \) mixes output of the in-phase transconductance stage \( (Gm_6) \) with in-phase component of the VCO
   signal.

4. The RF communications circuit of claim 3 wherein the quadrature phase mixer \( (460) \) of the in-phase mixer module
   \( (420) \) mixes output of the in-phase transconductance stage \( (Gm_6) \) with the quadrature phase component of the
   voltage controlled oscillator, VCO, signal and wherein the in-phase mixer \( (450) \) of the in-phase mixer module \( (420) \)
   mixes output of the quadrature phase transconductance stage \( (Gm_5) \) with the in-phase component of the VCO signal.

5. The RF communications circuit of any of claims 1 to 4 wherein the quadrature phase transconductance stage \( (Gm_5) \)
   comprises a differential pair of transistors \( (500, 505) \) wherein a first transistor of the differential pair is driven by a
   positive component of a quadrature phase differential baseband input signal and a second transistor of the differential
   pair is driven by a negative component of the quadrature phase differential baseband input signal.

6. The RF communications circuit of claim 5 wherein the in-phase transconductance stage \( (Gm_6) \) comprises a differential
   pair of transistors \( (510, 515) \) wherein a first transistor of the differential pair is driven by a positive component
   of an in-phase differential baseband input signal and a second transistor of the differential pair is driven by a negative
   component of the in-phase differential baseband input signal.

7. An RF communications circuit comprising:

   a receiver coupled to a local oscillator, wherein the receiver receives an incoming RF signal and adjusts frequency
   of incoming RF signal based upon quadrature phase and in-phase components of the local oscillator signal and
   wherein the local oscillator comprises an in-phase mixer module \( (420) \) and a quadrature phase mixer module
   \( (410) \) and wherein the in-phase mixer module \( (420) \) and the quadrature phase mixer module are coupled to a
   common quadrature phase transconductance stage \( (Gm_3) \) and a common in-phase transconductance stage
   \( (Gm_6) \).

8. The RF communications circuit of claim 7 wherein the quadrature phase transconductance stage \( (Gm_3) \) receives
a quadrature phase component of a automatic frequency correction signal and wherein the in-phase transconductance stage (Gm₃) receives an in-phase component of the automatic frequency correction signal.

9. The RF communications circuit of claim 8 wherein the quadrature phase mixer module (410) corrects frequency of a quadrature phase component of a voltage controlled oscillator signal as a function of the automatic frequency correction signal.

10. The RF communications circuit of claim 9 wherein the in-phase mixer module (420) corrects frequency of an in-phase component of a voltage controlled oscillator signal as a function of the automatic frequency correction signal.

Patentansprüche

1. HF-Kommunikationsschaltung mit:
   einer Quadraturphasen-Transkonduktanzstufe (Gm₅), die an einen Quadraturphasenmischer (430) eines Quadraturphasenmischer-Moduls (410) und einen Gleichphasenmischer (450) eines Gleichphasenmischer-Moduls (420) gekoppelt ist; und
   einer Gleichphasen-Transkonduktanzstufe (Gm₆), die an einen Gleichphasenmischer (440) des Quadraturphasenmischer-Moduls (410) und einen Quadraturphasenmischer (460) des Gleichphasenmischer-Moduls (420) gekoppelt ist, wobei die Ausgänge des Quadraturphasenmischers (430) und des Gleichphasenmischers (440) des Quadraturphasenmischer-Moduls (410) kreuzgekoppelt werden, um einen Quadraturphasen-Lokaloszillator-Ausgang (LO_Q) zu bilden.

2. HF-Kommunikationsschaltung nach Anspruch 1, wobei die Ausgänge des Quadraturphasenmischers (460) und des Gleichphasenmischers (450) des Gleichphasenmischer-Moduls (420) kreuzgekoppelt werden, um einen Gleichphasen-Lokaloszillator-Ausgang (LO_I) zu bilden.

