## DESCRIPTION

The Teridian 73M1903 Analog Front End (AFE) IC includes fully differential hybrid driver outputs, which connect to the telephone line interface through a transformer-based DAA. The receive pins are also fully differential for maximum flexibility and performance. This arrangement allows for the design of a high performance hybrid circuit to improve signal to noise performance under low receive level conditions, and compatibility with any standard transformer intended for PSTN communications applications.

The device incorporates a programmable sample rate circuit to support soft modem and DSP based implementations of all speeds up to V. 92 ( 56 kbps ). The sampling rates supported are from 7.2 kHz to 14.4 kHz by programming pre-scaler NCO and PLL NCO.

The 73M1903 device incorporates a digital host interface that is compatible with the serial ports found on most commercially available DSPs and processors and exchanges both payload and control information with the host.

Cost-saving features of the device include an input reference frequency circuit, which accepts a range of crystals from $9-27 \mathrm{MHz}$. It also accepts external reference clock values between 9-40 MHz generated by the host processor. In most applications, this eliminates the need for a dedicated crystal oscillator and reduces the bill of material (BOM).

The 73M1903 also supports two analog loop back and one digital loop back test modes.


## FEATURES

- Up to 56 kbps (V.92) performance
- Programmable sample rates (7.2-14.4 kHz)
- Reference clock range of 9-40 MHz
- Crystal frequency range of 9-27 MHz
- Host synchronous serial interface operation
- Pin compatible with 73M2901CL/CE modems
- Low power modes
- On board line interface drivers
- Fully differential receiver and transmitter
- Drivers for transformer interface
- $3.0 \mathrm{~V}-3.6 \mathrm{~V}$ operation
- 5 V tolerant I/O
- Industrial temperature range ( -40 to $+85^{\circ} \mathrm{C}$ )
- JATE compliant transmit spectrum
- Package options:
- 32-pin QFN
- 20-pin TSSOP
- RoHS compliant (6/6) lead-free packages


## APPLICATIONS

- $\quad$ Set Top Boxes
- Personal Video Recorders (PVR)
- Multifunction Peripherals (MFP)
- Fax Machines
- Internet Appliances
- Game Consoles
- Point of Sale Terminals
- Automatic Teller Machines
- Speaker Phones
- RF Modems


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## 1 Signal Description

The Teridian 73M1903 modem AFE IC is available in a 20-pin TSSOP or 32-pin QFN package with the same pin out. The following table describes the function of each pin. There are two pairs of power supply pins, VPA (analog) and VPD (digital). They should be separately decoupled from the supply source in order to isolate digital noise from the analog circuits internal to the chip. Failure to adequately isolate and decouple these supplies will compromise device performance.

Table 1: Inputs Selected in Regular and Alternate Multiplexer Cycles

| Pin Name | Type | 32QFN <br> Pin \# | 20VT <br> Pin\# | Description |
| :--- | :---: | :---: | :---: | :--- |
| VND | GND | 1,22 | 2,18 | Negative Digital Ground |
| VNA | GND | 16 | 13 | Negative Analog Ground |
| VPD | PWR | 2,25 | 3 | Positive Digital Supply |
| VPA | PWR | 10 | 8 | Positive Analog Supply |
| VPPLL | PWR | 20 | 17 | Positive PLL Supply, shared with VPD |
| VNPLL | PWR | 17 | 14 | Negative PLL Ground |
| RST | I | 9 | 7 | Master reset. When this pin is a logic 0 all registers are <br> reset to their default states; Weak-pulled high- default. |
| OSCIN | I | 19 | 16 | Crystal oscillator input. When providing an external clock <br> source, drive OSCIN. |
| OSCOUT | O | 18 | 15 | Crystal oscillator circuit output pin. |
| GPIO(0-7) | I/O | $3,4,5,6$, <br> 23, | N/A | Software definable digital input/output pins. Not available in <br> the 20VT (TSSOP) package. |
| VREF | O | 13 | 6 | Reference voltage pin (Reflects VREF). |
| RXAP | I | 15 | 12 | Receive analog positive input. |
| RXAN | I | 14 | 11 | Receive analog negative input. |
| TXAP | O | 12 | 10 | Transmit analog positive output. |
| TXAN | O | 11 | 9 | Transmit analog negative output. |
| SCLK | O | 8 | 5 | Serial interface clock. With SCLK continuous selected, <br> Frequency = 256*Fs ( =2.4576 MHz for Fs=9.6 kHz) |
| SDOUT | O | 32 | 1 | Serial data output (or input to the host). |
| SDIN | I | 29 | 20 | Serial data input (or output from the host). |
| $\overline{\text { FS }}$ | O | 7 | 4 | Frame synchronization. (Active Low) |
| TYPE | I | 27 | 19 | Type of frame sync. Open, weak-pulled high = early <br> (mode1); tied low = late (mode0). |
| SckMode | I | 28 | NA | Controls the SCLK behavior after FS. Open, weak-pulled <br> high = SCLK Continuous; tied low = 32 clocks per R/W <br> cycle. Not available in 20VT. |

### 1.1 Serial Interface

The serial data port is a bi-directional port that can be supported by most DSPs. Although the 73M1903 is a peripheral to the DSP (host controller), the 73 M 1903 is the master of the serial port. It generates a serial bit clock, Sclk, from a system clock, Sysclk, which is normally an output from an on-chip PLL that can be programmed by the user. The serial bit clock is always derived by dividing the system clock by 18. The sclk rate, Fsclk, is related to the frame synchronization rate, Fs, by the relationship Fsclk $=256 \mathrm{x}$ Fs or Fs = Fsclk / $256=$ Fsys / $18 / 256=$ Fsys / 4608, where Fsys is the frequency of Sysclk. Fs is also the rate at which both the transmit and receive data bytes are sent (received) to (by) the Host. Throughout this document two pairs of sample rate, Fs, and crystal frequency, Fxtal, will be often cited to facilitate discussions. They are:

1. $\mathrm{Fxtal}_{1}=27 \mathrm{MHz}, \mathrm{Fs}_{1}=7.2 \mathrm{kHz}$
2. $\mathrm{Fxtal}_{2}=18.432 \mathrm{MHz}, \mathrm{Fs}_{2}=8 \mathrm{kHz}$.
3. $\mathrm{Fxtal}_{3}=24.576 \mathrm{MHz}, \mathrm{Fs}_{3}=9.6 \mathrm{kHz}-$ chip default.

Upon reset, until a switch to the PLL based clock, Pllclk, occurs, the system clock will be at the crystal frequency, Fxtal, and therefore the serial bit clock will be Sclk $=$ Fsys/18 $=$ Fxtal/18.

## Examples:

1. If $\mathrm{Fxtal}_{1}=27.000 \mathrm{MHz}$, then $\mathrm{sclk}=1.500 \mathrm{MHz}$ and $\mathrm{Fs}=\mathrm{sclk} / 256=5.859375 \mathrm{kHz}$.
2. If Fxtal $_{2}=18.432 \mathrm{MHz}$, then sclk $=1.024 \mathrm{MHz}$ and Fs $=$ sclk $/ 256=4.00 \mathrm{kHz}$.
3. If $\mathrm{Fxtal}_{3}=24.576 \mathrm{MHz}$, then $\mathrm{sclk}=1.3653 \mathrm{MHz}$ and $\mathrm{Fs}=\mathrm{sclk} / 256=5.33 \mathrm{kHz}$.

When 73M1903 is programmed through the serial port to a desired Fs and the PLL has settled out, the system clock will transition to the PLL-based clock in a glitch-less manner.

## Examples:

1. If $\mathrm{Fs}_{1}=7.2 \mathrm{kHz}$, Fsys $=4608 * \mathrm{Fs}=33.1776 \mathrm{MHz}$ and sclk $=F s y s / 18=1.8432 \mathrm{MHz}$.
2. If $\mathrm{Fs}_{2}=8.0 \mathrm{kHz}$, Fsys $=4608 * \mathrm{Fs}=36.8640 \mathrm{MHz}$ and sclk $=$ Fsys $/ 18=2.048 \mathrm{MHz}$.
3. If $\mathrm{Fs}_{3}=9.6 \mathrm{kHz}$, Fsys $=4608 * \mathrm{Fs}=44.2368 \mathrm{MHz}$ and $\mathrm{sclk}=F s y s / 18=2.4576 \mathrm{MHz}$.

