## Fractional-N Frequency Synthesizer

## FEATURES

## RF bandwidth to 4 GHz

2.7 V to 3.3 V power supply

Separate $\mathrm{V}_{\mathrm{P}}$ allows extended tuning voltage
$Y$ version available: $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$
Programmable fractional modulus
Programmable charge pump currents
3-wire serial interface
Analog and digital lock detect
Power-down mode
Pin-compatible with ADF4110/ADF4111/ADF4112/ADF4113 and ADF4106

## Consistent RF output phase

Loop filter design possible with ADIsimPLL

## APPLICATIONS

## CATV equipment

Base stations for mobile radio (GSM, PCS, DCS, WiMAX, SuperCell 3G, CDMA, W-CDMA)

## Wireless handsets (GSM, PCS, DCS, CDMA, W-CDMA)

Wireless LANs, PMR
Communications test equipment

## GENERAL DESCRIPTION

The ADF4153 is a fractional-N frequency synthesizer that implements local oscillators in the upconversion and downconversion sections of wireless receivers and transmitters. It consists of a low noise digital phase frequency detector (PFD), a precision charge pump, and a programmable reference divider. There is a $\Sigma-\Delta$ based fractional interpolator to allow programmable fractional-N division. The INT, FRAC, and MOD registers define an overall N divider $(N=(I N T+(F R A C / M O D))$ ). In addition, the 4 -bit reference counter ( R counter) allows selectable REFIN frequencies at the PFD input. A complete phaselocked loop (PLL) can be implemented if the synthesizer is used with an external loop filter and a voltage controlled oscillator (VCO).

A simple 3-wire interface controls all on-chip registers. The device operates with a power supply ranging from 2.7 V to 3.3 V and can be powered down when not in use.


Rev. C

## ADF4153

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## SPECIFICATIONS

$\mathrm{AV}_{\mathrm{DD}}=\mathrm{DV} \mathrm{DD}_{\mathrm{DD}}=\mathrm{SDV}_{\mathrm{DD}}=2.7 \mathrm{~V}$ to $3.3 \mathrm{~V} ; \mathrm{V}_{\mathrm{P}}=\mathrm{AV} \mathrm{VD}_{\mathrm{DD}}$ to $5.5 \mathrm{~V} ; \mathrm{AGND}=\mathrm{DGND}=0 \mathrm{~V} ; \mathrm{T}_{\mathrm{A}}=\mathrm{T}_{\mathrm{MIN}}$ to $\mathrm{T}_{\mathrm{MAX}}$, unless otherwise noted; dBm referred to $50 \Omega$.

Table 1.

| Parameter | B Version ${ }^{1}$ | Y Version ${ }^{\text {2 }}$ | Unit | Test Conditions/Comments |
| :---: | :---: | :---: | :---: | :---: |
| RF CHARACTERISTICS (3 V) <br> RF Input Frequency (RFin) | $\begin{aligned} & 0.5 / 4.0 \\ & 0.5 / 4.0 \\ & \\ & 1.0 / 4.0 \end{aligned}$ | $\begin{aligned} & 0.5 / 4.0 \\ & 0.5 / 4.0 \\ & \\ & 1.0 / 4.0 \end{aligned}$ | GHz min/max GHz min/max <br> GHz min/max | See Figure 12 for input circuit <br> B Version: -8 dBm minimum $/ 0 \mathrm{dBm}$ maximum <br> Y Version: -6.5 dBm minimum $/ 0 \mathrm{dBm}$ maximum <br> For lower frequencies, ensure slew rate $(S R)>400 \mathrm{~V} / \mu \mathrm{s}$ <br> $-10 \mathrm{dBm} / 0 \mathrm{dBm}$ minimum/maximum |
| REFERENCE CHARACTERISTICS <br> REFIN Input Frequency <br> REFIN Input Sensitivity REF ${ }_{\text {IN }}$ Input Capacitance REFIN Input Current | $\begin{aligned} & 10 / 250 \\ & \\ & 0.7 / \mathrm{AV} \\ & 10 \\ & \pm 100 \end{aligned}$ | $\begin{aligned} & 10 / 250 \\ & \\ & 0.7 / \mathrm{AV} \text { DD } \\ & 10 \\ & \pm 100 \end{aligned}$ | MHz min/max <br> V p-p min/max pF max $\mu \mathrm{A}$ max | See Figure 11 for input circuit <br> For f $<10 \mathrm{MHz}$, use a dc-coupled, CMOS-compatible <br> square wave; slew rate $>25 \mathrm{~V} / \mu \mathrm{s}$ <br> Biased at $\mathrm{A} V_{D D} / 2^{3}$ |
| PHASE DETECTOR <br> Phase Detector Frequency ${ }^{4}$ | 32 | 32 | MHz max |  |
| CHARGE PUMP <br> ICP Sink/Source <br> High Value <br> Low Value <br> Absolute Accuracy <br> $R_{\text {Set }}$ Range <br> Icp Three-State Leakage Current <br> Matching <br> Icp vs. VCp <br> ICP vs. Temperature | $\begin{aligned} & 5 \\ & 312.5 \\ & 2.5 \\ & 1.5 / 10 \\ & 1 \\ & 2 \\ & 2 \\ & 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5 \\ & 312.5 \\ & 2.5 \\ & 1.5 / 10 \\ & 4.5 \\ & 2 \\ & 2 \\ & 2 \end{aligned}$ | mA typ <br> $\mu \mathrm{A}$ typ <br> \% typ <br> $\mathrm{k} \Omega$ min/max <br> nA typ <br> \% typ <br> \% typ <br> \% typ | Programmable; see Table 5 With $\mathrm{R}_{\text {set }}=5.1 \mathrm{k} \Omega$ <br> With $\mathrm{R}_{\text {SET }}=5.1 \mathrm{k} \Omega$ <br> Sink and source current $\begin{aligned} & 0.5 \mathrm{~V}<\mathrm{V}_{\mathrm{CP}}<\mathrm{V}_{P}-0.5 \\ & 0.5 \mathrm{~V}<\mathrm{V}_{\mathrm{CP}}<\mathrm{V}_{P}-0.5 \\ & \mathrm{~V}_{\mathrm{CP}}=\mathrm{V}_{\mathrm{P}} / 2 \end{aligned}$ |
| LOGIC INPUTS <br> Vinh, Input High Voltage <br> $V_{\text {INL }}$ Input Low Voltage linh/linc, Input Current $\mathrm{CI}_{\mathrm{IN}}$, Input Capacitance | $\begin{aligned} & 1.4 \\ & 0.6 \\ & \pm 1 \\ & 10 \end{aligned}$ | $\begin{gathered} 1.4 \\ 0.6 \\ \pm 1 \\ 10 \end{gathered}$ | $\vee$ min <br> $V$ max <br> $\mu \mathrm{A}$ max <br> pF max |  |
| LOGIC OUTPUTS <br> V $_{\text {он, }}$ Output High Voltage Vol, Output Low Voltage | $\begin{aligned} & 1.4 \\ & 0.4 \end{aligned}$ | $\begin{aligned} & 1.4 \\ & 0.4 \end{aligned}$ | $\vee$ min <br> $V$ max | Open-drain $1 \mathrm{k} \Omega$ pull-up to 1.8 V $\mathrm{l}_{\mathrm{oL}}=500 \mu \mathrm{~A}$ |
| POWER SUPPLIES <br> AVDD <br> $D V_{D D}, S D V_{D D}$ <br> $V_{p}$ <br> ldo <br> Low Power Sleep Mode | 2.7/3.3 <br> AVDD <br> $\mathrm{AV} \mathrm{DD}^{2}$.5 <br> 24 <br> 1 | 2.7/3.3 <br> AVDD <br> AV $\mathrm{DD}_{\mathrm{D}}$ /5.5 <br> 24 <br> 1 | V min/V max <br> V min/V max <br> mA max <br> $\mu A$ typ | 20 mA typical |
| NOISE CHARACTERISTICS <br> Normalized Phase Noise Floor ${ }^{5}$ Phase Noise Performance ${ }^{6}$ 1750 MHz Output ${ }^{7}$ | $\begin{aligned} & -213 \\ & -102 \end{aligned}$ | $\begin{aligned} & -213 \\ & -102 \end{aligned}$ | dBc/Hz typ <br> dBc/Hz typ | @ VCO output <br> @ 5 kHz offset, 25 MHz PFD frequency |

