## INTRODUCTION

The $\mathrm{S} 1 \mathrm{M} 8831 \mathrm{~A} / 33$ is a Fractional-N frequency synthesizer with integrated prescalers, designed for RF operation up to $1.2 \mathrm{GHz} / \mathrm{K}-\mathrm{PCS}$ and for IF operation up to 520 MHz . The fractional-N synthesizer allows fast-locking, low phase noise phase-locked loops to be built easily, thus having rapid channel switching and reducing standby time for extended battery life. The S1M8831A/33 based on $\sum-\Delta$ fractional-N techniques solves the fractional spur problems in other fractional-N synthesizers based on charge pump compensation. The synthesizer also has an additional feature that the PCS/CDMA channel frequency in steps of 10 kHz can be accurately programmed.

The S1M8831A/33 contains dual-modulus prescalers. The S1M8831A RF synthesizer adopts an $8 / 9$ prescaler ( $16 / 17$ for the S1M8833) and the IF

## 24-QFN-3.5×4.5

 synthesizer adopts an $8 / 9$ prescaler. Phase detector gain is user-programmable for maximum flexibility to address IS-95 CDMA and IMT2000. Various program-controlled power down options as well as low supply voltage help the design of wireless cell phones having minimum power consumption.

Using the Samsung's proprietary digital phase-locked-loop technique, the S1M8831A/33 has a linear phase detector characteristic and can be used for very stable, low noise PLLs. Supply voltage can range from 2.7V to 4.0 V . The $\mathrm{S} 1 \mathrm{M} 8831 \mathrm{~A} / 33$ is available in a $24-\mathrm{QFN}$ package.

## FEATURES

- High operating frequency dual synthesizer
- S1M8831A: 0.71 to $1.2 \mathrm{GHz}(\mathrm{RF}) / 45$ to 520 MHz (IF)
- S1M8833: 1.6 to $1.65 \mathrm{GHz}(\mathrm{RF}) / 45$ to $520 \mathrm{MHz}(\mathrm{IF})$
- Operating voltage range: 2.7 to 4.0 V
- Low current consumption (S1M8831A: 5.0mA, S1M8833: 7.0mA)
- Selectable power saving mode ( $\mathrm{I}_{\mathrm{CC}}=1 \mathrm{uA}$ typical @ 3V)
- Dual-modulus prescaler and Fractional-N/Integer-N:
- S1M8831A
(RF) 8/9
Fractional-N
- S1M8833
(RF) $16 / 17$
- S1M8831A/33
(IF) $8 / 9$
Fractional-N Integer-N
- Excellent in-band phase noise ( - 85dBc/Hz @ PCS, -90dBc/Hz @CDMA) Improved fractional spurious performance ( $<80 \mathrm{dBc}$ )
- $\quad$ Frequency resolution ( $=10 \mathrm{kHz} / 64 @$ fref $=9.84 \mathrm{MHz}$ )
- Fast channel switching time: < 500us
- Programmable charge pump output current: from 50uA to $800 u A$ in $50 u A$ steps
- Programmability via on-chip serial bus interface


## APPLICATIONS

- High-rate data-service cellular telephones (for CDMA): S1M8831A, S1M8833
- High-rate data-service portable wireless communications (for Korean-PCS): S1M8833
- Other wireless communications systems


## ORDERING INFORMATION

| Device | Package | Operating Temperature |
| :---: | :---: | :---: |
| + S1M8831A01-G0T0 | $24-$ QFN-3.5 $\times 4.5$ | -40 to +85 C |
| + S1M8833X01-G0T0 |  |  |

+ : New Product


## BLOCK DIAGRAM



## PIN CONFIGURATION



## PIN DESCRIPTION

| Pin No. | Symbol | I/O | Description |
| :---: | :---: | :---: | :---: |
| 1 | $\mathrm{V}_{\mathrm{DD}} \mathrm{RF}$ | - | RF PLL power supply(2.7V to 4.0 V ). Must be equal to $\mathrm{V}_{\mathrm{DD}} \mathrm{IF}$. |
| 2 | $V_{P} \mathrm{RF}$ | - | Power supply for RF charge pump. Must be $\geq \mathrm{V}_{\mathrm{DD}} \mathrm{RF}$ and $\mathrm{V}_{\mathrm{DD}} \mathrm{IF}$. |
| 3 | $\mathrm{CP}_{0} \mathrm{RF}$ | 0 | RF charge pump output. Connected to an external loop filter. |
| 4 | DGND | - | Ground for RF PLL digital circuitry. |
| 5 | $\mathrm{f}_{\text {in }} \mathrm{RF}$ | 1 | RF prescaler input. Small signal input from the external VCO. |
| 6 | ${ }_{\text {in }} \mathrm{RF}$ | 1 | RF prescaler complementary input. For a single-ended output RF VCO, a bypass capacitor should be placed as close as possible to this pin and be connected directly to the ground plane. |
| 7 | $\mathrm{GND}_{\mathrm{RF}}$ | - | Ground for RF PLL analog circuitry. |
| 8 | OSCx | 1 | RF R counter input (IF_N[22]=0) or not-use (IF_N[22]=1) which can be configured depending on the state of the program bit IF_N[22]. |
| 9 | OSCin | I | Oscillator input to drive both the IF and RF R counter inputs (IF_N[22]=1) or only the IF R counter (IF_N[22]=0) which can be configured depending on the state of the program bit IF_N[22]. |
| 10 | foLD | 0 | Multiplexed output of N or R divider and RF/IF lock detect. |
| 11 | RF_EN | I | RF PLL Enable (enable when high, power down when low). Controls the RF PLL to power down directly, not depending on a program control. Also sets the charge pump output to be in TRI-STATE when LOW. Powers up when HIGH depends on the state of RF_CTL_WORD. |
| 12 | IF_EN | 1 | IF PLL Enable(enable when high, power-down when low). Controls the IF PLL to power down directly. The same as RF_EN except that power-up depends on the state of IF_CTL_WORD. |
| 13 | CLOCK | 1 | CMOS clock input. Data for the various counters is clocked into the 24-bit shift register on the rising edge. |
| 14 | DATA | I | Binary serial data input. Data entered MSB (Most Significant Bit) first. |
| 15 | LE | 1 | Load enable when LE goes HIGH. High impedance CMOS input. |
| 16 | $\mathrm{GND}_{\mathrm{IF}}$ | - | Ground for IF analog circuitry. |
| 17 | $\mathrm{f}_{\text {in }} \mathrm{IF}$ | 1 | IF Prescaler complementary input. For a single-ended output IF VCO, a bypass capacitor should be placed as close as possible to this pin. |
| 18 | $\overline{f_{\text {in }} I F}$ | 1 | IF prescaler input. Small signal input from the VCO. |
| 19 | DGND | - | Ground for IF PLL digital circuitry. |
| 20 | CPoIF | O | IF charge pump output. Connected to an external loop filter. |

