ABSTRACT

A circuit and a method for implementing frequency tripled I/Q signals are proposed, including receiving two input I/Q signals through frequency multipliers so as to generate two frequency multiplied signals and mixing the input I/Q signals and the corresponding frequency multiplied signals through mixers for generating and outputting two I/Q signals with a frequency three times that of the input I/Q signals. The invention eliminates the requirement for high amplitude of the input signals as in the prior art and has lower power consumption and broader bandwidth and can be used as high frequency signal sources in any single chip processes.
FIG. 3

FIG. 4
the first input signal and the second input signal are respectively inputted through the first input terminal and the second input terminal and received by the first frequency multiplier and the second frequency multiplier, thereby generating the first frequency multiplied signal and second frequency multiplied signal

the first input signal and the second frequency multiplied signal are received and mixed by the first mixer and the second input signal and the first frequency multiplied signal are received and mixed by the second mixer, thereby generating the first output signal and the second output signal

the first output signal and the second output signal are outputted

FIG. 5
CIRCUIT AND METHOD FOR IMPLEMENTING FREQUENCY TRIPLED I/Q SIGNALS

BACKGROUND OF THE INVENTION

[0001] 1. Field of the Invention

[0002] The present invention relates generally to RF (Radio Frequency) IC (Integrated Circuit) designs, and more particularly to a circuit and a method for implementing frequency tripled I/Q signals in a broadband wireless communication system.

[0003] 2. Description of Related Art

[0004] Currently, planning and technical standards for millimeter-wave bands such as IEEE 820.15.3c are under development, which could be applied in various types of commodities requiring short-distance high-speed communications in the future, such as HDMIs, high-speed wireless data transmissions, vehicle collision warning radars and imaging techniques.

[0005] Therein, if voltage-controlled oscillators (VCO) are directly used in millimeter-wave bands for generating local oscillating signals, phase noises of the VCOs would be serious. Therefore, in general, voltage-controlled oscillators at lower frequency are used in combination with frequency multipliers so as to provide high frequency oscillating signals. Further, recent communication systems often require I/Q signals for frequency conversion. However, high frequency signal sources are difficult to design due to poor component quality. Accordingly, frequency multipliers can be utilized with lower frequency signal sources for frequency synthesis, thereby reducing the burden of PLLs (Phase-Locked Loop).

[0006] At present, a main method of generating a frequency multiplied signal involves making a transistor operate at a strong non-linear area so as to output a square wave and further filtering the square wave by a filter so as to obtain a signal with a desired frequency. However, such a method consumes great power and amplitudes of input signals must be high such that transistors can operate at a strong non-linear area, which accordingly lowers the efficiency.

[0007] Therefore, how to provide a circuit and a method for implementing frequency tripled I/Q signals in a broadband wireless communication system which eliminates the requirement for high amplitude of input signals and has a broader bandwidth and lower power consumption and can be used in any processes has become urgent.

SUMMARY OF THE INVENTION

[0008] According to the above drawbacks, an object of the present invention is to provide a circuit and a method for implementing frequency tripled I/Q signals without the requirement for high amplitude of input signals.

[0009] Another object of the present invention is to provide a circuit and a method for implementing frequency tripled I/Q signals with broader bandwidth.

[0010] A further object of the present invention is to provide a circuit and a method for implementing frequency tripled I/Q signals with lower power consumption.

[0011] Still another object of the present invention is to provide a circuit and a method for implementing frequency tripled I/Q signals that can be used as high frequency signal sources in any processes.