[^0]
## ADF4153

## TIMING SPECIFICATIONS

$A V_{D D}=D V_{D D}=S D V_{D D}=2.7 \mathrm{~V}$ to $3.3 \mathrm{~V} ; \mathrm{V}_{\mathrm{P}}=A \mathrm{~V}_{\mathrm{DD}}$ to $5.5 \mathrm{~V} ; \mathrm{AGND}=\mathrm{DGND}=0 \mathrm{~V} ; \mathrm{T}_{\mathrm{A}}=\mathrm{T}_{\mathrm{MIN}}$ to $\mathrm{T}_{\mathrm{MAX}}$, unless otherwise noted; dBm referred to $50 \Omega$.

Table 2.

| Parameter | Limit at $\mathbf{T}_{\text {MIN }}$ to T $_{\text {MAX }}$ (B Version) | Unit | Test Conditions/Comments |
| :--- | :--- | :--- | :--- |
| $\mathrm{t}_{1}$ | 20 | ns min | LE setup time |
| $\mathrm{t}_{2}$ | 10 | ns min | DATA to CLK setup time |
| $\mathrm{t}_{3}$ | 10 | ns min | DATA to CLK hold time |
| $\mathrm{t}_{4}$ | 25 | ns min | CLK high duration |
| $\mathrm{t}_{5}$ | 25 | ns min | CLK low duration |
| $\mathrm{t}_{6}$ | 10 | ns min | CLK to LE setup time |
| $\mathrm{t}_{7}$ | 20 | ns min | LE pulse width |



Figure 2. Timing Diagram

## ABSOLUTE MAXIMUM RATINGS

$\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}, \mathrm{GND}=\mathrm{AGND}=\mathrm{DGND}=0 \mathrm{~V}$,
$\mathrm{V}_{\mathrm{DD}}=\mathrm{AV} \mathrm{V}_{\mathrm{DD}}=\mathrm{D} \mathrm{V}_{\mathrm{DD}}=S D V_{\mathrm{DD}}$, unless otherwise noted.
Table 3.

| Parameter | Rating |
| :---: | :---: |
| $V_{\text {DD }}$ to GND | -0.3 V to +4 V |
| $V_{D D}$ to $V_{\text {D }}$ | -0.3 V to +0.3 V |
| $V_{p}$ to GND | -0.3 V to +5.8 V |
| $V_{P}$ to $V_{D D}$ | -0.3 V to +5.8 V |
| Digital I/O Voltage to GND | -0.3 V to $\mathrm{V}_{\mathrm{DD}}+0.3 \mathrm{~V}$ |
| Analog I/O Voltage to GND | -0.3 V to $\mathrm{V}_{\mathrm{DD}}+0.3 \mathrm{~V}$ |
| REFin, RFIn to GND | -0.3 V to $\mathrm{V}_{\mathrm{DD}}+0.3 \mathrm{~V}$ |
| Operating Temperature Range |  |
| Industrial (B Version) | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Extended (Y Version) | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| Storage Temperature Range | $-65^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| Maximum Junction Temperature | $150^{\circ} \mathrm{C}$ |
| TSSOP $\theta_{\text {JA }}$ Thermal Impedance | $112^{\circ} \mathrm{C} / \mathrm{W}$ |
| LFCSP $\theta_{\mathrm{JA}}$ Thermal Impedance (Paddle Soldered) | $30.4{ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| Reflow Soldering |  |
| Peak Temperature | $260^{\circ} \mathrm{C}$ |
| Time at Peak Temperature | 40 sec |
| Maximum Junction Temperature | $150^{\circ} \mathrm{C}$ |

Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.
This device is a high performance RF integrated circuit with an ESD rating of $<2 \mathrm{kV}$, and it is ESD sensitive. Proper precautions should be taken for handling and assembly.

## ESD CAUTION

|  | ESD (electrostatic discharge) sensitive device. <br> Charged devices and circuit boards can discharge <br> without detection. Although this product features <br> patented or proprietary protection circuitry, damage <br> may occur on devices subjected to high energy ESD. <br> Therefore, proper ESD precautions should be taken to <br> avoid performance degradation or loss of functionality. |
| :--- | :--- |