## PIN DESCRIPTION (Continued)

| Pin No. | Pin Name | I/O | Descriptions |
| :---: | :---: | :---: | :--- |
| 21 | $\mathrm{~V}_{\mathrm{P}} \mathrm{IF}$ | - | Power supply for IF charge pump. Must be $\geq \mathrm{V}_{\mathrm{DD}} \mathrm{RF}$ and $\mathrm{V}_{\mathrm{DD}} \mathrm{IF}$. |
| 22 | $\mathrm{~V}_{\mathrm{DD}} \mathrm{IF}$ | - | IF PLL power supply (2.7V to 4.0V). Must be equal to $\mathrm{V}_{\mathrm{DD}} \mathrm{RF}$. |
| 23 | OUT1 | O | Programmable CMOS output. Level of the output is controlled by <br> RF_N[19] bit. |
| 24 | OUT0 | O | Programmable CMOS output. Level of the output is controlled by <br> RF_N[18] bit. In the speedy lock mode, the OUT0 and OUT1 pins can be <br> utilized as synchronous switches between active low and tri-state. |

## EQUIVALENT CIRCUIT DIAGRAM



## ELECTRICAL SPECIFICATIONS

ABSOLUTE MAXIMUM RATINGS

| Characteristics | Symbol | Value | Unit |
| :--- | :---: | :---: | :---: |
| Power supply voltage | $\mathrm{V}_{\mathrm{DD}}$ | 0.0 to 4.0 | V |
| Voltage on any pin with GND $=0$ volts | $\mathrm{V}_{\mathrm{I}}$ | -0.3 to $\mathrm{V}_{\mathrm{DD}}+0.3$ | V |
| Power dissipation | $\mathrm{P}_{\mathrm{D}}$ | 600 | mW |
| Operating temperature | $\mathrm{T}_{\mathrm{a}}$ | -40 to +85 | ${ }^{\circ} \mathrm{C}$ |
| Storage temperature | $\mathrm{T}_{\text {STG }}$ | -65 to +150 | ${ }^{\circ} \mathrm{C}$ |

## ELECTROSTATIC CHARACTERISTICS

| Characteristics | Pin No. | ESD Level | Unit |
| :--- | :---: | :---: | :---: |
| Human body model | All | $< \pm 2000$ | V |
| Machine model | All | $< \pm 300$ | V |
| Charge device model | All | $< \pm 800$ | V |

NOTE: These devices are ESD sensitive. These devices must be handled in an ESD protected environment.

## ELECTRICAL CHARACTERISTICS

( $\mathrm{V}_{\mathrm{DD}}=3.0 \mathrm{~V}, \mathrm{~V}_{\mathrm{P}}=3.0 \mathrm{~V}, \mathrm{~T}_{\mathrm{a}}=25^{\circ} \mathrm{C}$, unless otherwise specified.)

| Characteristic |  | Symbol | Test Conditions | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply voltage |  | $V_{\text {D }}$ |  | 2.7 | 3.0 | 4.0 | V |
|  |  | $V_{P}$ |  | $\mathrm{V}_{\mathrm{DD}}$ | 3.0 | 4.0 |  |
| Power supply current | $\begin{array}{\|l} \hline \text { S1M8831A } \\ \text { RF+IF } \end{array}$ | $\mathrm{I}_{\mathrm{DD}}$ | $\begin{aligned} & \begin{array}{l} \text { Fractional- } \mathrm{N} \text { mode } \\ \left(\mathrm{f}_{\text {osc }}=19.68 \mathrm{MHz},\right. \\ \text { RF } R=2) \end{array} \end{aligned}$ |  | 5.0 |  | mA |
|  | $\begin{array}{\|l} \hline \text { S1M8833 } \\ \text { RF+IF } \end{array}$ |  |  |  | 7.0 |  |  |
|  | $\begin{array}{\|l} \hline \text { S1M8831A } \\ \text { RF+IF } \end{array}$ |  | Quiescent State |  | 3.5 |  |  |
|  | $\begin{array}{\|l} \hline \text { S1M8833 } \\ \text { RF+IF } \end{array}$ |  |  |  | 5.5 |  |  |
|  | IF only |  |  |  | 1.5 |  |  |
| Power down current |  | $\mathrm{I}_{\text {PWDN }}$ | $\mathrm{V}_{\mathrm{DD}}=3.0 \mathrm{~V}$ |  | 1 | 10 | $\mu \mathrm{A}$ |

Digital Inputs: CLOCK, DATA and LE

| High level input voltage | $\mathrm{V}_{\mathrm{IH}}$ | $\mathrm{V}_{\mathrm{DD}}=2.7 \mathrm{~V}$ to 4.0 V | $0.7 \mathrm{~V}_{\mathrm{DD}}$ |  |  | V |
| :--- | :---: | :--- | :--- | :--- | :---: | :---: |
| Low level input voltage | $\mathrm{V}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{DD}}=2.7 \mathrm{~V}$ to 4.0 V |  |  | $0.3 \mathrm{~V}_{\mathrm{DD}}$ | V |
| High level input current | $\mathrm{I}_{\mathrm{IH}}$ | $\mathrm{V}_{\mathrm{IH}}=\mathrm{V}_{\mathrm{DD}}=4.0 \mathrm{~V}$ | -1.0 |  | +1.0 | $\mu \mathrm{~A}$ |
| Low level input current | $\mathrm{I}_{\mathrm{IL}}$ | $\mathrm{V}_{\mathrm{IL}}=0 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=4.0 \mathrm{~V}$ | -1.0 |  | +1.0 | $\mu \mathrm{~A}$ |

Reference Oscillator Input: OSCin

| Input current | $\mathrm{I}_{\mathrm{IHR}}$ | $\mathrm{V}_{\mathrm{IH}}=\mathrm{V}_{\mathrm{DD}}=4.0 \mathrm{~V}$ |  |  | +100 | $\mu \mathrm{~A}$ |
| :--- | :---: | :--- | :--- | :--- | :---: | :---: |
|  | $\mathrm{I}_{\mathrm{ILR}}$ | $\mathrm{V}_{\mathrm{IL}}=0 \mathrm{~V}, \mathrm{~V}_{\mathrm{DD}}=4.0 \mathrm{~V}$ | -100 |  |  | $\mu \mathrm{~A}$ |
|  |  |  |  |  |  |  |
| Digital Output: foLD |  |  |  |  |  |  |
| High level output voltage | $\mathrm{V}_{\mathrm{OH}}$ | $\mathrm{I}_{\text {out }}=-500 \mu \mathrm{~A}$ | $\mathrm{~V}_{\mathrm{DD}}-0.4$ |  |  | V |
| Low level output voltage | $\mathrm{V}_{\mathrm{OL}}$ | $\mathrm{I}_{\text {out }}=+500 \mu \mathrm{~A}$ |  |  | 0.4 | V |