[0012] In order to attain the above and other objects, the present invention provides a circuit for implementing frequency tripled I/Q signals, wherein a first input signal with a frequency f₁ and a second input signal with a frequency f₂, and in quadrature with the first input signal are inputted to the circuit, the circuit comprising: a first input terminal for inputting the first input signal with the frequency f₁; a second input terminal for inputting the second input signal with the frequency f₂; a first frequency multiplier electrically connected to the second input terminal for receiving the second input signal with the frequency f₂; a second frequency multiplier electrically connected to the first input terminal for receiving the first input signal with the frequency f₁ so as to generate a second frequency multiplied signal having a frequency component of 2f₁; a frequency multiplier electrically connected to the first input terminal and the first frequency multiplier for receiving and mixing the first input signal with the frequency f₁ and the second frequency multiplied signal having the frequency component of 2f₁ so as to generate a first output signal having a frequency component of 3f₁; a mixer electrically connected to the second input terminal and the second frequency multiplier for receiving and mixing the second input signal with the frequency f₂ and the first frequency multiplied signal having the frequency component of 2f₂ so as to generate a second output signal having a frequency component of 3f₂; a first output terminal electrically connected to the first mixer for outputting the first output signal; and a second output terminal electrically connected to the second mixer for outputting the second output signal.

[0013] The present invention further provides a method applied in the above-described circuit for implementing frequency tripled I/Q signals, the method comprising the steps of: inputting the first and second input signals respectively through the first and second input terminals, and receiving the first and second input signals through the first and second frequency multipliers so as to generate the first and second frequency multiplied signals respectively; receiving and mixing the first input signal and the second frequency multiplied signal as well as the second input signal and the first frequency multiplied signal through the first and second mixers respectively so as to generate the first output signal and the second output signal; and outputting the first and second output signals.

[0014] Therefore, according to the present invention, two input signals in quadrature are received by frequency multipliers so as to generate two frequency multiplied signals and then the input signals and the frequency multiplied signals are mixed by mixers so as to generate two output signals in quadrature with each other and having a frequency three times that of the input signals. Therefore, the present invention implements frequency tripled I/Q signals by using a DC bias current reused cascode structure constituted by the frequency multipliers and the mixers. Compared with the prior art, the present invention eliminates the requirement for high amplitude of the input signals as in the prior art, has lower power consumption and broader bandwidth and can be used as high frequency signal sources in any processes.

BRIEF DESCRIPTION OF DRAWINGS

[0015] FIG. 1 is a diagram showing a circuit for implementing frequency tripled I/Q signals according to a first embodiment of the present invention;

[0016] FIG. 2 is a diagram showing a circuit for implementing frequency tripled I/Q signals according to a second embodiment of the present invention;
FIG. 3 is a diagram showing a circuit for implementing frequency tripled I/Q signals, with the load consisting of inductive elements; FIG. 4 is a diagram showing a circuit for implementing frequency tripled I/Q signals, with the load consisting of LC resonant circuits; and FIG. 5 is a process flow diagram showing a method for implementing frequency tripled I/Q signals according to the present invention.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

The following illustrative embodiments are provided to illustrate the disclosure of the present invention, these and other advantages and effects can be apparent to those skilled in the art after reading the disclosure of this specification.

It should be noted that to make the present invention clear, detailed description of some conventional circuit structures is omitted. Meanwhile, all the drawings are only for illustrative purpose and not intended to limit the present invention.

FIG. 1 shows a circuit for implementing frequency tripled I/Q signals according to a first embodiment of the present invention, wherein a first input signal with a frequency f₀ and a second input signal with a frequency f₀ and in quadrature with the first input signal are inputted to the circuit. The circuit comprises a first input terminal N₁, a second input terminal N₂, a first frequency multiplier 101, a second frequency multiplier 102, a first mixer 111, a second mixer 112, a first output terminal N₃, and a second output terminal N₄.

The components are detailed as follows.

The first input terminal N₁ is used for inputting the first input signal with the frequency f₀. The second input terminal N₂ is used for inputting the second input signal with the frequency f₀. The first frequency multiplier 101 is electrically connected to the first input terminal N₁ and the second input terminal N₂ for receiving the first input signal with the frequency f₀, so as to generate a second frequency multiplied signal with a frequency 2f₀. The second frequency multiplier 102 is electrically connected to the first input terminal N₁ for receiving the first input signal with the frequency f₀, so as to generate a first frequency multiplied signal with a frequency 2f₀.