## ADF4153

## PIN CONFIGURATIONS AND FUNCTION DESCRIPTIONS



Figure 3. TSSOP Pin Configuration


Figure 4. LFCSP Pin Configuration

Table 4. Pin Function Descriptions

| Pin No. TSSOP | Pin No. LFCSP | Mnemonic | Description |
| :---: | :---: | :---: | :---: |
| 1 | 19 | RSEt | Connecting a resistor between $\mathrm{R}_{\text {SEt }}$ and ground sets the maximum charge pump output current. The relationship between Icp and Rset is $I_{\text {CPMAX }}=\frac{25.5}{R_{S E T}}$ <br> where $\mathrm{R}_{\text {SEt }}=5.1 \mathrm{k} \Omega$ and $\mathrm{I}_{\text {CPMAX }}=5 \mathrm{~mA}$. |
| 2 | 20 | CP | Charge Pump Output. When enabled, CP provides $\pm \mathrm{I}_{\mathrm{Cp}}$ to the external loop filter, which in turn drives the external VCO. |
| 3 | 1 | CPGND | Charge Pump Ground. This is the ground return path for the charge pump. |
| 4 | 2,3 | AGND | Analog Ground. This is the ground return path of the prescaler. |
| 5 | 4 | RFFin | Complementary Input to the RF Prescaler. This pin should be decoupled to the ground plane with a small bypass capacitor, typically 100 pF (see Figure 12). |
| 6 | 5 | RFinA | Input to the RF Prescaler. This small signal input is normally ac-coupled from the VCO. |
| 7 | 6,7 | $A V_{\text {DD }}$ | Positive Power Supply for the RF Section. Decoupling capacitors to the digital ground plane should be placed as close as possible to this pin. $A V_{D D}$ has a value of $3 \mathrm{~V} \pm 10 \%$. AV DD must have the same voltage as DVD. |
| 8 | 8 | REFIN | Reference Input. This is a CMOS input with a nominal threshold of $\mathrm{V}_{\mathrm{DD}} / 2$ and an equivalent input resistance of $100 \mathrm{k} \Omega$ (see Figure 11). This input can be driven from a TTL or CMOS crystal oscillator, or it can be ac-coupled. |
| 9 | 9, 10 | DGND | Digital Ground. |
| 10 | 11 | SDV ${ }_{\text {DD }}$ | $\Sigma-\Delta$ Power. Decoupling capacitors to the digital ground plane should be placed as close as possible to this pin. SDV ${ }_{D D}$ has a value of $3 \mathrm{~V} \pm 10 \%$. SDV $V_{D D}$ must have the same voltage as $D_{D D}$. |
| 11 | 12 | CLK | Serial Clock Input. The serial clock is used to clock in the serial data to the registers. The data is latched into the shift register on the CLK rising edge. This input is a high impedance CMOS input. |
| 12 | 13 | DATA | Serial Data Input. The serial data is loaded MSB first; the two LSBs are the control bits. This input is a high impedance CMOS input. |
| 13 | 14 | LE | Load Enable, CMOS Input. When LE is high, the data stored in the shift registers is loaded into one of four latches; the latch is selected using the control bits. |
| 14 | 15 | MUXOUT | This multiplexer output allows either the RF lock detect, the scaled RF, or the scaled reference frequency to be externally accessed. |
| 15 | 16, 17 | DV ${ }_{\text {DD }}$ | Positive Power Supply for the Digital Section. Decoupling capacitors to the digital ground plane should be placed as close as possible to this pin. $D V_{D D}$ has a value of $3 \mathrm{~V} \pm 10 \%$. $D V_{D D}$ must have the same voltage as $A V_{D D}$. |
| 16 | 18 | $V_{P}$ | Charge Pump Power Supply. This should be greater than or equal to $V_{D D}$. In systems where $V_{D D}$ is 3 V , it can be set to 5.5 V and used to drive a VCO with a tuning range of up to 5.5 V . |

## TYPICAL PERFORMANCE CHARACTERISTICS

Loop bandwidth $=20 \mathrm{kHz}$, reference $=250 \mathrm{MHz}, \mathrm{VCO}=$ Sirenza 1750T VCO, evaluation board $=$ EVAL-ADF4153EBZ1, measurements taken on the Agilent E5500 phase noise system.


Figure 5. Single-Sideband Phase Noise Plot (Lowest Noise Mode)


Figure 6. Single-Sideband Phase Noise Plot (Low Noise and Spur Mode)


Figure 7. Single-Sideband Phase Noise Plot (Low Spur Mode)


Figure 8. RF Input Sensitivity


Figure 9. Charge Pump Output Characteristics


Figure 10. Phase Noise vs. Temperature

## CIRCUIT DESCRIPTION

## REFERENCE INPUT SECTION

The reference input stage is shown in Figure 11. SW1 and SW2 are normally closed switches. SW3 is normally open. When power-down is initiated, SW3 is closed and SW1 and SW2 are opened. This ensures that there is no loading of the REF ${ }_{\text {IN }}$ pin on power-down.


Figure 11. Reference Input Stage

## RF INPUT STAGE

The RF input stage is shown in Figure 12. It is followed by a 2-stage limiting amplifier to generate the current-mode logic (CML) clock levels needed for the prescaler.


Figure 12. RF Input Stage

## RF INT DIVIDER

The RF INT CMOS counter allows a division ratio in the PLL feedback counter. Division ratios from 31 to 511 are allowed.

## INT, FRAC, MOD, AND R RELATIONSHIP

The INT, FRAC, and MOD values, in conjunction with the $R$ counter, make it possible to generate output frequencies that are spaced by fractions of the phase frequency detector (PFD). See the RF Synthesizer: A Worked Example section for more information. The RF VCO frequency ( $\mathrm{RF}_{\text {out }}$ ) equation is

$$
\begin{equation*}
R F_{O U T}=F_{P F D} \times(I N T+(F R A C / M O D)) \tag{1}
\end{equation*}
$$

where:
$R F_{\text {out }}$ is the output frequency of the external voltage controlled oscillator (VCO).
$I N T$ is the preset divide ratio of the binary 9-bit counter (31 to 511).
$M O D$ is the preset fractional modulus ( 2 to 4095).
$F R A C$ is the numerator of the fractional division $(0$ to MOD -1$)$.
The PFD frequency is given by:

$$
\begin{equation*}
F_{P F D}=R E F_{I N} \times(1+D) / R \tag{2}
\end{equation*}
$$

where:
$R E F_{\text {IN }}$ is the reference input frequency.
$D$ is the $\mathrm{REF}_{\text {IN }}$ doubler bit.
$R$ is the preset divide ratio of the binary 4-bit programmable reference counter (1 to 15).

## RF R COUNTER

The 4-bit RF R counter allows the input reference frequency ( $\mathrm{REF}_{\text {IN }}$ ) to be divided down to produce the reference clock to the PFD. Division ratios from 1 to 15 are allowed.


## PHASE FREQUENCY DETECTOR (PFD) AND CHARGE PUMP

The PFD takes inputs from the R counter and N counter and produces an output proportional to the phase and frequency difference between them. Figure 14 is a simplified schematic of the phase frequency detector. The PFD includes a fixed delay element that sets the width of the antibacklash pulse, which is typically 3 ns . This pulse ensures that there is no dead zone in the PFD transfer function and gives a consistent reference spur level.


Figure 14. PFD Simplified Schematic

## MUXOUT AND LOCK DETECT

The output multiplexer on the ADF4153 allows the user to access various internal points on the chip. The state of MUXOUT is controlled by M3, M2, and M1 (see Table 8). Figure 15 shows the MUXOUT section in block diagram form.