## ELECTRICAL CHARACTERISTICS (Continued)

( $\mathrm{V}_{\mathrm{DD}}=3.0 \mathrm{~V}, \mathrm{~V}_{\mathrm{P}}=3.0 \mathrm{~V}, \mathrm{~T}_{\mathrm{a}}=25^{\circ} \mathrm{C}$, unless otherwise specified.)

| Characteristic | Symbol | Test Conditions | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating Frequency, Input Sensitivity (Programmable Divider, PFD) |  |  |  |  |  |  |
| RF operating frequency | $\mathrm{f}_{\text {in }} \mathrm{RF}$ | $\begin{aligned} & \text { Fractional-N mode } \\ & \left(\mathrm{f}_{\text {osc }}=19.68 \mathrm{MHz},\right. \\ & \text { RF } R=2) \end{aligned}$ | 1.6 |  | 1.65 | GHz |
|  |  | $\begin{aligned} & \text { Fractional-N mode } \\ & \left(\mathrm{f}_{\text {osc }}=19.68 \mathrm{MHz},\right. \\ & \mathrm{RF} R=2) \end{aligned}$ | 0.71 |  | 1.2 | GHz |
| IF operating frequency | $\mathrm{f}_{\text {in }} \mathrm{IF}$ | $V_{\text {DD }}=3.0$ | 45 |  | 520 | MHz |
| Reference oscillator input frequency | $\mathrm{OSC}_{\text {in }}$ |  | 2 |  | 40 | MHz |
| Phase detector operating frequency | ${ }^{\text {f }}$ P |  |  |  | 10 | MHz |
| RF input sensitivity | $\mathrm{P}_{\text {fin }} \mathrm{RF}$ | $\mathrm{V}_{\mathrm{DD}}=3.0 \mathrm{~V}$ | -15 |  | 0 | dBm |
|  |  | $\mathrm{V}_{\mathrm{DD}}=4.0 \mathrm{~V}$ | -10 |  | 0 | dBm |
| IF input sensitivity | $\mathrm{P}_{\text {fin }} \mathrm{IF}$ | $\mathrm{V}_{\mathrm{DD}}=2.7 \mathrm{~V}$ to 4.0 V | -10 |  | 0 | dBm |
| Reference oscillator input sensitivity | $\mathrm{V}_{\text {OSCin }}$ |  | 0.5 |  | $\mathrm{V}_{\mathrm{DD}}$ | $\mathrm{V}_{\mathrm{PP}}$ |
| Charge Pump Outputs: CPoRF, CPoIF |  |  |  |  |  |  |
| RF charge pump output current | $I_{\text {CPRF }}$ SOURCE_min | $\begin{aligned} & \mathrm{V}_{\mathrm{CP}}=\mathrm{V}_{\mathrm{P}} / 2, \\ & \mathrm{RF}_{2} \mathrm{CP}_{2} \mathrm{WORD}=0000 \\ & \hline \end{aligned}$ |  | -50 |  | uA |
|  | $\mathrm{I}_{\text {CPRF- }}$ SIINK_min | $\begin{aligned} & \hline \mathrm{V}_{\mathrm{CP}}=\mathrm{V}_{\mathrm{P}} / 2, \\ & \mathrm{RF}_{2} \mathrm{CP} \text { _WORD }=0000 \end{aligned}$ |  | +50 |  | uA |
|  | $I_{\text {CPRF- }}$ SOURCE max | $\begin{aligned} & \mathrm{V}_{\mathrm{CP}}=\mathrm{V}_{\mathrm{P}} / 2, \\ & \mathrm{RF} \text { _CP_WORD=1111 } \end{aligned}$ |  | -800 |  | uA |
|  | $I_{\text {CPRF }}$ SIINK_max | $\begin{aligned} & \hline \mathrm{V}_{\mathrm{CP}}=\mathrm{V}_{\mathrm{P}} / 2, \\ & \mathrm{RF}_{2} \mathrm{CP}_{2} \mathrm{WORD}=1111 \end{aligned}$ |  | +800 |  | uA |
| IF charge pump output current | $\mathrm{I}_{\text {CPRF }}$ SOURCE_min | $\begin{aligned} & \mathrm{V}_{\mathrm{CP}}=\mathrm{V}_{\mathrm{P}} / 2, \\ & \text { CP_GAIN_8=0 } \end{aligned}$ |  | -100 |  | uA |
|  | $\mathrm{I}_{\text {CPRF- }}$ SIINK_min | $\begin{aligned} & \mathrm{V}_{\mathrm{CP}}=\mathrm{V}_{\mathrm{P}} / 2, \\ & \text { CP_GAIN_8=0 } \end{aligned}$ |  | +100 |  | uA |
|  | $I_{\text {CPRF }}$ SOURCE_max | $\begin{aligned} & \hline \mathrm{V}_{\mathrm{CP}}=\mathrm{V}_{\mathrm{P}} / 2, \\ & \mathrm{CP} \text { _GAIN_8=1 } \end{aligned}$ |  | -800 |  | uA |
|  | $I_{\text {CPRF }}$ SIINK_max | $\begin{aligned} & \mathrm{V}_{\mathrm{CP}}=\mathrm{V}_{\mathrm{P}} / 2, \\ & \text { CP_GAIN_8=1 } \end{aligned}$ |  | +800 |  | uA |

## ELECTRICAL CHARACTERISTICS (Continued)

( $\mathrm{V}_{\mathrm{DD}}=3.0 \mathrm{~V}, \mathrm{~V}_{\mathrm{P}}=3.0 \mathrm{~V}, \mathrm{~T}_{\mathrm{a}}=25^{\circ} \mathrm{C}$, unless otherwise specified.)