This transition is entirely controlled by the host. Upon reset or power down of PLL and/or analog front end, the chip will automatically run off the crystal until the host forces the transition by setting a bit in a designated serial port register - location bit 7, OEh. The transition should be forced on or after the second Frame Synch period following the write to a designated PLL programming register (0Dh).

When reprogramming the PLL the host should first transition the system clock to the crystal before reprogramming the PLL so that any transients associated with it will not adversely impact the serial port communication.

Power saving is accomplished by disabling the analog front end by clearing bit 7 of CTRL1 (address 00h), ENFE=0.

During the normal operation, a data $\overline{\mathrm{FS}}$ is generated by the 73M1903 the rate of Fs. For every data $\overline{\mathrm{FS}}$ there are 16 bits transmitted and 16 bits received. The frame synchronization $(\overline{\mathrm{FS}})$ signal is pin programmable for type. $\overline{F S}$ can either be early or late determined by the state of the TYPE input pin. When the TYPE pin is left open, an early $\overline{\mathrm{FS}}$ is generated in the bit clock prior to the first data bit transmitted or received. When held low, a late FS operates as a chip select; the $\overline{\mathrm{FS}}$ signal is active for all bits that are transmitted or received. The TYPE input pin is sampled when the reset pin is active and ignored at all other times. The final state of the TYPE pin as the reset pin is de-asserted determines the frame synchronization mode used.

The bits transmitted on the SDOUT pin are defined as follows:

| Bit15 | Bit14 | Bit13 | Bit12 | Bit11 | Bit10 | Bit9 | Bit8 | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $R \times 15$ | $R \times 14$ | $R \times 13$ | $R \times 12$ | $R \times 11$ | $R \times 10$ | $R X 9$ | $R X 8$ | $R X 7$ | $R X 6$ | $R X 5$ | $R X 4$ | $R X 3$ | $R X 2$ | $R X 1$ | $R X 0$ |

If the Hardware Control bit (bit 0 of register 01h) is set to zero, the 16 bits that are received on the SDIN are defined as follows:

| Bit15 | Bit14 | Bit13 | Bit12 | Bit11 | Bit10 | Bit9 | Bit8 | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TX15 | TX14 | TX13 | TX12 | TX11 | TX10 | TX9 | TX8 | TX7 | TX6 | TX5 | TX4 | TX3 | TX2 | TX1 | CTL |

In this case $\mathrm{TXO}=0$ is forced.
If the Hardware Control bit (bit 0 of register 01 h ) is set to one, the 16 bits that are received on the SDIN input are defined as follows:

| Bit15 | Bit14 | Bit13 | Bit12 | Bit11 | Bit10 | Bit9 | Bit8 | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TX15 | TX14 | TX13 | TX12 | TX11 | TX10 | TX9 | TX8 | TX7 | TX6 | TX5 | TX4 | TX3 | TX2 | TX1 | TX0 |

Bit 15 is transmitted/received first. Bits RX15:0 are the receive code word. Bits TX15:0 are the transmit code word. If the hardware control bit is set to one, a control frame is initiated between every pair of data frames. If the hardware control bit is set to zero, CTL is used by software to request a control frame. If CTL is high, a control frame will be initiated before the next data frame. A control frame allows the controller to read or write status and control to the 73 M 1903.

The control word received on the SDIN pin is defined as follows:

| Bit15 | Bit14 | Bit13 | Bit12 | Bit11 | Bit10 | Bit9 | Bit8 | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R/W | A6 | A5 | A4 | A3 | A2 | A1 | A0 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

The control word transmitted on the SDOUT pin is defined as follows:

| Bit15 | Bit14 | Bit13 | Bit12 | Bit11 | Bit10 | Bit9 | Bit8 | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |

If the R/W bit is set to a 0 , the data byte transmitted on the SDOUT pin is all zeros and the data received on the SDIN pin is written to the register pointed to by the received address bits; A6-A0. If the R/W bit is set to a 1, there is no write to any register and the data byte transmitted on the SDOUT pin is the data contained in the register pointed to by address bits A6-A0. Only one control frame can occur between any two data frames.

Writes to unimplemented registers are ignored. Reading an unimplemented register returns a value of 0 . The position of a control data frame is controlled by the SPOS; bit 1 of register 01 h . If SPOS is set to a 0 the control frames occur mid way between data frames, i.e., the time between data frames is equal. If SPOS is set to a 1 , the control frame is $1 / 4$ of the way between consecutive data frames, i.e., the control frame is closer to the first data frame. This is illustrated in Figure 3.

New to the 73 M 1903 modem AFE IC is a feature that shuts off the serial clock (SCLK) after 32 cycles of SCLK following the frame synch (Figure 2). This feature is unavailable in the $\mathbf{2 0}$ TSSOP package option. This mode is controlled by the SckMode pin. If this pin is left open the clock will run continuously. If SckMode is low the clock will be gated on for 32 clocks for each $\overline{\mathrm{FS}}$. The SDOUT and $\overline{\mathrm{FS}}$ pins change values following a rising edge of SCLK. The SDIN pin is sampled on the falling edge of SCLK. Figure 4 shows the timing diagrams for the serial port.


Figure 1: SCLK and $\overline{\mathrm{FS}}$ with $\mathrm{SckMode}=0$


Figure 2: Control Frame Position versus SPOS

## 2 Control and Status Registers

Table 2 shows the memory map of addressable registers in the 73M1903. Each register and its bits are described in detail in the following sections.

Table 2: Memory Map

| Address | Default | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | 08h | ENFE | Unused | TXBST1 | TXBST0 | TXDIS | RXG1 | RXG0 | RXGAIN |
| 01 | 00h | TMEN | DIGLB | ANALB | INTLB | Reserved | RXPULL | SPOS | HC |
| 02 | FFh | GPIO7 | GPIO 6 | GPIO 5 | GPIO 4 | GPIO 3 | GPIO 2 | GPIO 1 | GPIO 0 |
| 03 | FFh | DIR7 | DIR6 | DIR5 | DIR4 | DIR3 | DIR2 | DIR1 | DIR0 |
| 04 | 00h | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved |
| 05 | 00h | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved |
| 06 | 10h | Rev3 | Rev2 | Rev1 | Rev0 | Unused | Reserved | Reserved | Reserved |
| 07 | 00h | Unused | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved | Reserved |
| 08 | 00h | Pseq7 | Pseq6 | Pseq5 | Pseq4 | Pseq3 | Pseq2 | Pseq1 | Pseq0 |
| 09 | 0Ah | Prst2 | Prst1 | Prst0 | Pdvsr4 | Pdvsr3 | Pdvsr2 | Pdvsr1 | Pdvsr0 |
| OA | 22h | Ichp3 | Ichp2 | Ichp1 | Ichp0 | FL | Kvco2 | Kvco1 | Kvco0 |
| OB | 12h | Unused | Ndvsr6 | Ndvsr5 | Ndvsr4 | Ndvsr3 | Ndvsr2 | Ndvsr1 | NdvsrO |
| OC | 00h | Nseq7 | Nseq6 | Nseq5 | Nseq4 | Nseq3 | Nseq2 | Nseq1 | Nseq0 |
| OD | COh | Xtal1 | Xtal0 | Reserved | Reserved | Unused | Nrst2 | Nrst1 | Nrst0 |
| OE | 00h | Frcveo | PwdnPLL | Reserved | Unused | Unused | Unused | Unused | Unused |
| 0E-7F |  | Unused | Unused | Unused | Unused | Unused | Unused | Unused | Unused |

To prevent unintended operation, do not write to reserved or unused locations. These locations are for factory test or future use only and are not intended for customer programming.