Figure 15. MUXOUT Schematic

## INPUT SHIFT REGISTERS

The ADF4153 digital section includes a 4-bit RF R counter, a 9-bit RF N counter, a 12 -bit FRAC counter, and a 12 -bit modulus counter. Data is clocked into the 24-bit shift register on each rising edge of CLK. The data is clocked in MSB first. Data is transferred from the shift register to one of four latches on the rising edge of LE. The destination latch is determined by the state of the two control bits ( C 2 and C 1 ) in the shift register. These are the 2 LSBs, DB1 and DB0, as shown in Figure 2. The truth table for these bits is shown in Table 5. Table 6 shows a summary of how the registers are programmed.

## PROGRAM MODES

Table 5 through Table 10 show how to set up the program modes in the ADF4153.

The ADF4153 programmable modulus is double buffered. This means that two events have to occur before the part uses a new modulus value. First, the new modulus value is latched into the device by writing to the R divider register. Second, a new write must be performed on the N divider register. Therefore, to ensure that the modulus value is loaded correctly, the N divider register must be written to any time that the modulus value is updated.

Table 5. C2 and C1 Truth Table

| Control Bits |  |  |
| :--- | :--- | :--- |
| C2 | C1 | Register |
| 0 | 0 | N Divider Register |
| 0 | 1 | R Divider Register |
| 1 | 0 | Control Register |
| 1 | 1 | Noise and Spur Register |

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Table 6. Register Summary

| 등 号 | 9-BIT INTEGER VALUE (INT) |  |  |  |  |  |  |  |  | 12-BIT FRACTIONAL VALUE (FRAC) |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { CONTROL } \\ & \text { BITS } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DB23 | DB22 | DB21 | DB20 | DB19 | DB18 | DB17 | DB16 | DB15 | DB14 | DB13 | DB12 | DB11 | DB10 | DB9 | DB8 | DB7 | DB6 | DB5 | DB4 | DB3 | DB2 | DB1 | DB0 |
| FL1 | N9 | N8 | N7 | N6 | N5 | N4 | N3 | N2 | N1 | F12 | F11 | F10 | F9 | F8 | F7 | F6 | F5 | F4 | F3 | F2 | F1 | C2 (0) | C1 (0) |


|  | MUXOUT |  |  |  |  | 4-BIT R COUNTER |  |  |  | 12-BIT INTERPOLATOR MODULUS VALUE (MOD) |  |  |  |  |  |  |  |  |  |  |  | CONTROL BITS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DB23 | DB22 | DB21 | DB20 | DB19 | DB18 | DB17 | DB16 | DB15 | DB14 | DB13 | DB12 | DB11 | DB10 | DB9 | DB8 | DB7 | DB6 | DB5 | DB4 | DB3 | DB2 | DB1 | DB0 |
| P3 | M3 | M2 | M1 | 0 | P1 | R4 | R3 | R2 | R1 | M12 | M11 | M10 | M9 | M8 | M7 | M6 | M5 | M4 | M3 | M2 | M1 | C2 (0) | C1 (1) |


|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RESYNC |  |  |  |  | $\stackrel{N}{0}$ <br> DB10 | CP CURRENT SETTING |  |  |  <br> DB6 | $\stackrel{0}{\square}$ <br> DB5 |  |  |  | $\underset{\text { BITS }}{\text { CONTROL }}$ |  |
| DB15 | DB14 | DB13 | DB12 |  |  | DB9 | DB8 | DB7 |  |  |  |  |  | DB1 | DB0 |
| S4 | S3 | S2 | S1 | U6 | CP3 | CP2 | CP1 | CPO | U5 | U4 | U3 | U2 | U1 | C2 (1) | C1 (0) |


|  | NOISE AND SPURMODE |  |  |  | RESERVED |  |  |  | CONTROL BITS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DB10 | DB9 | DB8 | DB7 | DB6 | DB5 | DB4 | DB3 | DB2 | DB1 | DB0 |
| 0 | T8 | T7 | T6 | T5 | 0 | 0 | 0 | T1 | C2 (1) | C1 (1) |

Table 7. N Divider Register Map (R0)


## ADF4153

Table 8. R Divider Register Map (R1)


| M3 |  |  |
| :--- | :--- | :--- | :--- |

Table 9. Control Register Map (R2)


## ADF4153

Table 10. Noise and Spur Register (R3)


## N DIVIDER REGISTER, RO

With R0[1,0] set to $[0,0]$, the on-chip N divider register is programmed. Table 7 shows the input data format for programming this register.

## 9-Bit INT Value

These nine bits control what is loaded as the INT value. This is used to determine the overall feedback division factor. It is used in Equation 1 (see the INT, FRAC, MOD, and R Relationship section).

## 12-Bit FRAC Value

These 12 bits control what is loaded as the FRAC value into the fractional interpolator. This is part of what determines the overall feedback division factor. It is also used in Equation 1. The FRAC value must be less than or equal to the value loaded into the MOD register.

## Fastlock

When set to logic high, fastlock is enabled. This sets the charge pump current to its maximum value. When set to logic low, the charge pump current is equal to the value programmed into the function register. Also, if MUXOUT is programmed to setting the fastlock switch, MUXOUT is shorted to ground when the fastlock bit is 1 and is high impedance when this bit is 0 .

## R DIVIDER REGISTER, R1

With R1[1,0] set to [ 0,1 ], the on-chip R divider register is programmed. Table 8 shows the input data format for programming this register.

## Load Control

When set to logic high, the value being programmed in the modulus is not loaded into the modulus. Instead, it sets the resync delay of the $\Sigma-\Delta$. This is done to ensure phase resync when changing frequencies. See the Phase Resync section for more information and a worked example.

## MUXOUT

The on-chip multiplexer is controlled by DB22, DB21, and DB20 on the ADF4153. See Table 8 for the truth table.

## Digital Lock Detect

The digital lock detect output goes high if there are 24 successive PFD cycles with an input error of less than 15 ns (for LDP is 0 , see the Control Register, R2 section for a more thorough explanation of the LDP bit). It stays high until a new channel is programmed or until the error at the PFD input exceeds 30 ns for one or more cycles. If the loop bandwidth is narrow compared to the PFD frequency, the error at the PFD inputs may drop below 15 ns for 24 cycles around a cycle slip. Therefore, the digital lock detect may go falsely high for a short period until the error again exceeds 30 ns . In this case, the digital lock detect is reliable only as a loss-of-lock detector.

## Prescaler (P/P + 1)

The dual-modulus prescaler $(\mathrm{P} / \mathrm{P}+1)$, along with the INT, FRAC, and MOD counters, determines the overall division ratio from the $\mathrm{RF}_{\text {IN }}$ to the PFD input.