The first mixer 111 is electrically connected to the first input terminal N₁ and the first frequency multiplier 101 for receiving and mixing the first input signal with the frequency f₀ and the second frequency multiplied signal with the frequency 2f₀, so as to generate a first output signal with a frequency of 3f₀, which is further outputted by the first output terminal N₃. The second mixer 112 is electrically connected to the second input terminal N₂ and the second frequency multiplier 102 for receiving and mixing the second input signal with the frequency f₀ and the first frequency multiplied signal with the frequency 2f₀, so as to generate a second output signal with a frequency of 3f₀, which is further outputted by the second output terminal N₄.

The first output signal is inputted into the first input terminal of the second mixer 112, and the second output signal is inputted into the second input terminal of the first mixer 111. The first mixer 111 generates a first signal with a frequency 3f₀, and the second mixer 112 generates a second signal with a frequency 3f₀.

FIG. 2 shows a circuit for implementing frequency tripled I/Q signals according to a second embodiment of the present invention. The circuit comprises a first frequency multiplier 201, a second frequency multiplier 202, a first mixer 211, a second mixer 212, a first bandpass filter 221, and a second bandpass filter 222.

The components are detailed as follows.

The first input signal I₀ and the second input signal Q₀ are two groups of differential inputs signals in quadrature and having a frequency f₀. The first frequency multiplier 201 receives the second input signal Q₀, and outputs a first frequency multiplied signal A₁₅₀ with a frequency 2f₀. The second frequency multiplier 202 receives the first input signal I₀ and outputs a first frequency multiplied signal B₁₅₀ with a frequency 2f₀. Then, the first mixer 211 mixes the first input signal I₀ and the second frequency multiplied signal A₁₅₀ so as to generate a first output signal A₁₅₀ with a frequency 3f₀. The second mixer 212 mixes the second input signal Q₀ and the first frequency multiplied signal B₁₅₀ so as to generate a second output signal B₁₅₀, with a frequency 3f₀. In this embodiment, the first output signal A₁₅₀ and the second output signal B₁₅₀ are in quadrature with each other.

It should be noted that a big difference of the present embodiment from the first embodiment is: the first input signal A₁₅₀ and the second output signal B₁₅₀ may respectively comprise other harmonic frequency bands, which are accordingly filtered out in the present embodiment by the first bandpass filter 221 and the second bandpass filter 222, thereby obtaining a desired first output signal I₂₅₀ and a desired second output signal Q₂₅₀, as shown in FIG. 2. Of course, the first bandpass filter 221 and the second bandpass filter 222 can be designed according to the desired frequency bands.

FIG. 3 shows a circuit for implementing frequency tripled I/Q signals with the load consisting of inductive elements. The circuit comprises: two frequency multipliers respectively formed by differential transistor pairs M₁-M₁₆ and M₇-M₈, two mixers respectively formed by differential transistor pairs M₁-M₂ and M₃-M₄, and loads formed by inductive elements L₁, L₂, L₃, L₄. In the present embodiment,
The components are detailed as follows.

The differential signal I (I+ and I−) is input to the gates of the differential transistor pair M1-M2 and the gates of the differential transistor pair M7-M8. Meanwhile, the differential signal Q (Q+ and Q−) is input to the gates of the differential transistor pair M3-M4 and the gates of the differential transistor pair M5-M6.

The differential signal Q is frequency multiplied by the differential transistor pair M5-M6 functioning as a frequency multiplier so as to generate a frequency multiplied signal with a frequency twice that of the differential signal Q at the common drains of the differential transistor pair M5-M6. Meanwhile, the differential signal I is frequency multiplied by the differential transistor pair M7-M8 functioning as a frequency multiplier so as to generate a frequency multiplied signal with a frequency twice that of the differential signal I at the common drains of the differential transistor pair M7-M8. The common drains of the differential transistor pairs M5-M6 and M7-M8 are electrically connected to the common sources of the differential transistor pairs M1-M2 and M3-M4, respectively.

The differential transistor pair M1-M2 functioning as a mixer mixes the differential signal I from the gates thereof and the frequency multiplied signal from the common sources thereof so as to produce a signal I_{out} at least with a frequency three times that of the signal I at the drains thereof.