| Characteristic | Symbol | Test Conditions | Min. | Typ. | Max. | Unit |
| :--- | :---: | :--- | :---: | :---: | :---: | :---: |
| Charge pump leakage current | $\mathrm{I}_{\mathrm{CPL}}$ | $\begin{array}{l}0.5 \mathrm{~V} \leq \mathrm{V}_{\mathrm{CP}} \leq \mathrm{V}_{\mathrm{P}} \\ 0.5 \mathrm{~V}\end{array}$ | -2.5 |  | +2.5 | nA |
| Sink vs. Source mismatch | $\begin{array}{l}\mathrm{I}_{\mathrm{CP} \text {-SIINK }} \mathrm{vs} \\ \mathrm{I}_{\mathrm{CP} \text {-SOURCE }}\end{array}$ | $\begin{array}{l}\mathrm{V}_{\mathrm{CP}}=\mathrm{V}_{\mathrm{P}} / 2 \\ \end{array}$ | $\mathrm{I}_{\mathrm{CP}} \mathrm{vs} \mathrm{V}_{\mathrm{CP}}$ |  |  |  | \(\left.\begin{array}{l}0.5 \mathrm{~V} \leq \mathrm{V}_{\mathrm{CP}} <br>

\leq \mathrm{V}_{\mathrm{P}}-0.5 \mathrm{~V}\end{array}\right)\)

FUNCTIONAL DESCRIPTION


The Samsung S1M8831A/33 is RF/IF dual frequency synthesizer IC which supports Fractional-N mode for RF PLL and Integer-N mode for IF PLL depending on a program control. S1M8831A/33 combined with external LPFs and external VCOs forms PLL frequency synthesizer. The frequency synthesizer consists of prescalers, pulse-swallowed programmable N counters, programmable reference R counters, phase detectors, programmable charge pumps, analog LD (Lock Detector), serial data control, etc.

An input buffer in the prescalers amplifies an RF input power of -10 dBm from external RF/IF VCOs to a sufficient ECL switching level to drive the following ECL divider so that it can normally operate even in a smaller input power less than -10 dBm . The amplified VCO output signal is divided by the prescaler with a pre-determined divide ratio (div. 8/9 in S1M8831A, div. 16/17 in S1M8833, div. 8/9 in IF), the N counter, or the Fractional-N circuitry ( $\Sigma-\Delta$ modulator). External reference signal is divided by the R counter to set the comparison frequency of the PFD. The divide ratios of the programmable counters can be programmed via the serial bus interface. These two signals drive the both inputs of the phase detector. The phase detector drives the charge pump by comparing frequencies and phases of the above two signals. The charge pump and the external LPF make the control voltage for the external VCO and finally the VCO generates the appropriate frequency signal.

When the PLL is in the locked state, the RF VCO's frequency will be $\mathrm{N}_{\text {INT }}+\mathrm{N}_{\text {FRAC }}$ times the comparison frequency, where $N_{I N T}$ is the integer divide ratio and $N_{\text {FRAC }}$ is the fractional component.

The S1M8831A/33 has new improved features compared to conventional Integer-N PLLs.
The Fractional-N PLL is available for the RF. The fractional synthesis allows the PFD comparison frequency to be increased while maintaining the same channel frequency as in AMPS and IS-95A/B/C. It makes possible to widen a loop bandwidth as wide as 20 kHz or more for a faster lock-up time and to improve in-band phase noise performance due to a reduced divide ratio N. Such S1M8831A/33 in the Fractional-N mode is suitable for CDMA, GSM and Korean PCS band applications.
Also, from the programmability of the charge pump, the user can easily design a stable loop due to free selection of loop components and reach to a low spurs, a low power PLLs due to an optimized current selection.

## Prescaler

The RF/IF prescaler consists of a differential input buffer and ECL frequency dividers. The input buffer amplifies an input signal from an external VCO to the required level set by sensitivity requirements. The output of the amplifier delivers a differential signal to the divider with the correct DC level. The buffer may be either singleended or differentially driven. The single-ended operation is preferred in typical applications due to external VCO. In this case, we recommend that the complementary input fin of the input buffer be AC coupled to ground through external capacitors, even though it is internally coupled to ground via an internal 10pF capacitor. The other input pin fin of the buffer also needs external capacitor for decoupling the DC component and controlling the input power level.

The RF prescalers of S1M8831A and S1M8833 provide $8 / 9$ and $16 / 17$ prescaler ratio, respectively. The IF prescaler of S1M8831A/33 contains 8/9 dual modulus prescaler.

## Reference Oscillator Inputs

The reference oscillator frequency is provided by an external reference such as TCXO the OSCin and OSCx pins. When the OSC bit is LOW, the oscillator input pins (OSCin and OSCx) drive the IF R and R counters separately. When the OSC bit is HIGH, on the other hand, the oscillator input pin OSCin drives both IF R and RF R counters.

## Programmable Dividers (RF/IF N Counters)

The RF N counter can be configured as a fractional counter. The fractional-N counter is selected when the FracN_SEL bit becomes HIGH.

In the fractional mode, the S1M8831A is capable of offering a continuous integer divide range from 72 to 1008 and the S1M8833 offering a continuous integer divide range from 161 to 168.

The S1M8831A/33 IF N counter supports an integer counter mode only, not including fractional counter, and is capable of operating from 45 MHz to 520 MHz offering a continuous integer divide range from 72 to 32767 .

## SMMSUNG

## $\Sigma$ - $\Delta$ Modulator

The RF part of S1M8831A/33 adopts the $\Sigma-\Delta$ modulator as a core of the fractional counter that makes it possible to obtain divide ratio $N$ to be a fractional number between two contiguous integers. The $\Sigma-\Delta$ modulator effectively randomizes the quantization noise generated from digitizing process and results in extreme suppression of inband noise power by pushing it out to out-of-band as in conventional $\Sigma-\Delta$ data converter. This technique eliminates the need for compensation current injection into the loop filter and improves fractional spurious performance, suitable for high-tier applications.
The $\sum-\Delta$ modulator operates only for fractional-N mode, when the Frac-N_SEL is HIGH.
For proper use of the fractional mode, the user should be kept in mind that

1. A fractional number should be set in the range from -0.5 to 0.5 in step of $1 / 62976$.
2. The clock frequency fixed at $9.84 \mathrm{MHz}(=19.68 \mathrm{MHz} / 2)$ is recommended for the $\sum-\Delta$ modulator which is an optimum condition for achieving better electrical performances related to the fractional noise and power consumption. Only when using the clock frequency, the S1M8831A/33 guarantees the exact frequency resolutions: 10 kHz for CDMA PCS and 30 kHz for CDMA cellular.
Note that the clock frequency much lower than 9.84 MHz can deteriorate the fractional noise performance.