Operating at CML levels, it takes the clock from the RF input stage and divides it down for the counters. It is based on a synchronous $4 / 5$ core. When set to $4 / 5$, the maximum RF frequency allowed is 2 GHz . Therefore, when operating the ADF4153 above 2 GHz , this must be set to $8 / 9$. The prescaler limits the INT value.

$$
\begin{aligned}
& \text { With } \mathrm{P}=4 / 5, \mathrm{~N}_{\mathrm{MIN}}=31 . \\
& \text { With } \mathrm{P}=8 / 9, \mathrm{~N}_{\mathrm{MIN}}=91 .
\end{aligned}
$$

## 4-Bit R Counter

The 4-bit R counter allows the input reference frequency ( $\mathrm{REF}_{\text {IN }}$ ) to be divided down to produce the reference clock to the phase frequency detector (PFD). Division ratios from 1 to 15 are allowed.

## 12-Bit Interpolator MOD Value

These programmable bits set the fractional modulus. This is the ratio of the PFD frequency to the channel step resolution on the RF output. Refer to the RF Synthesizer: A Worked Example section for more information.

The ADF4153 programmable modulus is double buffered. This means that two events have to occur before the part uses a new modulus value. First, the new modulus value is latched into the device by writing to the R divider register. Second, a new write must be performed on the N divider register. Therefore, any time that the modulus value has been updated, the N divider register must then be written to in order to ensure that the modulus value is loaded correctly.

## CONTROL REGISTER, R2

With R2[1,0] set to $[1,0]$, the on-chip control register is programmed. Table 9 shows the input data format for programming this register.

## RF Counter Reset

DB2 is the RF counter reset bit for the ADF4153. When this is 1 , the RF synthesizer counters are held in reset. For normal operation, this bit should be 0 .

## RF Charge Pump Three-State

DB3 puts the charge pump into three-state mode when programmed to 1 . It should be set to 0 for normal operation.

## RF Power-Down

DB4 on the ADF4153 provides the programmable power-down mode. Setting this bit to 1 performs a power-down. Setting this bit to 0 returns the synthesizer to normal operation. While in software power-down mode, the part retains all information in its registers. Only when supplies are removed are the register contents lost.

When a power-down is activated, the following events occur:

1. All active dc current paths are removed.
2. The synthesizer counters are forced to their load state conditions.
3. The charge pump is forced into three-state mode.
4. The digital lock detect circuitry is reset.
5. The $\mathrm{RF}_{\text {IN }}$ input is debiased.
6. The input register remains active and capable of loading and latching data.

## Lock Detect Precision (LDP)

When DB5 is programmed to 0,24 consecutive PFD cycles of 15 ns must occur before digital lock detect is set. When this bit is programmed to 1,40 consecutive reference cycles of 15 ns must occur before digital lock detect is set.
Phase Detector Polarity
DB6 in the ADF4153 sets the phase detector polarity. When the VCO characteristics are positive, this should be set to 1 . When they are negative, it should be set to 0 .

## Charge Pump Current Setting

DB7, DB8, DB9, and DB10 set the charge pump current setting. This should be set to the charge pump current that the loop filter is designed with (see Table 9).

## REF IN Doubler

Setting DB11 to 0 feeds the REF in signal directly to the 4-bit RF R counter, disabling the doubler. Setting this bit to 1 multiplies the $\mathrm{REF}_{\text {IN }}$ frequency by a factor of 2 before feeding into the 4 -bit R counter. When the doubler is disabled, the $\mathrm{REF}_{\text {In }}$ falling edge is the active edge at the PFD input to the fractional synthesizer. When the doubler is enabled, both the rising and falling edges of $\mathrm{REF}_{\text {IN }}$ become active edges at the PFD input.
When the doubler is enabled and the lowest spur mode is chosen, the in-band phase noise performance is sensitive to the REF ${ }_{\text {IN }}$ duty cycle. The phase noise degradation can be as much as 5 dB for the $\mathrm{REF}_{\text {IN }}$ duty cycles outside a $45 \%$ to $55 \%$ range. The phase noise is insensitive to the REF $_{\text {IN }}$ duty cycle in the lowest noise mode and in the lowest noise and spur mode. The phase noise is insensitive to REF $_{\text {IN }}$ duty cycle when the doubler is disabled. The maximum allowed $\mathrm{REF}_{\text {IN }}$ frequency when the doubler is enabled is 30 MHz .

## NOISE AND SPUR REGISTER, R3

With R3[1,0] set to [1, 1], the on-chip noise and spur register is programmed. Table 10 shows the input data format for programming this register.

## Noise and Spur Mode

Noise and spur mode allows the user to optimize a design either for improved spurious performance or for improved phase noise performance. When the low spur setting is chosen, dither is enabled. This randomizes the fractional quantization noise so that it resembles white noise rather than spurious noise. As a result, the part is optimized for improved spurious performance. This operation would normally be used when the PLL closed-loop bandwidth is wide, for fast-locking applications. (Wide-loop bandwidth is seen as a loop bandwidth greater than $1 / 10$ of the RFout channel step resolution ( $f_{\text {RES }}$ ).) A wide-loop filter does not attenuate the spurs to the same level as a narrow-loop bandwidth.
When the low noise and spur setting is enabled, dither is disabled. This optimizes the synthesizer to operate with improved noise performance. However, the spurious performance is degraded in this mode compared to the low spur setting.
To further improve noise performance, the lowest noise setting option can be used, which reduces the phase noise. As well as disabling the dither, it also ensures that the charge pump is operating in an optimum region for noise performance. This setting is extremely useful where a narrow-loop filter bandwidth is available. The synthesizer ensures extremely low noise and the filter attenuates the spurs. The typical performance characteristics give the user an idea of the trade-off in a typical W-CDMA setup for the different noise and spur settings.

## RESERVED BITS

These bits should be set to 0 for normal operation.

## INITIALIZATION SEQUENCE

The following initialization sequence should be followed upon powering up the part:

1. Write all zeros to the noise and spur register. This ensures that all test modes are cleared.
2. Write again to the noise and spur register, this time selecting which noise and spur mode is required. For example, writing Hexadecimal 0003C7 to the part selects lowest noise mode.
3. Enable the counter reset in the control register by writing a 1 to DB2; also select the required settings in the control register. If using the phase resync function, set the resync bits to the required settings.
4. Load the R divider register (with load control DB23 set to 0 ).
5. Load the N divider register.
6. Disable the counter reset by writing a 0 to DB2 in the control register.

The part now locks to the set frequency.
If using the phase resync function, an extra step is needed after Step 3. This involves loading the R divider register with load control = 1 and the required delay interval in place of the MOD value. The previous sequence can then be followed ensuring that in Step 4 the value of MOD is written to the R divider register with load control $=0$.

See the Spur Consistency and Phase Resync sections for more information on the phase resync feature.