Meanwhile, the differential transistor pair M3-M4 functioning as a mixer mixes the differential signal Q from the gates thereof and the frequency multiplied signal from the common sources thereof so as to produce a signal Q_{out} at least with a frequency three times that of the signal Q at the drains thereof.

The output signals I_{out} and Q_{out} are differential I/Q signals, which have maximum amplitude by mixing the input I/Q signals with a phase difference of 90 degrees.

The loads of the mixers formed by M1-M2 and M3-M4 are inductive elements L1, L2, L3, and L4. By choosing suitable inductive elements, the gain of the signals I_{out} and Q_{out} at high frequency can be increased.

FIG. 4 shows a circuit for implementing frequency tripled I/Q signals with the loads consisting of LC resonant circuits. The circuit in FIG. 4 has a same structure as shown in FIG. 3, except that the circuit in FIG. 4 further comprises capacitor loads C1, C2, C3, C4. The capacitor C1 is connected in parallel with the inductor L1 to form a LC resonant circuit, and the capacitor C2 is connected in parallel with the inductor L2 to form a LC resonant circuit. Meanwhile, the capacitor C3 is connected in parallel with the inductor L3 to form a LC resonant circuit, and the capacitor C4 is connected in parallel with the inductor L4 to form a LC resonant circuit.

By choosing suitable inductor and capacitor elements, the gain of the first output signal I_{out} and the second output signal Q_{out} relative to the first input signal I_{in} and the second input signal Q_{in} can be maximized.

FIG. 5 shows a method for implementing frequency tripled I/Q signals according to the present invention.

First, at step 500, the first input signal and the second input signal are respectively inputted through the first input terminal and the second input terminal and received by the first frequency multiplier and the second frequency multiplier, thereby generating the first frequency multiplied signal and second frequency multiplied signal.

At step 501, the first input signal and the second frequency multiplied signal are received and mixed by the first mixer and the second input signal and the first frequency multiplied signal are received and mixed by the second mixer, thereby generating the first output signal and the second output signal.

At step 502, the first output signal and the second output signal are outputted.

According to the present invention, two input signals in quadrature are received by frequency multipliers so as to generate two frequency multiplied signals and then the input signals and the frequency multiplied signals are mixed by mixers so as to generate two output signals in quadrature with each other and having a frequency three times that of the input signals. Therefore, the present invention implements frequency tripled I/Q signals by using a DC bias current reused cascode structure constituted by the frequency multipliers and the mixers. Compared with the prior art, the present invention eliminates the requirement for high amplitude of the input signals as in the prior art, has lower power consumption and broader bandwidth and can be used as high frequency signal sources in any single chip processes.

The above-described descriptions of the detailed embodiments are only to illustrate the preferred implementation according to the present invention, and it is not to limit the scope of the present invention. Accordingly, all modifications and variations completed by those with ordinary skill in the art should fall within the scope of present invention defined by the appended claims.

What is claimed is:

1. A circuit for implementing frequency tripled I/Q signals, wherein a first input signal with a frequency f1 and a second input signal with a frequency f2 and in quadrature with the first input signal are inputted to the circuit, the circuit comprising:
a first input terminal for inputting the first input signal;
a second input terminal for inputting the second input signal;
a frequency multiplier electrically connected to the second input terminal for receiving the second input signal so as to generate a second frequency multiplied signal with a frequency of 3f2;
a frequency multiplier electrically connected to the first input terminal for receiving the first input signal so as to generate a first frequency multiplied signal with a frequency of 3f1;
a first mixer electrically connected to the first input terminal and the first frequency multiplier for receiving and mixing the first input signal and the second frequency multiplied signal so as to generate a first output signal with a frequency of 3f1;
a second mixer electrically connected to the second input terminal and the second frequency multiplier for receiving and mixing the second input signal and the first frequency multiplied signal so as to generate a second output signal with a frequency of 3f2;
a first output terminal electrically connected to the first mixer for outputting the first output signal; and
a second output terminal electrically connected to the second mixer for outputting the second output signal.

2. The circuit of claim 1, wherein the circuit has an I/Q gate coupling circuit structure such that when a third input signal
and a fourth input signal not in quadrature with the third input signal are input to the circuit. Frequency tripling does not occur to the third and fourth input signals.