## Phase-Frequency Detector (PFD) and Charge Pump (CP)

The RF/IF phase detector composed of PFD and CP outputs pump current into an external loop filter in proportional to the phase difference between outputs of $N$ and $R$ counter. The phase detector has a better linear transfer characteristic due to a feedback loop to eliminate dead zone. The polarity of the PFD can be programmed using RF_PFD_POL/IF_PFD_POL depending on whether RF/IF VCO characteristics are positive or negative. (programming descriptions for phase detector polarity)

## Power-Down (or Power-Save) Control

Each PLL is individually power controlled by the enable pins (RF_EN and IF_EN pins) or program control bits (PWDN, PWDN_RF/IF). The enable pins override the program control bits. When both enable pins are HIGH, the program control bits determine the state of power control. Power down forces all the internal blocks to be deactivated and the charge pump output to be in the TRISTATE. The control register, however, remains active for serial programming and is capable of loading and latching in data during the power down.

## PROGRAMMING DESCRIPTION

The S1M8831A/33 can be programmed via the serial bus interface. The interface is made of 3 functional signals: clock, data, and latch enable(LE). Serial data is moved into the 24-bit shift register on the rising edge of the clock. These data enters MSB first. When LE goes HIGH, data in the shift register is moved into one of the 4 latches (by the 2-bit control).

| MSB |  |  |  |
| :--- | :--- | :--- | :--- |
|  | L------ | Data Flow (MSB First) | CTL[1:0] |
|  | DATA[23:2] |  |  |

## Control Bit Map (CTL[1:0])

| Control Bits |  | Data Location |
| :---: | :---: | :--- |
| CTL2(CTL[1]) | CTL1(CTL[0] |  |
| 0 | 0 | RF/IF R counter |
| 0 | 1 | IF N counter |
| 1 | 0 | RF N counter |
| 1 | 1 | RF Frac counter |

## Data Bit Map (DATA[23:2])

|  | First B |  |  |  |  |  |  |  | Regis | ster | Bit Lo | cati |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 23 | 22 | $21 \quad 20$ | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| RIF_R | TEST |  |  |  |  |  | IF_R_CNTR(15 bits) |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |
| IF_N | TEST | OSC | IF_CTL WORD |  | $\begin{aligned} & \mathrm{IF} \mathrm{IFP}_{-} \\ & \text {WORD } \end{aligned}$ |  |  |  |  |  | IF_NB_CNTR(3 bits) |  |  |  |  |  |  |  | IF_NA_CNT R(3 bits) |  |  | 0 | 1 |
| RF_N | RF_C | L_WO |  | CMOS |  |  | RF_CP_WORD |  |  |  | RF_NB_CNTR(7 bits) |  |  |  |  |  |  | FoLD(4 bits) |  |  |  | 1 | 0 |
| RF_Frac | RF_NA_CNTR(4 bits) |  |  | TEST |  |  | FRAC_CNTR(17 bits) |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 | 1 |

NOTE: Test bits are reserved and should be set to be zero(Low) for normal usage.

| Control Words | Control bits | Acronym | LOW (0) | HIGH (1) | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OSC | IF_N[22] | OSC | Separate inputs; OSCin: for IF, OSCx: for RF | Common input through OSCin for both RF and IF | Reference oscillator input control |
| IF_CTL_WORD | IF_N[21] | IF_CNT_RST | Normal operation | IF counter reset | IF |
|  | IF_N[20] | PWDN_IF | Power up | Power down | IF |
|  | IF_N[19] | PWDN | Asynchronous power down | Synchronous power down | RF and IF |
| IF_CP_WORD | IF_N[18] | IF_CP_GAIN | 1X | 8X | IF charge pump |
|  | IF_N[17] | IF_PFD_POL | Negative slope | Positive slope | IF PFD |
| RF_CTL_WORD | RF_N[23] | RF_CNT_RST | Normal operation | RF counter reset | RF |
|  | RF_N[22] | PWDN_RF | Power up | Power down | RF |
|  | RF_N[21] | Frac-N_SEL | Integer-N mode | Fractional-N mode | RF; PLL mode selection |
| CMOS | RF_N[20] | Speedy_Lock | CMOS output | Speedy Lock mode |  |
|  | RF_N[19] | OUT1 | Voltage LOW | Voltage HIGH | pin \#23 |
|  | RF_N[18] | OUTO | Voltage LOW | Voltage HIGH | pin \#24 |
| RF_CP_WORD | RF_N[17:14] | RF_CP_LVL | Select 16-level charge pump current (RF charge pump gain for control codes in detail) |  | RF charge pump |
|  | RF_N[13] | RF_PFD_POL | Negative slope | Positive slope | RF PFD |
| foLD | RF_N[5:2] | foLD | Select LDs and monitoring mode of internal counters. (foLD control for control codes in detail) |  | Lock Detector (LD), test mode |

- Counter reset mode resets R \& N counters.
- IF charge pump current can be selected to high current ( 8 X ) or low current (1X) mode.
- In the Speedy Lock mode, the OUT0 and OUT1 pins can be utilized as synchronous switches between active low and tri-state. The Speedy Lock mode activates the OUT0 and OUT1 pins to be connected to GROUND with a low impedance $(<150 \Omega)$ while a high charge pump gain $(\geq S 8 X)$ is selected and otherwise to the TRISTATE.
- For using a programmable CMOS output, the CMOS output bit(RF_N[20]=L) should be activated and then the desired logic level should be programmed with the control bits RF_N[18] for OUT0 and RF_N[19] for OUT1.


## Programmable Reference Counter (IF_R_CNTR[16:2])

If the control bit is 00 , data is moved from the 24 -bit shift register into the R -latch which sets the IF reference counter. Serial data format is shown in the table below.


- 15-Bit IF R Counter Division Ratio

Division ratio: 3 to 32767 (The divide ratios less than 3 are prohibited)
Data are shifted in MSB first

| Division Ratio | $\mathbf{R I}$ | $\mathbf{R I}$ | $\mathbf{R I}$ | $\mathbf{R I}$ | $\mathbf{R I}$ | $\mathbf{R I}$ | $\mathbf{R I}$ | $\mathbf{R I}$ | $\mathbf{R I}$ | $\mathbf{R I}$ | $\mathbf{R I}$ | $\mathbf{R I}$ | $\mathbf{R I}$ | $\mathbf{R I}$ | $\mathbf{R I}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1 4}$ | $\mathbf{1 3}$ | $\mathbf{1 2}$ | $\mathbf{1 1}$ | $\mathbf{1 0}$ | $\mathbf{9}$ | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 32767 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

## - RF R Counter Division Ratio

Division Ratio: 2 (fixed value. Note it is not programmable.)