## RF SYNTHESIZER: A WORKED EXAMPLE

The following equation governs how the synthesizer is programmed:

$$
\begin{equation*}
R F_{\text {OUT }}=[I N T+(F R A C / M O D)] \times\left[F_{P F D}\right] \tag{3}
\end{equation*}
$$

where:
$R F_{\text {out }}$ is the RF frequency output.
$I N T$ is the integer division factor.
$F R A C$ is the fractionality.
$M O D$ is the modulus.
The PFD frequency is given by:

$$
\begin{equation*}
F_{P F D}=\left[R E F_{I N} \times(1+D) / R\right] \tag{4}
\end{equation*}
$$

where:
$R E F_{I N}$ is the reference frequency input.
$D$ is the RF REF ${ }_{\text {IN }}$ doubler bit.
$R$ is the RF reference division factor.

For example, in a GSM 1800 system, where 1.8 GHz RF frequency output ( RF out) is required, a 13 MHz reference frequency input ( $\mathrm{REF}_{\text {IN }}$ ) is available and a 200 kHz channel resolution ( $\mathrm{f}_{\text {RES }}$ ) is required on the RF output.

$$
\begin{aligned}
& M O D=R E F_{\text {IN }} / f_{\text {RES }} \\
& M O D=13 \mathrm{MHz} / 200 \mathrm{kHz}=65
\end{aligned}
$$

From Equation 4:

$$
\begin{align*}
& F_{P F D}=[13 \mathrm{MHz} \times(1+0) / 1]=13 \mathrm{MHz}  \tag{5}\\
& 1.8 \mathrm{G}=13 \mathrm{MHz} \times(I N T+F R A C / 65)
\end{align*}
$$

$$
\begin{equation*}
\text { where } I N T=138 ; F R A C=30 \tag{6}
\end{equation*}
$$

## MODULUS

The choice of modulus (MOD) depends on the reference signal ( $\mathrm{REF}_{\mathrm{IN}}$ ) available and the channel resolution ( $\mathrm{f}_{\text {RES }}$ ) required at the RF output. For example, a GSM system with 13 MHz REF $_{\text {IN }}$ sets the modulus to 65 . This means that the RF output resolution ( $\mathrm{f}_{\text {RES }}$ ) is the $200 \mathrm{kHz}(13 \mathrm{MHz} / 65)$ necessary for GSM. With dither off, the fractional spur interval depends on the modulus values chosen. See Table 11 for more information.

## REFERENCE DOUBLER AND REFERENCE DIVIDER

The reference doubler on-chip allows the input reference signal to be doubled. This is useful for increasing the PFD comparison frequency. Making the PFD frequency higher improves the noise performance of the system. Doubling the PFD frequency usually improves noise performance by 3 dB . It is important to note that the PFD cannot be operated above 32 MHz due to a limitation in the speed of the $\Sigma-\Delta$ circuit of the N divider.

## 12-BIT PROGRAMMABLE MODULUS

Unlike most other fractional-N PLLs, the ADF4153 allows the user to program the modulus over a 12 -bit range. This means that the user can set up the part in many different configurations for the application, when combined with the reference doubler and the 4 -bit R counter.

The following is an example of an application that requires 1.75 GHz RF and 200 kHz channel step resolution. The system has a 13 MHz reference signal.
One possible setup is feeding the 13 MHz directly to the PFD and programming the modulus to divide by 65 . This results in the required 200 kHz resolution.

Another possible setup is using the reference doubler to create 26 MHz from the 13 MHz input signal. This 26 MHz is then fed into the PFD. The modulus is now programmed to divide by 130. This also results in 200 kHz resolution and offers superior phase noise performance over the previous setup.

## ADF4153

The programmable modulus is also very useful for multistandard applications. If a dual-mode phone requires PDC and GSM 1800 standards, the programmable modulus is of great benefit. PDC requires 25 kHz channel step resolution, whereas GSM 1800 requires 200 kHz channel step resolution. A 13 MHz reference signal can be fed directly to the PFD. The modulus is programmed to 520 when in PDC mode ( 13 $\mathrm{MHz} / 520=25 \mathrm{kHz}$ ). The modulus is reprogrammed to 65 for GSM 1800 operation ( $13 \mathrm{MHz} / 65=200 \mathrm{kHz}$ ). It is important that the PFD frequency remains constant ( 13 MHz ). This allows the user to design one loop filter that can be used in both setups without running into stability issues. It is the ratio of the RF frequency to the PFD frequency that affects the loop design. By keeping this relationship constant, the same loop filter can be used in both applications.

## FASTLOCK WITH SPURIOUS OPTIMIZATION

As mentioned in the Noise and Spur Mode section, the part can be optimized for spurious performance. However, in fastlocking applications, the loop bandwidth needs to be wide, and therefore the filter does not provide much attenuation of the spurs. The programmable charge pump can be used to get around this issue. The filter is designed for a narrow-loop bandwidth so that steady-state spurious specifications are met. This is designed using the lowest charge pump current setting.

To implement fastlock during a frequency jump, the charge pump current is set to the maximum setting for the duration of the jump by asserting the fastlock bit in the N divider register. This widens the loop bandwidth, which improves lock time. To maintain loop stability while in wide bandwidth mode, the loop filter needs to be modified. This is achieved by switching in a resistor (R1A) in parallel with the damping resistor in the loop filter (see Figure 16). MUXOUT needs to be set to the fastlock switch to use the internal switch. For example, if the charge pump current is increased by 16 , the damping resistor, R1, needs to be decreased by $1 / 4$ while in wide bandwidth mode.


Figure 16. ADF4153 with Fastlock
The value of R1A is then chosen so that the total parallel resistance of R1 and R1A equals $1 / 4$ of R1 alone. This gives an overall $4 \times$ increase in loop bandwidth, while maintaining stability in wide bandwidth mode.

When the PLL has locked to the new frequency, the charge pump is again programmed to the lowest charge pump current setting by setting the fastlock bit to 0 . The internal switch opens and the damping resistor reverts to its original value. This narrows the loop bandwidth to its original cutoff frequency to allow better attenuation of the spurs than the wide-loop bandwidth.

## SPUR MECHANISMS

The following section describes the three different spur mechanisms that arise with a fractional- N synthesizer and how to minimize them in the ADF4153.

## Fractional Spurs

The fractional interpolator in the ADF4153 is a third-order $\Sigma-\Delta$ modulator (SDM) with a modulus (MOD) that is programmable to any integer value from 2 to 4095 . In low spur mode (dither enabled), the minimum allowed value of MOD is 50 . The SDM is clocked at the PFD reference rate ( $\mathrm{F}_{\mathrm{PFD}}$ ) that allows PLL output frequencies to be synthesized at a channel step resolution of $\mathrm{F}_{\text {PFD }} / \mathrm{MOD}$.
In lowest noise mode and low noise and spur mode (dither off), the quantization noise from the $\Sigma-\Delta$ modulator appears as fractional spurs. The interval between spurs is $F_{\text {PFD }} / L$, where $L$ is the repeat length of the code sequence in the digital $\Sigma-\Delta$ modulator. For the third-order modulator used in the ADF4153, the repeat length depends on the value of MOD, as shown in Table 11.