$\overline{\mathrm{FS}}($ mode1 $) \square \square$ SDIN

| TX15 | TX14 | TX13 | TX12 | TX11 | TX10 | TX9 | TX8 | TX7 | TX6 | TX5 | TX4 | TX3 | TX2 | TX1 | CTL |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| SDOUT | RX15 | RX14 | RX13 | R×12 | RX11 | RX10 | RX9 | RX8 | RX7 | RX6 | RX5 | RX4 | RX3 | RX2 | RX1 | RX0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



## $\overline{\mathrm{FS}}$ (mode1)

$\square$

| SDIN | R/W | A6 | A5 | A4 | A3 | A2 | A1 | A0 | DI7 | D16 | DI5 | DI4 | DI3 | D12 | DI1 | DIO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SDOUT | zero | zero | zero | zero | zero | zero | zero | zero | DO7 | D06 | DO5 | DO4 | DO3 | DO2 | DO1 | DOO |




Figure 3: Serial Port Timing Diagram

### 2.1 GPIO

The 73M1903 modem AFE device provides 8 user defined I/O pins. Each pin is programmed separately as either an input or an output by a bit in a direction register. If the bit in the direction register is set high, the corresponding pin is an input whose value is read from the GPIO data register. If it is low, the pin will be treated as an output whose value is set by the GPIO data register.

To avoid unwanted current contention and consumption in the system from the GPIO port before the GPIO is configured after a reset, the GPIO port I/Os are initialized to a high impedance state. The input structures are protected from floating inputs, and no output levels are driven by any of the GPIO pins. The GPIO pins are configured as inputs or outputs when the host controller (or DSP) writes to the GPIO direction register. The GPIO direction and data registers are initialized to all ones (FFh) upon reset.

### 2.1.1 GPIO Data (GPIO): Address 02h

## Reset State FFh

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| GPIO7 | GPIO6 | GPIO5 | GPIO4 | GPIO3 | GPIO2 | GPIO1 | GPIO0 |

Bits in this register will be asserted on the GPIO(7:0) pins if the corresponding direction register bit is a 0. Reading this address will return data reflecting the values of pins GPIO(7:0).

### 2.1.2 GPIO Direction (DIR): Address 03h

## Reset State FFh

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DIR7 | DIR6 | DIR5 | DIR4 | DIR3 | DIR2 | DIR1 | DIR0 |

This register is used to designate the GPIO pins as either inputs or outputs. If the register bit is low, the corresponding GPIO pin is programmed as an output. If the register bit is a 1 , the corresponding pin will be treated as an input.

### 2.2 Analog I/O

Figure 4 shows the block diagram of the analog front end. The analog interface circuit uses differential transmit and receive signals to and from the external circuitry.

The hybrid driver in the 73M1903 IC is capable of connecting directly, but not limited to, a transformerbased Direct Access Arrangement (DAA). The hybrid driver is capable of driving the DAA's line coupling transformer, which carries an impedance on the primary side that is typically rated at $600 \Omega$, depending on the transformer and matching network. The hybrid drivers can also drive high impedance loads without modification. The class $A B$ behavior of the amplifiers provides load dependent power consumption.

An on-chip band gap voltage is used to provide an internal voltage reference and bias currents for the analog receive and transmit channels. The reference derived from the bandgap, nominally 1.25 Volts, is multiplied to 1.36 Volts and output at the VREF pin. Several voltage references, nominally 1.25 Volts, are used in the analog circuits. The band gap and reference circuits are disabled after a chip reset since the ENFE bit is reset to a default state of zero. When ENFE=0, the band gap voltage and the analog bias currents are disabled. In this case all of the analog circuits are powered down and draw less than $5 \mu \mathrm{~A}$ of current.

A clock generator (CKGN) is used to create all of the non-overlapping phase clocks needed for the time sampled switched-capacitor circuits, ASDM, DAC1, and TLPF. The CKGN input is two times the analog/digital interface sample rate or 3.072 MHz clock for $\mathrm{Fs}=8 \mathrm{kHz}$.


Figure 4: Analog Block Diagram
Table 3: PLL Loop Filter Settings

| FL | PLLloop Filter Settings |
| :---: | :---: |
| 0 | $\mathrm{R} 1=32 \mathrm{k} \Omega, \mathrm{C} 1=100 \mathrm{pF}, \mathrm{C} 2=2.5 \mathrm{pF}$ |
| 1 | $\mathrm{R} 1=16 \mathrm{k} \Omega, \mathrm{C} 1=100 \mathrm{pF}, \mathrm{C} 2=2.5 \mathrm{pF}$ |

### 2.2.1 Control Register (CTRL 11): Address 0Bh

Reset State 12h

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Ndvsr6 | Ndvsr5 | Ndvsr4 | Ndvsr3 | Ndvsr2 | Ndvsr1 | Ndvsr0 |

$\operatorname{Ndvsr}[6: 0]$ represents the divisor. If $\operatorname{Nrst}\{2: 0]=0$ this register is ignored.
2.2.2 Control Register (CTRL 12): Address 0Ch

Reset State 00h

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Nseq7 | Nseq6 | Nseq5 | Nseq4 | Nseq3 | Nseq2 | Nseq1 | Nseq0 |

Nseq[7:0] represents the divisor sequence.

### 2.2.3 Control Register (CTRL 13): Address 0Dh

Reset State 48h

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Xtal1 | Xtal0 | Reserved | Reserved | Unused | Nrst2 | Nrst1 | Nrst0 |

Xtal[1:0] : $\quad 00=$ Xtal osc. bias current at $120 \mu \mathrm{~A}$
$01=$ Xtal osc. bias current at $180 \mu \mathrm{~A}$
$10=$ Xtal osc. bias current at $270 \mu \mathrm{~A}$
11 = Xtal osc. bias current at $450 \mu \mathrm{~A}$
If OSCIN is used as a Clock input, "00" setting should be used to save power(=167 $\mu \mathrm{A}$ at 27.648 MHz ). $\mathrm{Nrst}[3: 0]$ represents the rate at which the NCO sequence register is reset.
The address ODh must be the last register to be written to when effecting a change in PLL.

### 2.2.4 Control Register (CTRL 14): Address 0Eh

Reset State 00h

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Frcvco | PwdnPLL | Reserved | Unused | Unused | Unused | Unused | Unused |

Frcvco $=1$ forces VCO as system clock. This is reset upon $\overline{\mathrm{RST}}$, PwdnPLL $=1$ or ENFE $=0$. Both PwdnPLL and ENFE are delayed coming out of digital section to keep PLL alive long enough to transition the system clock to crystal clock when Frcveo is reset by PwdnPLL or ENFE.
PwdnPll = 1 forces Power down of PLL analog section.

## 3 Clock Generation

### 3.1 Crystal Oscillator and Pre-scaler NCO

The crystal oscillator operates over wide choice of crystals (from 9 MHz to 27 MHz ) and it is first input to an NCO based pre-scaler (divider) prior to being passed onto an on-chip PLL. The intent of the prescaler is to convert the crystal oscillator frequency, Fxtal, to a convenient frequency to be used as a reference frequency, Fref, for the PLL. The NCO pre-scaler requires a set of three numbers to be entered through the serial port (Pseq[7:0], Prst[2:0] and Pdvsr[2:0]. The PLL also requires 3 numbers as for programming; Ndvsr[6:0], Nseq[7:0], and Nrst[2:0]. The following is a brief description of the registers that control the NCOs, PLLs, and sample rates for the 73M1903 IC. The tables show some examples of the register settings for different clock and sample rates. A more detailed discussion on how these values are derived can be found in Appendix B.

### 3.1.1 Control Register (CTRL 8): Address 08h

## Reset State 00h

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Pseq7 | Pseq6 | Pseq5 | Pseq4 | Pseq3 | Pseq2 | Pseq1 | Pseq0 |

This corresponds to the sequence of divisor. If Prst\{2:0] $=0$ this register is ignored.

### 3.1.2 Control Register (CTRL 9): Address 09h

## Reset State 0Ah

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Prst2 | Prst1 | Prst0 | Pdvsr4 | Pdvsr3 | Pdvsr2 | Pdvsr1 | Pdvsr0 |

Prst[2:0] represents the rate at which the sequence register is reset.
Pdvsr[4:0] represents the divisor.