## Programmable Counter (N CoUnter)

If the control bits are 01 (IF), 10, and 11 (RF), data is transferred from the 24 -bit shift register into the $\mathrm{N} /$ Frac-latch. N Counter consists of swallow counter (A counter; 3-bit for IF \& S1M8831A RF and 4-bit for S1M8833), main counter (B counter; 7-bit for S1M8831A/33 RF and 12-bit for IF), and fractional counter (F counter; 17-bit for S1M8831A/33 RF). Serial data format is shown below.

## IF N Counter



- IF Main Counter Division Ratio (B Counter)

IF_NB_CNTR[16:5] ; for S1M8831A/33

| Division Ratio(B) | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1 1}$ | $\mathbf{1 0}$ | $\mathbf{9}$ | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 4095 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

Division Ratio: 3 to 4095 (The division ratios less than 3 are prohibited)

- Swallow Counter Division Ratio (A Counter)

IF_NA_CNTR[4:2] ; for S1M8831A/33

| Division Ratio(A) | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| 0 | 0 | 0 | 0 |
| 1 | 0 | 0 | 1 |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 7 | 1 | 1 | 1 |

Division Ratio: 0 to $7(\mathrm{~B}>\mathrm{A})$

## RF N Counter



- RF Main Counter Division Ratio (B Counter)

RF_NB_CNTR[12:6] ; for S1M8831A/33

| Division Ratio(B) | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| 3 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 4 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 127 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

Division Ratio: 3 to 127 (The division ratios less than 3 are prohibited)

- RF Swallow Counter Division Ratio (A Counter)

RF_NA_CNTR[23:20] ; for S1M8831A

| Division Ratio(A) | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| 0 | x | 0 | 0 | 0 |
| 1 | x | 0 | 0 | 1 |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 7 | x | 1 | 1 | 1 |

Division Ratio: 0 to $7(\mathrm{~B}>\mathrm{A})$ $x=$ Don' t care condition

RF_NA_CNTR[23:20] ; for S1M8833

| Division Ration(A) | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| 0 | 0 | 0 | 0 | 0 |
| 1 | 0 | 0 | 0 | 1 |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 15 | 1 | 1 | 1 | 1 |

Division Ratio: 0 to $15(\mathrm{~B}>\mathrm{A})$

## RF Fractional Counter



- RF Fractional Counter Value (F Counter)

FRAC_CNTR[18:2] ; for S1M8831A/33 RF

| Counter | F | F | F | F | F | F | F | F | F | F | F | F | F | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{F}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value(F) | $\mathbf{1 6}$ | $\mathbf{1 5}$ | $\mathbf{1 4}$ | $\mathbf{1 3}$ | $\mathbf{1 2}$ | $\mathbf{1 1}$ | $\mathbf{1 0}$ | $\mathbf{9}$ | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| 31488 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| -1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| -2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| -31488 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

F Counter Value: -31488(2's complementary) to 31488

NOTE: For a negative integer, the counter value should be inputted as the corresponding 2's complementary binary code.
For instance, the 2's complementary binary code of -2 is 11111111111111110.

## Programmable PFD and Charge Pump

IF Charge Pump Gain (IF_CP_WORD; IF_N[18])

| Control Words | Control Bits | Acronym | LOW (0) | HIGH (1) | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IF_CP_WORD | IF_N[18] | IF_CP_GAIN | $1 X(100 u A)$ | $8 X(800 u A)$ | IF charge pump |

RF Charge Pump Gain (RF_CP_WORD; RF_N[17:14])

| Control Words | Control Bits | Acronym | LOW (0) | HIGH (1) | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RF_CP_WORD | RF_N[17:14] | RF_CP_LVL | Select 16-level charge <br> pump current | RF charge pump |  |


| Icpo (uA) | 8X | 4X | 2X | 1X |
| :---: | :---: | :---: | :---: | :---: |
|  | RF_N[17] | RF_N[16] | RF_N[15] | RF_N[14] |
| 50 | 0 | 0 | 0 | 0 |
| 100 | 0 | 0 | 0 | 1 |
| - | - | - | - | - |
| 200 | 0 | 0 | 1 | 1 |
| 250 | 0 | 1 | 0 | 0 |
| - | $\bullet$ | - | - | - |
| 400 | 0 | 1 | 1 | 1 |
| 450 | 1 | 0 | 0 | 0 |
| - | - | $\bullet$ | $\bullet$ | $\bullet$ |
| 800 | 1 | 1 | 1 | 1 |

## Phase Detector Polarity (RF_CP_WORD/IF_CP_WORD; RF_N[13]/IF_N[17])

Depending on VCO characteristics, IF_N[17] and RF_N[13] bits should be set as follows:

| Control Bits | LOW (0) | HIGH (1) | Comments |
| :---: | :---: | :---: | :---: |
| IF_N[17] | Negative Slope | Positive Slope | IF PFD |
| RF_N[13] | Negative Slope | Positive Slope | RF PFD |



## Program Mode Control

## Power Down Mode Operation

| Control Words | Control bits | Acronym | LOW (0) | HIGH (1) | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IF_CTL_WORD | IF_N[20] | PWDN_IF | Power Up | Power Down | IF |
|  | IF_N[19] | PWDN | Asynchronous <br> Power Down | Synchronous <br> Power Down | RF and IF |
|  | RF_N[22] | PWDN_RF | Power Up | Power Down | RF |

Each PLL is individually power controlled by the enable pins (RF_EN and IF_EN pins) or program control bits (PWDN, PWDN_RF/IF). The enable pins override the program control bits. When both enable pins are HIGH, the program control bits determine the state of power control. Power down forces all the internal analog blocks to be deactivated and the charge pump output to be in a TRISTATE. The oscillator circuitry function becomes disabled dependent on the state of IF and RF power-down bits, IF_N[20] and RF_N[22]. The RF(or IF) oscillator buffer is powered down when the power down bit (RF_N[22] or IF_N[20]) becomes HIGH. The control register and R/N counters, however, remains active for permitting serial programming and is capable of loading and latching in data during the power down. The PLL returns to the active power-up mode when IF_N[20] and RF_N[22] become LOW.

There are synchronous and asynchronous power-down modes for S1M8831A/33. The power-down bit IF_N[19] is used to select between synchronous and asynchronous power down. Synchronous power down mode occurs if IF_N[19] bit is HIGH and then the power down bit (RF_N[22] or IF_N[20]) becomes HIGH. In the synchronous power down mode, the power-down function will go into power down mode upon the completion of a charge pump pulse event because it is synchronized with the charge pump and thus can diminish undesired frequency jumps. Asynchronous power down mode occurs if IF_N[19] bit is LOW and then the power down bit (RF_N[22] or IF_N[20]) becomes HIGH. Activation of the asynchronous function will go into power-down mode immediately.