Table 11. Fractional Spurs with Dither Off

| Condition (Dither Off) | Repeat <br> Length | Spur Interval |
| :--- | :--- | :--- |
| If MOD is divisible by 2, but not 3 | $2 \times$ MOD | Channel step/2 |
| If MOD is divisible by 3, but not 2 | $3 \times$ MOD | Channel step/3 |
| If MOD is divisible by 6 | $6 \times$ MOD | Channel step/6 |
| Otherwise | MOD | Channel step |

In low spur mode (dither enabled), the repeat length is extended to $2^{21}$ cycles, regardless of the value of MOD, which makes the quantization error spectrum look like broadband noise. This can degrade the in-band phase noise at the PLL output by as much as 10 dB . Therefore, for lowest noise, dither off is a better choice, particularly when the final loop BW is low enough to attenuate even the lowest frequency fractional spur.

## Integer Boundary Spurs

Another mechanism for fractional spur creation is interactions between the RF VCO frequency and the reference frequency. When these frequencies are not integer related (which is the point of a fractional-N synthesizer), spur sidebands appear on the VCO output spectrum at an offset frequency that corresponds to the beat note or difference frequency between an integer multiple of the reference and the VCO frequency.
These spurs are attenuated by the loop filter and are more noticeable on channels close to integer multiples of the reference where the difference frequency can be inside the loop bandwidth, therefore, the name integer boundary spurs.

## Reference Spurs

Reference spurs are generally not a problem in fractional-N synthesizers because the reference offset is far outside the loop bandwidth. However, any reference feedthrough mechanism that bypasses the loop can cause a problem. One such mechanism is feedthrough of low levels of on-chip reference switching noise out through the $\mathrm{RF}_{\text {IN }}$ pin back to the VCO, resulting in reference spur levels as high as -90 dBc . Care should be taken in the PCB layout to ensure that the VCO is well separated from the input reference to avoid a possible feed-through path on the board.

## SPUR CONSISTENCY

When jumping from Frequency A to Frequency B and then back again using some fractional-N synthesizers, the spur levels often differ each time Frequency A is programmed. However, in the ADF4153, the spur levels on any particular channel are always consistent.

## PHASE RESYNC

The output of a fractional-N PLL can settle to any one of MOD phase offsets with respect to the input reference, where MOD is the fractional modulus. The phase resync feature in the ADF4153 can be used to produce a consistent output phase offset with respect to the input reference. This is necessary in applications where the output phase and frequency are important, such as digital beam-forming.

When phase resync is enabled, an internal timer generates sync signals at intervals of tsysc given by the following formula:

$$
t_{S Y N C}=R E S Y N C \times R E S Y N C \_D E L A Y \times t_{P F D}
$$

where $t_{\text {PFD }}$ is the PFD reference period.
RESYNC is the decimal value programmed in Bits DB[15...12] of Register R2 and can be any integer in the range of 1 to 15 . If RESYNC is programmed to its default value of all zeros, then the phase resync feature is disabled.

If phase resync is enabled, then RESYNC_DELAY must be programmed to a value that is an integer multiple of the value of MOD. RESYNC_DELAY is the decimal value programmed into the MOD bits ( $\mathrm{DB}[13 \ldots 3$ ] of Register R1 when load control (Bit DB23 of Register R1) $=1$.
When a new frequency is programmed, the second next sync pulse after the LE rising edge is used to resynchronize the output phase to the reference. The tsync time should be programmed to a value that is at least as long as the worst-case lock time. Doing so guarantees that the phase resync occurs after the last cycle slip in the PLL settling transient.
In the example shown in Figure 17, the PFD reference is 25 MHz and $\mathrm{MOD}=125$ for a 200 kHz channel spacing. $\mathrm{t}_{\text {sYNc }}$ is set to $400 \mu \mathrm{~s}$ by programming RESYNC $=10$ and RESYNC_DELAY $=1000$.


Figure 17. Phase Resync Example

## FILTER DESIGN—ADIsimPLL

A filter design and analysis program is available to help the user implement PLL design. Visit www.analog.com/pll for a free download of the ADIsimPLL software. The software designs, simulates, and analyzes the entire PLL frequency domain and time domain response. Various passive and active filter architectures are allowed.

## INTERFACING

The ADF4153 has a simple SPI ${ }^{\circ}$-compatible serial interface for writing to the device. CLK, DATA, and LE control the data transfer. When latch enable (LE) is high, the 22 bits that are clocked into the input register on each rising edge of SCLK are transferred to the appropriate latch. See Figure 2 for the timing diagram and Table 5 for the register truth table.
The maximum allowable serial clock rate is 20 MHz .

## ADuC812 Interface

Figure 18 shows the interface between the ADF4153 and the ADuC812 MicroConverter. Because the ADuC812 is based on an 8051 core, this interface can be used with any 8051-based micro-controller. The MicroConverter is set up for SPI master mode with $\mathrm{CPHA}=0$. To initiate the operation, the I/O port driving LE is brought low. Each latch of the ADF4153 needs a 24 bit word, which is accomplished by writing three 8 -bit bytes from the MicroConverter to the device. After the third byte is written, the LE input should be brought high to complete the transfer.


Figure 18. ADuC812 to ADF4153 Interface

## ADF4153

When operating in this mode, the maximum SCLOCK rate of the ADuC 812 is 4 MHz . This means that the maximum rate at which the output frequency can be changed is 180 kHz .

## ADSP-21xx Interface

Figure 19 shows the interface between the ADF4153 and the ADSP-21xx digital signal processor. As discussed previously, the ADF4153 needs a 24 -bit serial word for each latch write. The easiest way to accomplish this using the ADSP-21xx family is to use the autobuffered transmit mode of operation with alternate framing. This provides a means for transmitting an entire block of serial data before an interrupt is generated. Set up the word length for eight bits and use three memory locations for each 24 -bit word. To program each 24 -bit latch, store the three 8 -bit bytes, enable the autobuffered mode, and write to the transmit register of the DSP. This last operation initiates the autobuffer transfer.


Figure 19. ADSP-21xx to ADF4153 Interface

## PCB DESIGN GUIDELINES FOR CHIP SCALE PACKAGE

The lands on the chip scale package (CP-20) are rectangular. The printed circuit board (PCB) pad for these should be 0.1 mm longer than the package land length and 0.05 mm wider than the package land width. The land should be centered on the pad. This ensures that the solder joint size is maximized.

The bottom of the chip scale package has a central thermal pad. The thermal pad on the PCB should be at least as large as this exposed pad. On the PCB, there should be a clearance of at least 0.25 mm between the thermal pad and the inner edges of the pad pattern. This ensures that shorting is avoided.
Thermal vias can be used on the PCB thermal pad to improve thermal performance of the package. If vias are used, they should be incorporated in the thermal pad at 1.2 mm pitch grid. The via diameter should be between 0.3 mm and 0.33 mm , and the via barrel should be plated with one ounce of copper to plug the via. The user should connect the PDB thermal pad to AGND.