3. HF-Kommunikationsschaltung nach Anspruch 2, wobei der Quadraturphasenmischer (430) des Quadraturphasenmischer-Moduls (410) den Ausgang der Quadraturphasen-Transkonduktanzstufe (Gm₅) mit der Quadraturphasenkompomente eines spannungsgesteuerten Oszillatorsignals, VCO, mischt, und wobei der Gleichphasenmischer (440) des Quadraturphasenmischer-Moduls (410) den Ausgang der Gleichphasen-Transkonduktanzstufe (Gm₆) mit der Gleichphasenkompomente des VCO-Signals mischt.

4. HF-Kommunikationsschaltung nach Anspruch 3, wobei der Quadraturphasenmischer (440) des Gleichphasenmischer-Moduls (420) den Ausgang der Gleichphasen-Transkonduktanzstufe (Gm₆) mit der Quadraturphasenkompomente des spannungsgesteuerten Oszillatorsignals, VCO, mischt, und wobei der Gleichphasenmischer (450) des Gleichphasenmischer-Moduls (420) den Ausgang der Quadraturphasen-Transkonduktanzstufe (Gm₅) mit der Gleichphasenkompomente des VCO-Signals mischt.

5. HF-Kommunikationsschaltung nach einem der Ansprüche 1 bis 4, wobei die Quadraturphasen-Transkonduktanzstufe (Gm₅) ein differentielles Paar von Transistoren (500, 505) aufweist, wobei ein erster Transistor des differentiellen Paars von einer positiven Komponente eines Quadraturphasen-Differentialbasisband-Eingangssignals und ein zweiter Transistor des differentiellen Paars von einer negativen Komponente des Quadraturphasen-Differentialbasisband-Eingangssignals angetrieben wird.


7. HF-Kommunikationsschaltung, die aufweist:
   einen Empfänger, der an einen lokalen Oszillator gekoppelt ist, wobei der Empfänger ein ankommendes HF-Signal empfängt und die Frequenz des ankommenden HF-Signals auf der Basis von Quadraturphasen- und Gleichphasenkompomenenten des lokalen Oszillatorsignals einstellt, und wobei der lokale Oszillator ein Gleichphasenmischer-Modul (420) und ein Quadraturphasenmischer-Modul (410) aufweist, und wobei das Gleich-
8. HF-Kommunikationsschaltung nach Anspruch 7, wobei die Quadraturphasen-Transkonduktanzstufe (Gm₅) eine Quadraturphasenkompomponente eines automatischen Frequenzzorrekturnsignals empfängt, und wobei die Gleichphasen-Transkonduktanzstufe (Gm₆) eine Gleichphasenkompomponente des automatischen Frequenzzorrekturnsignals empfängt.

9. HF-Kommunikationsschaltung nach Anspruch 8, wobei das Quadraturphasenmischer-Modul (410) die Frequenz einer Quadraturphasenkompomponente eines spannungsgesteuerten Oszillatorsignals in Abhängigkeit des automatischen Frequenzzorrekturnsignals korrigiert.

10. HF-Kommunikationsschaltung nach Anspruch 9, wobei das Gleichphasenmischer-Modul (420) die Frequenz einer Gleichphasenkompomponente eines spannungsgesteuerten Oszillatorsignals in Abhängigkeit des automatischen Frequenzzorrekturnsignals korrigiert.

**Revendications**

1. Circuit de communications RF comprenant :

   un étage de transconductance de phase en quadrature (Gm₅) couplée à un mélangeur de phase en quadrature (430) d’un module de mélangeur de phase en quadrature (410) et à un mélangeur en phase (450) d’un module mélangeur en phase (420) ; et

   un étage de transconductance en phase (Gm₆) couplée à un mélangeur en phase (440) du module de mélangeur de phase en quadrature (410) et à un mélangeur de phase en quadrature (460) du module de mélangeur en phase (420), dans lequel la sortie du mélangeur de phase en quadrature (430) et du mélangeur en phase (440) du module de mélangeur de phase en quadrature (410) sont couplées de façon transversale pour former une sortie d’un oscillateur local de phase en quadrature (LO-Q).