## RF Power Down Mode Table

| RF_N[22] | IF_N[19] | Power Down Mode Status |
| :---: | :---: | :--- |
| 0 | 0 | RF PLL active |
| 0 | 1 | RF PLL active, only charge pump to TRISTATE |
| 1 | 0 | Asynchronous power down |
| 1 | 1 | Synchronous power down |

## IF Power Down Mode Table

| IF_N[20] | IF_N[19] | Power Down Mode Status |
| :---: | :---: | :--- |
| 0 | 0 | IF PLL active |
| 0 | 1 | IF PLL active, only charge pump to TRISTATE |
| 1 | 0 | Asynchronous power down |
| 1 | 1 | Synchronous power down |

## simsung

Reference Oscillator Input Control

| Control Words | Control bits | Acronym | LOW (0) | HIGH (1) | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OSC | IF_N[22] | OSC | separate inputs; <br> OSCin: for IF, <br> OSCx: for RF | common input <br> through OSCin <br> for both RF and <br> IF | reference <br> oscillator input <br> control |

The reference oscillator frequency is provided from an external reference such as TCXO through the OSCin and OSCx pins. When the OSC bit is LOW, the oscillator input pins( OSCin and OSCx) drive the IF R and RF R counters separately. When the OSC bit is HIGH, on the other hand, the oscillator input pin OSCin drives the IF R and RF R counters commonly.

IF_N[22] = LOW

| PWDN_IF | PWDN_RF | IF | RF |
| :---: | :---: | :---: | :---: |
| IF_N[20] | RF_N[22] |  |  |
| 0 | 0 | $\mathrm{OSC}_{\text {in }}$ | $\mathrm{OSC}_{\mathrm{x}}$ |
| 0 | 1 | $\mathrm{OSC}_{\text {in }}$ | LOW(powerdown) |
| 1 | 0 | LOW(powerdown) | $\mathrm{OSC}_{\mathrm{x}}$ |
| 1 | 1 | LOW(powerdown) | LOW(powerdown) |

IF_N[22] = HIGH

| PWDN_IF | PWDN_RF | IF | RF |
| :---: | :---: | :---: | :---: |
| $\mathbf{I F}$ N[20] | RF_N[22] |  |  |
| 0 | 0 | OSC $_{\text {in }}$ | OSC $_{\text {in }}$ |
| 0 | 1 | OSC $_{\text {in }}$ | LOW(powerdown) |
| 1 | 0 | LOW(powerdown) | OSC $_{\text {in }}$ |
| 1 | 1 | LOW(powerdown) | LOW(powerdown) |

Programmable Counter Reset Control

| Control Words | Control Bits | Acronym | LOW (0) | HIGH (1) | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IF_CTL_WORD | IF_N[21] | IF_CNT_RST | Normal <br> Operation | IF Counter <br> Reset | IF |
| RF_CTL_WORD | RF_N[23] | RF_CNT_RST | Normal <br> Operation | RF Counter Reset | RF |

Counter Reset Mode Resets R \& N Counters.
RF Fractional-N Selection

| Control Words | Control Bits | Acronym | LOW (0) | HIGH (1) | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RF_CTL_WORD | RF_N[21] | Frac-N_SEL | Reserved | Fractional-N Mode | RF; PLL Mode |
| Selection |  |  |  |  |  |

## CMOS Output Control

| Control Words | Control Bits | Acronym | LOW (0) | HIGH (1) | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CMOS | RF_N[20] | Speedy Lock | CMOS Output | Speedy Lock Mode |  |
|  | RF_N[19] | OUT1 | Voltage LOW | Voltage HIGH | Pin \#23 |
|  | RF_N[18] | OUT0 | Voltage LOW | Voltage HIGH | Pin \#24 |

In the Speedy Lock mode, the OUT0 and OUT1 pins can be utilized as synchronous switches between active low and a tri-state. The Speedy Lock mode activates the OUT0 and OUT1 pins to be connected to GROUND with a low impedance ( $<150 \Omega$ ) while a high charge pump gain ( $\geq 8 X$ ) is selected and otherwise to a tri-state. For using a programmable CMOS output, the CMOS output bit(RF_N[20] = LOW) should be activated and then the desired logic level should be programmed with the control bits RF_N[18] for OUT0 and RF_N[19] for OUT1.
foLD Control

| Control Words | Control Bits | Acronym | LOW (0) | HIGH (1) | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: |
| foLD | RF_N[5:2] | foLD | Select LDs and monitoring mode of <br> internal counters. | Lock Detector(LD), <br> Test Mode |  |


| foLD[3] | foLD[2] | foLD[1] | foLD[0] | foLD Output State |
| :---: | :---: | :---: | :---: | :--- |
| 0 | 0 | 0 | 0 | Disabled (default LOW) |
| 0 | 0 | 0 | 1 | RF and IF analog lock detect |
| 0 | 0 | 1 | 0 | Reserved test mode |
| 0 | 0 | 1 | 1 | Reserved test mode |
| $X$ | 1 | 0 | 0 | Reserved test mode |
| $X$ | 1 | 0 | 1 | IF R counter output |
| $X$ | 1 | 1 | 0 | IF N counter output |
| $X$ | 1 | 1 | 1 | RF R counter output |
| 1 | 0 | 0 | 0 | RF N counter output |
| 1 | 0 | 0 | 1 | Reserved test mode |
| 1 | 0 | 1 | 0 | Reserved test mode |
| 1 | 0 | 1 | 1 | Reserved test mode |

- When the PLL is locked and the analog lock detect mode is selected, the foLD output is HIGH, with narrow pulses LOW.


## Lock Detector (LD)

There is analog mode for S1M8831A/33. The foLD bits, RF_N[5:2], are used to select the lock detection mode and to output the selected lock signal through the foLD pin.

The foLD output becomes HIGH with narrow pulsed LOW while both RF and IF PLLs are locked and thereby the output should be low-pass filtered for a DC locked voltage HIGH.