## APPLICATIONS INFORMATION <br> LOCAL OSCILLATOR FOR A GSM BASE STATION TRANSMITTER

Figure 20 shows the ADF4153 being used with a VCO to produce the local oscillator (LO) for a GSM base station transmitter.

The reference input signal is applied to the circuit at REF $_{\text {IN }}$ and, in this case, is terminated in $50 \Omega$. A 25 MHz reference is used, which is fed directly to the PFD. To achieve 200 kHz channel spacing, a modulus of 125 is necessary. Note that with a modulus of 125 , which is not divisible by 2,3 or 6 , subfractional spurs are avoided. See the Spur Mechanisms section for more information. The charge pump output of the ADF4153 drives the loop filter.

The charge pump current is $\mathrm{I}_{\mathrm{CP}}=5 \mathrm{~mA}$. ADIsimPLL is used to calculate the loop filter. It is designed for a loop bandwidth of 20 kHz and a phase margin of 45 degrees.
The loop filter output drives the VCO, which in turn is fed back to the RF input of the PLL synthesizer. It also drives the RF output terminal. A T-circuit configuration provides $50 \Omega$ matching between the VCO output, the RF output, and the $\mathrm{RF}_{\text {in }}$ terminal of the synthesizer.

In a PLL system, it is important to know when the loop is in lock. This is achieved by using the MUXOUT signal from the synthesizer. The MUXOUT pin can be programmed to monitor various internal signals in the synthesizer. One of these is the lock detect signal.


Figure 20. Local Oscillator for a GSM Base Station Transmitter

## ADF4153

## OUTLINE DIMENSIONS



Figure 21. 16-Lead Thin Shrink Small Outline Package [TSSOP] ( $R U-16$ )
Dimensions shown in millimeters


Figure 22. 20-Lead Lead Frame Chip Scale Package [LFCSP_VQ]
$4 \mathrm{~mm} \times 4 \mathrm{~mm}$ Body, Very Thin Quad (CP-20-1)
Dimensions shown in millimeters

## ORDERING GUIDE

| Model | Temperature Range | Package Description | Package Option |
| :---: | :---: | :---: | :---: |
| ADF4153BRU | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16-Lead Thin Shrink Small Outline Package [TSSOP] | RU-16 |
| ADF4153BRU-REEL | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16-Lead Thin Shrink Small Outline Package [TSSOP] | RU-16 |
| ADF4153BRU-REEL7 | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16-Lead Thin Shrink Small Outline Package [TSSOP] | RU-16 |
| ADF4153BRUZ ${ }^{1}$ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16-Lead Thin Shrink Small Outline Package [TSSOP] | RU-16 |
| ADF4153BRUZ-RL ${ }^{1}$ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16-Lead Thin Shrink Small Outline Package [TSSOP] | RU-16 |
| ADF4153BRUZ-RL71 | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 16-Lead Thin Shrink Small Outline Package [TSSOP] | RU-16 |
| ADF4153YRUZ ${ }^{1}$ | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 16-Lead Thin Shrink Small Outline Package [TSSOP] | RU-16 |
| ADF4153YRUZ-RL ${ }^{1}$ | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 16-Lead Thin Shrink Small Outline Package [TSSOP] | RU-16 |
| ADF4153YRUZ-RL71 | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 16-Lead Thin Shrink Small Outline Package [TSSOP] | RU-16 |
| ADF4153BCP | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 20-Lead Lead Frame Chip Scale Package [LFCSP_VQ] | CP-20-1 |
| ADF4153BCP-REEL | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 20-Lead Lead Frame Chip Scale Package [LFCSP_VQ] | CP-20-1 |
| ADF4153BCP-REEL7 | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 20-Lead Lead Frame Chip Scale Package [LFCSP_VQ] | CP-20-1 |
| ADF4153BCPZ ${ }^{1}$ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 20-Lead Lead Frame Chip Scale Package [LFCSP_VQ] | CP-20-1 |
| ADF4153BCPZ-RL ${ }^{1}$ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 20-Lead Lead Frame Chip Scale Package [LFCSP_VQ] | CP-20-1 |
| ADF4153BCPZ-RL7 ${ }^{1}$ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 20-Lead Lead Frame Chip Scale Package [LFCSP_VQ] | CP-20-1 |
| ADF4153YCPZ ${ }^{1}$ | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 20-Lead Lead Frame Chip Scale Package [LFCSP_VQ] | CP-20-1 |
| ADF4153YCPZ-RL' ${ }^{1}$ | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 20-Lead Lead Frame Chip Scale Package [LFCSP_VQ] | CP-20-1 |
| ADF4153YCPZ-RL71 | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 20-Lead Lead Frame Chip Scale Package [LFCSP_VQ] | CP-20-1 |
| ADF4153WYRUZ-R71,2 <br> EVAL-ADF4153EBZ1 ${ }^{1}$ | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ | 20-Lead Lead Frame Chip Scale Package [LFCSP_VQ] Evaluation Board | CP-20-1 |

[^1]
## ADF4153

## NOTES

Purchase of licensed $I^{2} C$ components of Analog Devices or one of its sublicensed Associated Companies conveys a license for the purchaser under the Philips $I^{2} C$ Patent Rights to use these components in an $I^{2} C$ system, provided that the system conforms to the $I^{2} C$ Standard Specification as defined by Philips.


[^0]:    ${ }^{1}$ Operating temperature for $B$ version is: $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.
    ${ }^{2}$ Operating temperature for $Y$ version is: $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$.
    ${ }^{3} \mathrm{AC}$ coupling ensures $\mathrm{AV}_{\text {Do }} / 2$ bias.
    ${ }^{4}$ Guaranteed by design. Sample tested to ensure compliance.
    ${ }^{5}$ The number here can be used to calculate phase noise for any application. Use the formula $-213+10 \log ($ FPFp) $)+20 \log \mathrm{~N}$ to calculate in-band phase noise performance
    as seen at the VCO output. The value given is the lowest noise mode.
    ${ }^{6}$ The phase noise is measured with the EVAL-ADF4153EBZ1 evaluation board and the Agilent E5500 phase noise system.
    ${ }^{7} \mathrm{f}_{\text {fegn }}=100 \mathrm{MHz}$; Fpfo $=25 \mathrm{MHz}$; offset frequency $=5 \mathrm{kHz}$; RFout $=1750 \mathrm{MHz} ; \mathrm{N}=70$; loop $\mathrm{BW}=20 \mathrm{kHz}$; lowest noise mode.

[^1]:    ${ }^{1} \mathrm{Z}=$ RoHS Compliant Part.
    ${ }^{2}$ Automotive.