### 3.1.3 Control Register (CTRL 10): Address 0Ah

Reset State 22h

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Ichp3 | Ichp2 | Ichp1 | Ichp0 | FL | Kvco2 | Kvco1 | Kvco0 |

Kvco2:0 represents the magnitude of Kvco associated with the VCO within PLL. This indicates the center frequency of the VCO when the control voltage is 1.6 Volts and the slope of the VCO freq versus control voltage (i.e., Kvco.). FL represents the PLL loop filter settings.

Table 4: Kvco versus Settings at Vc=1.6 V, $25^{\circ} \mathrm{C}$

| Kvco2 | Kvco1 | Kvco0 | Fvco | Kvco |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 33 MHz | $38 \mathrm{MHz} / \mathrm{v}$ |
| 0 | 0 | 1 | 36 MHz | $38 \mathrm{MHz} / \mathrm{v}$ |
| 0 | 1 | 0 | 44 MHz | $40 \mathrm{MHz} / \mathrm{v}$ |
| 0 | 1 | 1 | 48 MHz | $40 \mathrm{MHz} / \mathrm{v}$ |
| 1 | 0 | 0 | 57 MHz | $63 \mathrm{MHz} / \mathrm{v}$ |
| 1 | 0 | 1 | 61 MHz | $63 \mathrm{MHz} / \mathrm{v}$ |
| 1 | 1 | 0 | 69 MHz | $69 \mathrm{MHz} / \mathrm{v}$ |
| 1 | 1 | 1 | 73 MHz | $69 \mathrm{MHz} / \mathrm{v}$ |

Table 5: PLL Power Down

| Addr. 00h bit 7 <br> ENFE | Addr. 0Eh bit 6 <br> PwdnPLL | PLL |
| :---: | :---: | :---: |
| 0 | X | PLL Power Off |
| 1 | 0 | PLL Power On |
| 1 | 1 | PLL Power Off |

Table 6: Examples of NCO Settings

|  | $\begin{aligned} & \text { Fs } \\ & \text { (kHz) } \end{aligned}$ | $\frac{\text { Nnco1 }}{\text { Dnco1 }}$ | $\frac{\geq}{0}$ | PsSeq(7:0) | PsRst =Dnco1 -1 | $\frac{\text { Nnco2 }}{\text { Dnco2 }}$ |  | PIISeq(7:0) | PIIRst =Dnco2 -1 | $\begin{aligned} & \text { Fvco } \\ & \text { (Mhz) } \end{aligned}$ | PPM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \stackrel{0}{N} \\ & \underset{N}{N} \\ & \stackrel{N}{N} \\ & \stackrel{N}{\pi} \\ & \underset{\sim}{x} \end{aligned}$ | 7.2 | 8/125 | 15 | 11011010 | 7 | 5/96 | 19 | XXX10000 | 4 | 33.177600 | 0 |
|  | 8.0 | 8/125 | 15 | 11011010 | 7 | 3/64 | 21 | XXXXX100 | 2 | 36.864000 | 0 |
|  | $\begin{aligned} & \hline 2.4 * 8 / 7 * 3 \\ & =8.22857142858 \end{aligned}$ | 8/169 | 21 | 10000000 | 7 | 3/89 | 29 | XXXXX110 | 2 | 37.917160* | -3 |
|  | 8.4 | 8/125 | 15 | 11011010 | 7 | 5/112 | 22 | XXX10100 | 4 | 38.707200 | 0 |
|  | 9.0 | 8/125 | 15 | 11011010 | 7 | 1/24 | 24 | XXXXXXXX | 0 | 41.472000 | 0 |
|  | 9.6 | 8/125 | 15 | 11011010 | 7 | 5/128 | 25 | XXX11010 | 4 | 44.236800 | 0 |
|  | $\begin{aligned} & 2.4 * 10 / 7 * 3 \\ & =10.2857142857 \end{aligned}$ | 8/125 | 15 | 11011010 | 7 | 7/192 | 27 | X1010110 | 6 | 47.396571 | 0 |
|  | $\begin{aligned} & 2.4^{*} 8 / 7 * 4 \\ & =10.9714285714 \end{aligned}$ | 7/50 | 7 | X1000000 | 6 | 8/107 | 13 | 10100100 | 7 | 50.557500* | 23 |
|  | 11.2* | 7/52 | 7 | X1010100 | 6 | 5/71 | 14 | XXX10000 | 4 | 51.611538* | 38 |
|  | 12.0 | 8/125 | 15 | 11011010 | 7 | 1/32 | 32 | XXXXXXXX | 0 | 55.296000 | 0 |
|  | 12.8* | 8/65 | 8 | 10000000 | 7 | 4/71 | 17 | XXXX1110 | 3 | 58.984615* | 38 |
|  | $\begin{gathered} 2.4^{*} 10 / 7 * 4 \\ =13.7142857143 \end{gathered}$ | 7/80 | 11 | X1010100 | 6 | 4/107 | 26 | XXXX1110 | 3 | 63.196875* | 23 |
|  | 14.4 | 8/125 | 15 | 11011010 | 7 | 5/192 | 38 | XXX10100 | 4 | 66.355200 | 0 |
|  | 7.2 | 1/10 | 10 | XXXXXXXX | 0 | 2/27 | 13 | XXXXXX10 | 1 | 33.177600 | 0 |
|  | 8.0 | 1/10 | 10 | XXXXXXXX | 0 | 1/15 | 15 | XXXXXXXX | 0 | 36.864000 | 0 |
|  | $\begin{aligned} & \hline 2.4 * 8 / 7 * 3 \\ & =8.22857142858 \\ & \hline \end{aligned}$ | 4/35 | 8 | XXXX1110 | 3 | 2/27 | 13 | XXXXXX10 | 1 | 37.917257... | 0 |
|  | 8.4 | 1/10 | 10 | XXXXXXXX | 0 | 4/63 | 15 | XXXX1110 | 3 | 38.707200 | 0 |
|  | 9.0 | 1/10 | 10 | XXXXXXXX | 0 | 8/135 | 16 | 11111110 | 7 | 41.472000 | 0 |
|  | 9.6 | 1/10 | 10 | XXXXXXXX | 0 | 1/18 | 18 | XXXXXXXX | 0 | 44.236800 | 0 |
|  | $\begin{aligned} & \hline 2.4 * 10 / 7 * 3 \\ & =10.2857142857 \end{aligned}$ | 3/28 | 9 | XXXXX100 | 2 | 1/18 | 18 | XXXXXXXX | 0 | 47.3965714.. | 0 |
|  | $\begin{aligned} & \hline 2.4 * 8 / 7 * 4 \\ & =10.9714285714 \end{aligned}$ | 4/35 | 8 | XXXX1110 | 3 | 1/18 | 18 | XXXXXXXX | 0 | 50.5563429.. | 0 |
|  | 11.2 | 1/10 | 10 | XXXXXXXX | 0 | 1/21 | 21 | XXXXXXXX | 0 | 51.609600 | 0 |
|  | 12 | 1/10 | 10 | XXXXXXXX | 0 | 2/45 | 22 | XXXXXX10 | 1 | 55.296000 | 0 |
|  | 12.8 | 1/10 | 10 | XXXXXXXX | 0 | 1/24 | 24 | XXXXXXXX | 0 | 58.982400 | 0 |
|  | $\begin{aligned} & \hline 2.4^{* 10 / 7 * 4} \\ & =13.7142857143 \end{aligned}$ | 1/7 | 7 | XXXXXXXX | 0 | 1/18 | 18 | XXXXXXXX | 0 | 63.19542... | 0 |
|  | 14.4 | 1/10 | 10 | XXXXXXXX | 0 | 1/27 | 27 | XXXXXXXX | 0 | 66.355200 | 0 |
|  | 7.2 | 1/4 | 4 | XXXXXXXX | 0 | 5/72 | 14 | XXX10100 | 4 | 33.177600 | 0 |
|  | 8.0 | 1/4 | 4 | XXXXXXXX | 0 | 1/16 | 16 | XXXXXXXX | 0 | 36.864000 | 0 |
|  | 8.4 | 1/4 | 4 | XXXXXXXX | 0 | 5/84 | 16 | XXX11110 | 4 | 38.707200 | 0 |
|  | 9.0 | 1/4 | 4 | XXXXXXXX | 0 | 1/18 | 18 | XXXXXXXX | 0 | 41.472000 | 0 |
|  | 9.6 | 1/4 | 4 | XXXXXXXX | 0 | 5/96 | 19 | XXX10000 | 4 | 44.236800 | 0 |
|  | $\begin{aligned} & \hline 2.4 * 8 / 7 * 4 \\ & =10.9714285714 \\ & \hline \end{aligned}$ | 2/7 | 6 | XXXXXX10 | 4 | 5/96 | 19 | XXX10000 | 4 | 50.556343 | 0 |
|  | 11.2 | 1/4 | 4 | XXXXXXXX | 0 | 5/112 | 22 | XXX10100 | 4 | 51.609600 | 0 |
|  | 12 | 1/4 | 4 | XXXXXXXX | 0 | 1/24 | 24 | XXXXXXXX | 0 | 55.296000 | 0 |