## Pulse Swallow Function

The RF VCO's frequency $\mathrm{f}_{\mathrm{VCO}}$ becomes $\mathrm{N}_{\text {INT }}+\mathrm{N}_{\mathrm{FRAC}}$ times the comparison frequency ( $\mathrm{f}_{\mathrm{OSC}} / \mathrm{R}$ ) where NINT is the integer divide ratio and NFRAC is the fractional component;

```
\(\mathbf{f}_{\mathrm{VCO}}=\left(\mathrm{N}_{\text {INT }}+\mathrm{N}_{\text {FRAC }}\right) \times \mathrm{f}_{\mathrm{OSC}} / \mathbf{R}=\mathbf{N} \times \mathbf{f}_{\mathrm{OSC}} / \mathbf{R}\)
```

where $\mathrm{N}_{\text {INT }}=(\mathrm{P} \times \mathrm{B})+\mathrm{A}$,
RF PLL: NFRAC $=\mathrm{F} / 62976,-31488 \leq \mathrm{F} \leq 31488$, $\mathrm{B}>\mathrm{P}$, and $\mathrm{R}=2$
IF PLL: $\mathrm{N}_{\text {FRAC }}=\mathbf{0}, \mathrm{B}>\mathrm{A}$, and $\mathbf{3} \leq \mathrm{R} \leq 32767$
fVCO : External VCO output frequency
${ }^{f}$ OSC : External reference frequency (From external oscillator)
R : Preset divide ratio of programmable R counter (RF: 2, IF: 3 to 32767);
$P$ : Preset modulus of dual modulus prescaler (S1M8831 RF: $\mathrm{P}=8$, S1M8833 RF: $\mathrm{P}=16, \mathrm{IF}: \mathrm{P}=8$ )
B : Preset value of main counter (S1M8831A/33 RF: 3 to 126, IF: 3 to 4095)
A : Preset value of swallow counter division ratio
(S1M8831 RF: $0 \leq A \leq 7$, S1M8833 RF: $0 \leq A \leq 15$, IF: $0 \leq A \leq 7, A<B$ )
$N_{\text {FRAC }}$ : Fractional component of Pulse-swallowed division ratio N (for IF: NFRAC $=0$ )
$F$ : Preset value of fractional register $(-31488 \leq F \leq 31488)$;
For a negative integer, F should be inputted as its 2's complementary binary code.
For examples in S1M8831 fractional-N mode ( f OSC $=19.68 \mathrm{MHz}, \mathrm{R}=2, \mathrm{P}=8$ )

1) for fvco $=955.02 \mathrm{MHz}$
; $N=97.05487805, B=12, A=1, F=3456(=0000011011000$ 0000)
2) for fvco $=955.03 \mathrm{MHz}$
; $N=97.05589431, B=12, A=1, F=3520$
3) for fvco $=956.25 \mathrm{MHz}$
; $N=97.17987805, B=12, A=1, F=11328$
4) for fvco $=979.35 \mathrm{MHz}$
; $N=99.52743902, B=12, A=4, F=-29760$

$$
\begin{aligned}
\therefore \quad \mathrm{F} & =0.52743903 \times 62976=33125 \rightarrow 33125>31488(\mathrm{~A}=3+1=4) \\
& =33215-62976=-29760(1 \quad 1000101111000000)
\end{aligned}
$$

For examples in S1M8833 fractional-N mode ( f OSC $=19.68 \mathrm{MHz}, \mathrm{R}=2, \mathrm{P}=16$ )

1) for fvco $=1620.87 \mathrm{MHz}(\mathrm{CH} 25) \quad ; \mathrm{N}=164.722561, \mathrm{~B}=10, \mathrm{~A}=5, \mathrm{~F}=-17472(=11011101111000000)$
2) for fvco $=1620.88 \mathrm{MHz} \quad ; \mathrm{N}=164.7235772, B=10, A=5, F=-17408$
3) for fvco $=1622.12 \mathrm{MHz}(\mathrm{CH} 50) \quad ; \mathrm{N}=164.8495935, \mathrm{~B}=10, \mathrm{~A}=5, \mathrm{~F}=-9472$
4) for fvco $=1632.12 \mathrm{MHz}(\mathrm{CH} 250) \quad ; \mathrm{N}=165.8658537, \mathrm{~B}=10, \mathrm{~A}=6, \mathrm{~F}=-8448$
5) for fvco $=1648.37 \mathrm{MHz}(\mathrm{CH} 575) \quad ; N=167.5172764, B=10, A=8, F=-30400$

## Serial Data Input Timing



## Phase Detector and Charge Pump Characteristics

Phase difference detection range: $-2 \pi$ to $+2 \pi$
When the positive-slope polarity of PFD is selected, IF_N[17] = HIGH or RF_N[13] = HIGH;


## SIMPLIFIED SCHEMATIC DIAGRAM FOR RF SENSITIVITY TEST



NOTES:

1. Sensitivity limit is determined when the error of the divided RF output (fOLD) becomes 10 Hz .
2. $\mathrm{f}_{\mathrm{VCO}}=1.0 \mathrm{GHz}, \mathrm{N}=1000, \mathrm{P}=8, \mathrm{R}=2$ in S1M8831 Integer-N test mode
$f_{\mathrm{VCO}}=1.6 \mathrm{GHz}, \mathrm{N}=1600, \mathrm{P}=16, \mathrm{R}=2$ in 1 M 8833 Integer -N test mode

## TYPICAL APPLICATION CIRCUIT



NOTE: The role of Rin: Rin makes a large portion of VCO output power go to the load rather than the PLL.
The value of Rin depends on the VCO power level.

## PCB LAYOUT GUIDE

In doing PCB layouts for S1M8831A/33, we recommend that you apply the following design guide to your handsets, thus improving the phase noise and reference spurious performances of the phones.

1. The S1M8831A/33 has external four power supply pins to supply on-chip bias, each for analog and digital blocks of RF and IF PLLs. Basically in doing PCB layout, it is important that power supply lines should be separated from one another and thus coupling noises through the voltage supply lines can be minimized. If you have some troubles with the direction to separate, you can choose the following recommendations for your convenience;

- Tying analog power lines, $\mathrm{V}_{\mathrm{CC}} \mathrm{RF}$ and $\mathrm{V}_{\mathrm{CC}} \mathrm{IF}$, is possible.
- Tying digital power lines, $\mathrm{V}_{\mathrm{P} 1}$ and $\mathrm{V}_{\mathrm{P} 2}$, is possible.
- A point connecting the analog and digital power lines should be near to battery line as close as possible. It minimizes coupling noise effects from a digital switching noise into analog blocks. We also recommend that a passive RC low pass filter $(R(22 \Omega), C(100 n F)$ ) be utilized for suppressing high frequency noise on the analog power supply line and reducing any digital noise couplings.

2. VCO power lines should be well separated from those of PLL because VCO is generally a very sensitive device from power line noises and PLL is a digital noise generator.
3. For more improvement of reference spurious performance, it is recommended that the LPF ground be tied to the PLL ground, not the VCO ground.

## PACKAGE DIMENSIONS