2. Circuit de communications RF selon la revendication 1 dans lequel la sortie du mélangeur de phase en quadrature (460) et du mélangeur en phase (450) du module de mélangeur en phase (420) sont couplées de façon transversale pour former une sortie d’un oscillateur local en phase (LO-I).

3. Circuit de communications RF selon la revendication 2 dans lequel le mélangeur de phase en quadrature (430) du module de mélangeur de phase en quadrature (410) mélange la sortie de l’étage de transconductance de phase en quadrature (Gm₅) avec un composant de phase en quadrature d’un signal d’un oscillateur à tension de commande, VCO, et dans lequel le mélangeur en phase (440) du module de mélangeur de phase en quadrature (410) mélange la sortie de l’étage de transconductance en phase (Gm₆) avec un composant en phase du signal VCO.

4. Circuit de communications RF selon la revendication 3 dans lequel le mélangeur de phase en quadrature (460) du module de mélangeur en phase (420) mélange la sortie de l’étage de transconductance en phase (Gm₆) avec le composant de phase en quadrature du signal d’un oscillateur à tension de commande, VCO, et dans lequel le mélangeur en phase (450) du module de mélangeur en phase (420) mélange la sortie de l’étage de transconductance de phase en quadrature (Gm₅) avec le composant en phase du signal VCO.

5. Circuit de communications RF selon l’une quelconque des revendications 1 à 4 dans lequel l’étage de transconductance de phase en quadrature (Gm₅) comprend une paire différentielle de transistors (500, 505) dans lequel un premier transistor de la paire différentielle est commandé par un composant positif d’un signal d’entrée différentiel de la bande de base de phase en quadrature et un second transistor de la paire différentielle est commandé par un composant négatif du signal d’entrée différentiel de la bande de base de phase en quadrature.

6. Circuit de communications RF selon la revendication 5 dans lequel l’étage de transconductance en phase (Gm₆) comprend une paire différentielle de transistors (510, 515) dans lequel un premier transistor de la paire différentielle est commandé par un composant positif d’un signal d’entrée différentiel de la bande de base en phase et un second transistor de la paire différentielle est commandé par un composant négatif du signal d’entrée différentiel de la bande de base en phase.
7. Circuit de communications RF comprenant :

un récepteur couplé à un oscillateur local, dans lequel le récepteur reçoit un signal RF entrant et ajuste une fréquence du signal RF entrant sur la base de composants en phase et de phase en quadrature du signal de l’oscillateur local et dans lequel l’oscillateur local comprend un module de mélangeur en phase (420) et un module de mélangeur de phase en quadrature (410) et dans lequel le module de mélangeur en phase (420) et le module de mélangeur de phase en quadrature sont couplés à un étage de transconductance de phase en quadrature commune (Gm₅) et à un étage de transconductance en phase commune (Gm₆).

8. Circuit de communications RF selon la revendication 7 dans lequel l’étage de transconductance de phase en quadrature (Gm₅) reçoit un composant de phase en quadrature d’un signal de correction de fréquence automatique et dans lequel l’étage de transconductance en phase (Gm₆) reçoit un composant en phase du signal de correction de fréquence automatisée.

9. Circuit de communications RF selon la revendication 8 dans lequel le module de mélangeur de phase en quadrature (410) corrige une fréquence d’un composant de phase en quadrature d’un signal d’oscillateur à tension de commande en tant que fonction du signal de correction de fréquence automatisée.

10. Circuit de communications RF selon la revendication 9 dans lequel le module de mélangeur en phase (420) corrige une fréquence d’un composant en phase d’un signal d’oscillateur à tension de commande en tant que fonction du signal de correction de fréquence automatisée.