|  | Fs (kHz) | $\frac{\text { Nnco1 }}{\text { Dnco1 }}$ | $\begin{aligned} & \geq \\ & 0 \\ & 0 \end{aligned}$ | PsSeq(7:0) | PsRst =Dnco1 -1 | $\begin{aligned} & \hline \frac{\text { Nnco2 }}{\text { Dnco2 }} \end{aligned}$ | $\begin{aligned} & \geq \geq \\ & \overline{\overline{\mathrm{a}}} \end{aligned}$ | PIISeq(7:0) | PIIRst =Dnco2 -1 | Fvco (Mhz) | PPM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12.8 | 1/4 | 4 | XXXXXXXX | 0 | 5/128 | 25 | XXX11010 | 4 | 58.982400 | 0 |
|  | 14.4 | 1/8 | 8 | XXXXXXXX | 0 | 5/288 | 57 | XXX11010 | 4 | 66.355200 | 0 |
| OONN$N$NNXX | 7.2 | 8/125 | 15 | 11011010 | 7 | 5/108 | 21 | XXX11010 | 4 | 33.1776 | 0 |
|  | 8.0 | 2/25 | 12 | XXXXXX10 | 1 | 5/96 | 19 | XXX10000 | 4 | 36.864 | 0 |
|  | $\begin{aligned} & \hline 2.4 * 8 / 7 * 3 \\ & =8.22857142858 \\ & \hline \end{aligned}$ | 4/73 | 18 | XXXX1000 | 3 | 6/173 | 28 | XX111110 | 5 | 37.91781* | 15 |
|  | 8.4 | 8/125 | 15 | 11011010 | 7 | 5/126 | 25 | XXX10000 | 4 | 38.7072 | 0 |
|  | 9.0 | 4/25 | 6 | XXXX1000 | 3 | 5/54 | 10 | XXX11110 | 4 | 41.472 | 0 |
|  | 9.6 | 8/125 | 15 | 11011010 | 7 | 5/144 | 28 | XXX11110 | 4 | 44.2368 | 0 |
|  | $\begin{aligned} & \hline 2.4 * 10 / 7 * 3 \\ & =10.2857142857 \end{aligned}$ | 8/125 | 15 | 11011010 | 7 | 7/216 | 30 | X1111110 | 6 | 47.39657 | 0 |
|  | $\begin{aligned} & \hline 2.4 * 8 / 7 * 4 \\ & =10.9714285714 \\ & \hline \end{aligned}$ | 6/59 | 9 | XX111110 | 5 | 7/145 | 20 | X1110110 | 6 | 50.5569* | 12 |
|  | 11.2 | 8/125 | 15 | 11011010 | 7 | 5/168 | 33 | XXX11010 | 4 | 51.6096 | 0 |
|  | 12.0 | 4/25 | 6 | XXXX1000 | 3 | 5/72 | 14 | XXX10100 | 4 | 55.296 | 0 |
|  | 12.8 | 8/125 | 15 | 11011010 | 7 | 5/192 | 38 | XXX10100 | 4 | 58.9824 | 0 |
|  | $\begin{gathered} 2.4 * 10 / 7 * 4 \\ =13.7142857143 \end{gathered}$ | 5/61 | 12 | XXX10000 | 4 | 8/257 | 32 | 10000000 | 7 | 63.19672* | 21 |
|  | 14.4 | 7/73 | 10 | X1010100 | 6 | 6/173 | 28 | XX111110 | 5 | 66.35616* | 15 |
|  | 7.2 | 8/163 | 20 | 10010010 | 7 | 3/80 | 26 | 110 | 2 | 33.177914* | 10 |

Table 7: Clock Generation Register Settings for Fxtal = $\mathbf{2 7} \mathbf{~ M H z}$

| Reg Address <br> Fs (kHz) | 8h | 9h | Ah | Bh | Ch | Dh | $\begin{aligned} & \text { Ichp } \\ & (\mu \mathrm{A}) \end{aligned}$ | $\begin{aligned} & \text { Kvco } \\ & {[2: 0]} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7.2 | DA | EF | 20 | 13 | 10 | C4 | 8 | 0 |
| 8.0 | DA | EF | 31 | 15 | 04 | C2 | 10 | 1 |
| $\begin{gathered} 2.4 * 8 / 7 * 3 \\ =8.22857142858 \end{gathered}$ | 80 | F5 | 41 | 1D | 06 | C2 | 12 | 1 |
| 8.4 | DA | EF | 31 | 16 | 14 | C4 | 10 | 1 |
| 9.0 | DA | EF | 31 | 18 | XX | C0 | 10 | 1 |
| 9.6 | DA | EF | 32 | 19 | 1A | C4 | 10 | 2 |
| $\begin{gathered} 2.4 * 10 / 7 * 3 \\ =10.2857142857 \end{gathered}$ | DA | EF | 43 | 1B | 54 | C6 | 12 | 3 |
| $\begin{gathered} 2.4^{*} 8 / 7 * 4 \\ =10.9714285714 * \end{gathered}$ | 40 | C7 | 23 | OD | A4 | C7 | 8 | 3 |
| 11.2* | 54 | C7 | 23 | OE | 10 | C4 | 8 | 3 |
| 12.0 | DA | EF | 24 | 20 | XX | CO | 8 | 4 |
| 12.8* | 80 | E8 | 15 | 11 | OE | C3 | 6 | 5 |
| $\begin{gathered} 2.4^{*} 10 / 7 * 4 \\ =13.7142857143 \end{gathered}$ | 54 | CB | 26 | 1A | OE | C3 | 8 | 6 |
| 14.4 | DA | EF | 46 | 26 | 14 | C4 | 12 | 6 |

Table 8: Clock Generation Register Settings for Fxtal $=\mathbf{2 4 . 5 7 6} \mathbf{~ M H z}$

| Reg Address Fs (kHz) | 8h | 9h | Ah | Bh | Ch | Dh* | Ichp <br> ( $\mu \mathrm{A}$ ) | $\begin{aligned} & \text { Kvco } \\ & {[2: 0]} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7.2 | XX | OA | 10 | OD | 02 | C1 | 6 | 0 |
| 8.0 | XX | OA | 11 | OF | XX | C0 | 6 | 1 |
| $\begin{gathered} 2.4 * 8 / 7 * 3 \\ =8.22857142858 \end{gathered}$ | OE | 68 | 11 | OD | 02 | C1 | 6 | 1 |
| 8.4 | XX | OA | 21 | OF | OE | C3 | 8 | 1 |
| 9.0 | XX | OA | 21 | 10 | FE | C7 | 8 | 1 |
| 9.6 | XX | OA | 22 | 12 | XX | C0 | 8 | 2 |
| $\begin{gathered} 2.4 * 10 / 7 * 3 \\ =10.2857142857 \end{gathered}$ | 04 | 49 | 23 | 12 | XX | C0 | 8 | 3 |
| $\begin{gathered} 2.4 * 8 / 7 * 4 \\ =10.9714285714 \end{gathered}$ | OE | 68 | 23 | 12 | XX | C0 | 8 | 3 |
| 11.2 | XX | OA | 23 | 15 | XX | C0 | 8 | 3 |
| 12 | XX | OA | 14 | 16 | 02 | C1 | 6 | 4 |
| 12.8 | XX | OA | 15 | 18 | XX | C0 | 6 | 5 |
| $\begin{gathered} 2.4 * 10 / 7 * 4 \\ =13.7142857143 \end{gathered}$ | XX | 07 | 16 | 12 | XX | C0 | 6 | 6 |
| 14.4 | XX | OA | 26 | 1B | XX | C0 | 8 | 6 |