3. The circuit of claim 1, further comprising a first bandpass filter electrically connected to the first output terminal for filtering the first output signal, and a second bandpass filter electrically connected to the second output terminal for filtering the second output signal.

4. The circuit of claim 1, wherein at least one of the first frequency multipliers, the second frequency multiplier, the first mixer and the second mixer is implemented with BJT or FET transistors.

5. The circuit of claim 1 wherein the first frequency multiplier is formed by a common drain differential transistor pair, the second input signal is received by gates of the common drain differential transistor pair, and the second frequency multiplied signal is generated at drains of the common drain differential transistor pair.

6. The circuit of claim 1, wherein the second frequency multiplier is formed by a common drain differential transistor pair, the first input signal is received by gates of the common drain differential transistor pair, and the first frequency multiplied signal is generated at drains of the common drain differential transistor pair.

7. The circuit of claim 1, wherein the first mixer is formed by a common source differential transistor pair, the first input signal is received by gates of the common source differential transistor pair, the second frequency multiplied signal generated by the first frequency multiplier is received by sources of the common source differential transistor pair, and the first output signal is generated at drains of the common source differential transistor pair.

8. The circuit of claim 1, wherein the second mixer is formed by a common source differential transistor pair, the second input signal is received by the gates of the differential pair, the first frequency multiplied signal generated by the second frequency multiplier is received by the sources of the differential pair, and the second output signal is generated at the drains of the differential pair.

9. The circuit of claim 1, wherein output loads of the first mixer and the second mixer are inductive elements or LC resonant circuits, and the output loads maximize a first gain of the first output signal relative to the first input signal and a second gain of the second output signal relative to the second input signal.

10. The circuit of claim 1, wherein the first mixer and the first frequency multiplier, and the second mixer and the second frequency multiplier form a DC bias current reused cascode structure.

11. A method applied in the circuit of claim 1 for implementing frequency tripled I/Q signals, comprising the steps of:

- inputting the first and second input signals respectively through the first and second input terminals, and receiving the first and second input signals through the first and second frequency multipliers so as to generate the first and second frequency multiplied signals respectively; receiving and mixing the first input signal and the second frequency multiplied signal as well as the second input signal and the first frequency multiplied signal through the first and second mixers respectively so as to generate the first output signal and the second output signal; and outputting the first and second output signals.

12. The method of claim 11, further comprising filtering the first and second output signals by a first bandpass filter and a second bandpass filter, respectively.

13. The method of claim 11, wherein at least one of the first frequency multiplier, the second frequency multiplier, the first mixer and the second mixer are implemented with BJT or FET transistors.

14. The method of claim 11, wherein the first frequency multiplier is formed by a common drain differential transistor pair, the second input signal is received by gates of the common drain differential transistor pair, and the second frequency multiplied signal is generated at drains of the common drain differential transistor pair.

15. The method of claim 11, wherein the second frequency multiplier is formed by a common drain differential transistor pair, the first input signal is received by gates of the common drain differential transistor pair, and the first frequency multiplied signal is generated at drains of the common drain differential transistor pair.

16. The method of claim 11, wherein the first mixer is formed by a common source differential transistor pair, the first input signal is received by gates of the common source differential transistor pair, the second frequency multiplied signal generated by the first frequency multiplier is received by sources of the common source differential transistor pair, and the first output signal is generated at drains of the common source differential transistor pair.

17. The method of claim 11, wherein the second mixer is formed by a common source differential transistor pair, the second input signal is received by gates of the common source differential transistor pair, the first frequency multiplied signal generated by the second frequency multiplier is received by the sources of the differential pair, and the second output signal is generated at the drains of the differential pair.

18. The method of claim 11, wherein output loads of the first mixer and the second mixer are inductive elements or LC resonant circuits, and the output loads maximize a first gain of the first output signal relative to the first input signal and a second gain of the second output signal relative to the second input signal.

19. The method of claim 11, wherein the first mixer and the first frequency multiplier, and the second mixer and the second frequency multiplier respectively form a DC bias current reused cascode structure.

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