Table 9: Clock Generation Register Settings for Fxtal $=\mathbf{9 . 2 1 6} \mathbf{~ M H z}$

| Reg <br> Address <br> Fs (kHz) | 8h | 9h | Ah | Bh | Ch | Dh* | $\begin{aligned} & \operatorname{lchp} \\ & (\mu \mathrm{A}) \end{aligned}$ | $\begin{aligned} & \text { Kvco } \\ & {[2: 0]} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7.2 | XX | 04 | 20 | OE | 14 | C4 | 8 | 0 |
| 8.0 | XX | 04 | 31 | 10 | XX | C0 | 10 | 1 |
| 8.4 | XX | 04 | 31 | 10 | 1E | C4 | 10 | 1 |
| 9.0 | XX | 04 | 31 | 12 | XX | C0 | 10 | 1 |
| 9.6 | XX | 04 | 32 | 13 | 10 | C4 | 10 | 2 |
| $\begin{gathered} 2.4 * 8 / 7 * 4 \\ =10.9714285714 \end{gathered}$ | 02 | 23 | 33 | 13 | 10 | C4 | 10 | 3 |
| 11.2 | XX | 04 | 33 | 16 | 14 | C4 | 10 | 3 |
| 12 | XX | 04 | 24 | 18 | XX | C0 | 8 | 4 |
| 12.8 | XX | 04 | 35 | 19 | 1A | C4 | 10 | 5 |
| 14.4 | XX | 08 | 66 | 39 | 1A | C4 | 16 | 6 |

Table 10: Clock Generation Register Settings for Fxtal $=\mathbf{2 4 . 0 0 0} \mathbf{~ M H z}$

| Reg Address Fs (kHz) | 8h | 9h | Ah | Bh | Ch | Dh* | Ichp <br> ( $\mu \mathrm{A}$ ) | $\begin{aligned} & \text { Kvco } \\ & \text { [2:0] } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7.2 | DA | EF | 30 | 15 | 1A | C4 | 10 | 0 |
| 8.0 | 02 | 2C | 31 | 13 | 10 | C4 | 10 | 1 |
| $\begin{gathered} 2.4 * 8 / 7 * 3 \\ =8.22857142858 \end{gathered}$ | 08 | 72 | 41 | 1C | 3E | C5 | 12 | 1 |
| 8.4 | DA | EF | 41 | 19 | 10 | C4 | 12 | 1 |
| 9.0 | 08 | 66 | 11 | OA | 1E | C4 | 6 | 1 |
| 9.6 | DA | EF | 42 | 1C | 1E | C4 | 12 | 2 |
| $\begin{gathered} 2.4 * 10 / 7 * 3 \\ =10.2857142857 \end{gathered}$ | DA | EF | 43 | 1E | 7E | C6 | 12 | 3 |
| $\begin{gathered} 2.4 * 8 / 7 * 4 \\ =10.9714285714 \end{gathered}$ | 3E | A9 | 33 | 14 | 76 | C6 | 10 | 3 |
| 11.2 | DA | EF | 53 | 21 | 1A | C4 | 14 | 3 |
| 12 | 08 | 66 | 14 | OE | 14 | C4 | 6 | 4 |
| 12.8 | DA | EF | 45 | 26 | 14 | C4 | 12 | 5 |
| $\begin{gathered} 2.4 * 10 / 7 * 4 \\ =13.7142857143 \end{gathered}$ | 10 | 8C | 46 | 20 | 80 | C7 | 12 | 6 |
| 14.4 | 54 | CA | 46 | 1C | 3E | C5 | 12 | 6 |

Table 11: Clock Generation Register Settings for Fxtal $=\mathbf{2 5 . 3 5} \mathbf{~ M H z}$

| Reg Address FS (KHz) | 8h | 9h | Ah | Bh | Ch | Dh* | $\begin{aligned} & \text { Ichp } \\ & (\mu \mathrm{A}) \end{aligned}$ | $\begin{aligned} & \text { Kvco } \\ & \text { [2:0] } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7.2 | 92 | F4 | 50 | 1A | 06 | C2 | 14 | 0 |



Figure 5: Clock Generation

## 4 Modem Receiver

A differential receive signal applied at the RXAP and RXAN pins or the output signal at TXAP and TXAN pass through a multiplexer, which selects the inputs to the ADC. In normal mode, RXAP/RXAN are selected. In analog loopback mode, TXAP/TXAN are selected. The DC bias for the RXAP/RXAN inputs is supplied from TXAP/TXAN through the external DAA in normal conditions. (See Appendix A) It can be supplied internally, in the absence of the external DAA, by setting RXPULL bit in Control Register 2. The output of the multiplexer goes into a second-order continuous time, Sallen-Key, low-pass filter (AAF) with a 3 dB point at approximately 40 kHz . The filtered output signal is the input to an analog sigma-delta modulator (ASDM), clocked at an over sampling frequency of 1.536 MHz for $\mathrm{Fs}=8 \mathrm{kHz}$, which converts the analog signal to a serial bit stream with a pulse density that is proportional to the amplitude of the analog input signal.

There are three gain control bits for the receive path. The RXGAIN bit in control register one results in a +20 dB gain of the receive signal when set to a "1". This 20 dB of gain compensates for the loss through the DAA while on hook. It is used for Caller ID reception. This gain is realized in the front end of ASDM. The other gain bits in control register 1, RXG1:0, compensate for differences in loss through the receive path.

Table 12: Receive Gain

| RXG1 | RXG0 | Receive Gain Setting |
| :---: | :---: | :---: |
| 0 | 0 | 6 dB |
| 0 | 1 | 9 dB |
| 1 | 0 | 12 dB |
| 1 | 1 | 0 dB |

The output of ASDM is a serial bit stream that feeds three digital $\operatorname{sinc}^{3}$ filters. Each filter has a $[\sin (x) / x]^{3}$ frequency response and provides a 16 bit sample every 288 clock cycles. The filters are synchronized so that there is one sample available after every 96 analog samples or at a rate of 16 kHz for $\mathrm{Fs}=8 \mathrm{kHz}$. The output of the sinc ${ }^{3}$ filter is a 17 bit, two's compliment number representing the amplitude of the input signal. The sinc ${ }^{3}$ filter, by virtue of holding action (for 96 sample period), introduces a droop in the passband that is later corrected for by a 48 tap FIR filter that follows. The maximum digital word that can be output from the filter is 0d800h. The minimum word is 12800 h .

The output of the $\operatorname{sinc}^{3}$ filter is input to another 48 tap digital FIR filter that provides an amplitude correction in the passband to the output of the $\operatorname{sinc}^{3}$ filter as well as rejecting noise above Fs $/ 2$ or 4 kHz for Fs=8 kHz. The output of this filter is then decimated by a factor of 2 ; so, the final output is 16 bit, two's compliment samples at a rate of 8 kHz .

Figure 6 and Figure 7 depict the sinc $^{3}$ filter's frequency response of ASDM along with the 48 tap digital FIR response that compensates for it and the resulting overall response of the receiver.


Figure 6: Overall Receiver Frequency Response


Figure 7: Rx Passband Response
It is important to keep in mind that the receive signal should not exceed 1.16 Vpk-diff for proper performance for $R x g=11$ ( 0 dB ). In particular, if the input level exceeds a value such that one's density of RBS exceeds $99.5 \%$, sinc ${ }^{3}$ filter output will exceed the maximum input range of the decimation filter and consequently the data will be corrupted. Also for stability reasons, the receive signal should not exceed 1.16 Vpk differentially. This value is set at around $65 \%$ of the full receive signal of 1.791 Vpkdiff at RXAP/RXAN pins that "would" corresponds to ASDM putting out all ones.

Figure 8 and Figure 9 show the spectrum of 1 kHz tone received at RXAP/RXAN of 1.16 Vpk-diff and 0.5 kHz and 1.0 kHz tones of 0.6 Vpk -diff each, respectively for Fs=8 kHz. Note the effect of FIR suppressing the noise above 4 kHz but at the same time enhancing (in order to compensate for the passband droop of $\operatorname{sinc}^{3}$ filter) it near the passband edge of 4 kHz .


Figure 8: RXD Spectrum of $1 \mathbf{k H z}$ Tone


Figure 9: RXD Spectrum of 0.5 kHz, 1 kHz, 2 kHz, 3 kHz and 3.5 kHz Tones of Equal Amplitudes

## 5 Modem Transmitter

The modem transmitter begins with an 48 tap Transmit Interpolation Filter (TIF) that takes in the 16-bit, two's compliment numbers (TXD) at SDIN pin at Fs=8 kHz rate. It up-samples (interpolates) the data to 16 kHz rate rejecting the images at multiples of 8 kHz that exist in the original TXD data stream and outputs 16-bit, two's compliment numbers to a digital sigma-delta modulator. The gain of the interpolation filter is $0.640625(-3.8679 \mathrm{~dB})$ at DC.

The digital sigma-delta modulator (DSDM) takes 16 -bit, two's compliment numbers as input and generates a 1's bit stream which feeds into a $D$ to $A$ converter (DAC1). The gain through DSDM is 1.0. DSDM takes 16 -bit, two's compliment numbers as input and generates a 1 's bit stream that feeds into a $D$ to A converter (DAC1).

DAC1 consists of a 5-tap FIR filter and a first order switched capacitor low pass filter both operating at 1.536 MHz . It possesses nulls at multiples of 384 kHz to allow decimation by the succeeding filter.

DAC1's differential output is fed to a 3rd-order switched-capacitor low pass filter (TLPF). The output of TLPF drives a continuous time smoothing filter. The sampling nature of the transmitter leads to an additional filter response that affects the in-band signals. The response is in the form of $\sin (\mathrm{x}) / \mathrm{x}$ and can be expressed as $20 * \log [(\sin (\mathrm{PI}+/ / \mathrm{fs})) /(\mathrm{P} \mid \star \mathrm{f} / \mathrm{s})]$ where $\mathrm{f}=$ signal frequency and $\mathrm{fs}=$ sample frequency $=16$ kHz . Figure 10 shows the frequency response of the transmit path from TXD to TXAP/TXAN for a dc to 4 kHz in-band signal including the effect of this sampling process plus those of DAC1, TLPF and SMFLT. It is important to note that as TXD is sampled at 8 kHz , it be band-limited to 4 kHz .


Figure 10: Frequency Response of TX Path for DC to 4 kHz in Band Signal

### 5.1 Transmit Levels

The 16-bit transmit code word written by the DSP to the Digital Sigma-Delta Modulator (DSDM) (via TIF) has a linear relationship with the analog output signal. So, decreasing a code word by a factor of 0.5 will result in a $0.5(-6 \mathrm{~dB})$ gain change in the analog output signal.

The following formula describes the relationship between the transmit code word and the output level at the transmit pins (TXAP/TXAN):

$$
\text { Vout }(V)=2 \text { * code/32,767 * DSDMgain * dacGAIN * VREF * TLPFgain * SMFLTgain * FreqFctr }
$$

Vout is the differential peak voltage at the TXAP and TXAN pins.
Code is the 16-bit, two's compliment transmit code word written out by the DSP to the DSDM (via TIF). The code word falls within a range of $\pm 32,767$. For a sinusoidal waveform, the peak code word should be used in the formula to obtain the peak output voltage.

DSDMgain is the scaling factor used on the transmit code word to reduce the possibility of saturating the modulator. This value is set to $0.640625(-3.555821 \mathrm{~dB})$ at dc in the 48 tap transmit interpolation filter (TIF) that precedes DSDM.
dacGAIN is the gain of the DAC. The value dacGAIN is calculated based on capacitor values inside DAC1 and dacGAIN=8/9=0.8889. The number 32,767 refers to the code word that generates an $82 \%$ " 1 's" pulse density at the output of the DSDM. As one can see from the formula, the D to A conversion is dependent on the level of VREF. Also when TXBST1 bit is set, VREF is increased from 1.36 V to 1.586 V to allow higher transmit level or $16.6 \%$ increase in gain. This bit is intended for enhancing the DTMF transmit level and should not be used in data mode.

TLPFgain is the gain of TLPF and nominally equals to 0.00 dB or 1.0 .
SMFLTgain is the gain of SMFLT and nominally equal to 1.445 or 3.2 dB . When TXBSTO bit is set, the gain is further increased by $1.65 \mathrm{~dB}(1.21)$ for the total of 4.85 dB . This is to accommodate greater hybrid insertion loss encountered in some applications.

FreqFctr shows dependency of the entire transmit path on frequency. See Figure 10. With the transmit code word of $+/-32,767$, the nominal differential swing at the transmit pins at dc is:

$$
\begin{aligned}
& \text { Vout }(V)=2 \text { * code/32,767 * DSDMgain * dacGAIN * VREF * TLPFgain * SMFLTgain * FreqFctr } \\
& =2 \text { * } 32,767 / 32767 \text { * } 0.6640625 \text { * } 0.8889 \text { * } 1.36 \text { * } 1.0 \text { * } 1.4454 \text { * } 1.0=2.31 \mathrm{Vpk} \text { diff. }
\end{aligned}
$$

When TXBST1 bit is set, Vout $(\mathrm{V})=1.166$ * 2.31 $=2.693 \mathrm{Vpk}$ diff.
When TXBSTO bit is set, Vout $(\mathrm{V})=1.21$ * $2.31=2.795 \mathrm{Vpk}$ diff, if not limited by power supply or internal reference.

When both TXBST1 and TXBSTO are set to $1, \operatorname{Vout}(\mathrm{~V})=1.166$ * 1.21 * $2.31=3.259 \mathrm{Vpk}$ diff.

### 5.2 Transmit Power - dBm

To calculate the analog output power, the peak voltage must be calculated and the peak to rms ratio (crest factor) must be known. The following formula can be used to calculate the output power, in dBm referenced to $600 \Omega$.

Pout $(\mathrm{dBm})=10 * \log \left[(\operatorname{Vout}(\mathrm{~V}) / \mathrm{cf})^{2} /(0.001 * 600)\right]$
The following example demonstrates the calculation of the analog output power given a 1.2 kHz FSK tone (sine wave) with a peak code word value of 11,878 sent out by the DSP.

The differential output voltage at TXAP-TXAN will be:
With FreqFctr = 1.02, (See Figure 10)
Vout $(\mathrm{V})=2$ * $(11,878 / 32,767)$ * 0.6640625 * 0.8889 * 1.36 * 1.0 * 1.4454 * $1.02=0.841 \mathrm{~V}_{\mathrm{pk}}$.
The output signal power will be:
Pout $(\mathrm{dBm})=10 * \log \left[(0.841 / 1.41)^{2} /(0.001 * 600)\right]=-2.29 \mathrm{dBm}$.
Table 13: Peak to RMS Ratios for Various Modulation Types

| Transmit Type | Crest Factor | Max Line Level |
| :---: | :---: | :---: |
| V. 90 | 4.0 | -12 dBm |
| QAM | 2.31 | -9 dBm |
| DPSK | 1.81 | -9 dBm |
| FSK | 1.41 | -9 dBm |
| DTMF | 1.99 | -5.7 dBm |

### 5.3 Control Register (CTRL1): Address 00h

## Reset State 08h

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ENFE | Unused | TXBST1 | TXBST0 | TXDIS | RXG1 | RXG0 | RXGAIN |

ENFE $\quad 1$ = Enable the digital filters and analog front end.
$0=$ Disable the analog blocks shut off the clocks to the digital and analog receive/transmit circuits.

TXBST1 1 = Add a gain of $\mathbf{1 . 3 3 5} \mathbf{d B}(\mathbf{1 6 . 6 \%})$ to the transmitter; also the common mode voltage of the transmit path is increased to 1.375 V . This is intended for enhancing DTMF transmit power only and should not be used in data mode.
$0=$ No gain is added
TXBSTO 1 = A gain of $\mathbf{1 . 6 5 ~ d B ~ ( 2 1 \% ) ~ i s ~ a d d e d ~ t o ~ t h e ~ t r a n s m i t t e r ~}$
$0=$ The gain of the transmitter is nominal
TXDIS $1=$ Tri-state the TXAP and TXAN pins, provides a bias of VBG into $80 \mathrm{k} \Omega$ for each output pin
RXG1:0 These bits control the receive gain as shown in Table 12.
RXGAIN 1 = Increase the gain of the receiver by 20 dB .

### 5.4 Control Register (CTRL2): Address 01h

Reset State 00h

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TMEN | DIGLB | ANALB | INTLB | CkoutEn | RXPULL | SPOS | HC |

TMEN 1 = Enable test modes.
DIGLB $\quad 1=$ Tie the serial bit stream from the digital transmit filter output to the digital receive filter input. DIGITAL LOOPBACK

ANALB $\quad 1=$ Tie the analog output of the transmitter to the analog input of the receiver. $\underline{\text { ANALOG }}$ LOOPBACK

INTLB $\quad 1=$ Tie the digital serial bit stream from the analog receiver output to the analog transmitter input. INTERNAL LOOPBACK

CkoutEn 1 = Enable the CLKOUT output; $0=$ CLKOUT tri-stated. For test purposes only; do not use in normal operation.

RXPULL 1 = Pulls DC Bias to RXAP/RXAN pins, through $100 \mathrm{k} \Omega$ each, to VREF, to be used in testing Rx path.
$0=$ No DC Bias to RXAP/RXAN pins.
SPOS $\quad 1=$ Control frames occur after one quarter of the time between data frames has elapsed.
$0=$ Control frames occur half way between data frames.
HC $\quad 1=\overline{\mathrm{FS}}$ is under hardware control, bit 0 of data frames on SDIN is bit 0 of the transmit word and control frames happen automatically after every data frame.
$0=\overline{\mathrm{FS}}$ is under software control, bit 0 of data frames on SDIN is a control frame request bit and control frames happen only on request.

### 5.5 Revision Register: Address 06h

Reset State 30h

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Rev3 | Rev2 | Rev1 | Rev0 | Unused | Reserved | Reserved | Reserved |

Bits 7-4 contain the revision level of the 73M1903 device. The rest of this register is for chip development purposes only and is not intended for customer use. Do not write to shaded locations.

## 6 Test Modes

There are two loop back test modes that affect the configuration of the analog front end. The internal loop back mode connects the serial bit stream generated by the analog receiver to the input of the analog transmitter. This loop back mode is similar to a remote analog loop back mode and can be used to evaluate the operation of the analog circuits. When using this loop back mode, the TXAN/TXAP pins should not be externally coupled to the RXAP/RXAN pins. Set bit 4 (INTLB) in register 1h (CTRL2) to enter this loop back mode.

The second loop back test mode is the external loop back mode, or local analog loop back mode. In this mode, the analog transmitter outputs are fed back into the input of the analog receiver. Set bit 5 (ANALB) in register 1h (CTRL2) to enter this loop back mode. In this mode, TBS must be kept to below a value that corresponds to less than $1.16 \mathrm{~V} / 2.31 \mathrm{~V} \mathrm{x}-6 \mathrm{~dB}=25 \%$ of the full scale code of $+/-32768$ at TXD in order to ensure that the receiver is not overdriven beyond the maximum of 1.16 Vpkpk diff for $\mathrm{Rxg}=11(0$ dB ) setting. See Table 18 for the maximum allowed transmit levels. Check the transmitted data against received data via serial interface. This tests the functionality of essentially all blocks, both digital and analog, of the chip.

There is a third loopback mode that bypasses the analog circuits entirely. Digital loop back forces the transmitter digital serial bit stream (from DSDM) to be routed into the digital receiver's sinc ${ }^{3}$ filters. Set bit 6 (DIGLB) in register 1h (CTRL2) to enter this loop back mode.

## 7 Power Saving Modes

The 73M1903 has only one power conservation mode. When the ENFE, bit 7 in register Oh, is zero the clocks to the filters and the analog are turned off. The transmit pins output a nominal $80 \mathrm{k} \Omega$ impedance. The clock to the serial port is running and the GPIO and other registers can be read or updated.

## 8 Electrical Specifications

### 8.1 Absolute Maximum Ratings

Operation above maximum rating may permanently damage the device.

| Parameter | Rating |
| :--- | :--- |
| Supply Voltage | -0.5 V to +4.0 V |
| Pin Input Voltage (except OSCIN) | -0.5 V to 6.0 V |
| Pin Input Voltage (OSCIN) | -0.5 V to VDD +0.5 V |

### 8.2 Recommended Operating Conditions

| Parameter | Rating |
| :--- | :--- |
| Supply Voltage (VDD) with respect to VSS | 3.0 V to 3.6 V |
| Oscillator Frequency | $24.576 \mathrm{MHz} \pm 100 \mathrm{ppm}$ |
| Operating Temperature | -40 C to $+85^{\circ} \mathrm{C}$ |

### 8.3 Digital Specifications

### 8.3.1 DC Characteristics

| Parameter | Symbol | Conditions | Min | Nom | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input Low Voltage | VIL |  | -0.5 |  | 0.2 * VDD | V |
| Input High Voltage (Except OSCIN) | VIH1 |  | 0.7 VDD |  | 5.5 | V |
| Input High Voltage OSCIN | VIH2 |  | 0.7 VDD |  | VDD + 5.5 | V |
| Output Low Voltage (Except OSCOUT, FS, SCLK, SDOUT) | VOL | $\mathrm{IOL}=4 \mathrm{~mA}$ |  |  | 0.45 | V |
| Output Low Voltage OSCOUT | VOLOSC | $1 \mathrm{OL}=3.0 \mathrm{~mA}$ |  |  | 0.7 | V |
| Output Low Voltage FS,SCLK,SDOUT | VOL | $\mathrm{IOL}=1 \mathrm{~mA}$ |  |  | 0.45 | V |
| Output High Voltage (Except OSCOUT, FS, SCLK, SDOUT) | VOH | $\mathrm{IOH}=-4 \mathrm{~mA}$ | VDD - 0.45 |  |  | V |
| Output High Voltage OSCOUT | VOHOSC | $1 \mathrm{OH}=-3.0 \mathrm{~mA}$ | VDD - 0.9 |  |  | V |
| Output High Voltage FS, SCLK, SDOUT | VOH | $1 \mathrm{OH}=-1 \mathrm{~mA}$ | VDD - 0.45 |  |  | V |
| Input Low Leakage Current <br> (Except OSCIN) | IIL1 | VSS < Vin < VIL1 |  |  | 1 | $\mu \mathrm{A}$ |
| Input High Leakage Current (Except OSCIN) | IIH1 | VIH1 < Vin < 5.5 |  |  | 1 | $\mu \mathrm{A}$ |
| Input Low Leakage Current OSCIN | IIL2 | VSS < Vin < VIL2 | 1 |  | 30 | $\mu \mathrm{A}$ |
| Input High Leakage Current OSCIN | IIH2 | VIH2 < Vin <VDD | 1 |  | 30 | $\mu \mathrm{A}$ |


| IDD current at 3.0V-3.6V Nominal at 3.3V |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| IDD Total current | IDD | Fs $=8 \mathrm{kHz}$, <br> Xtal= $=27 \mathrm{MHz}$ |  | 9 | 12.0 | mA |
| IDD Total current | IDD | $\mathrm{Fs}=11.2 \mathrm{kHz}$, <br> Xtal= $=27 \mathrm{MHz}$ |  | 10.3 | 13.4 | mA |
| IDD Total current | IDD | $\mathrm{Fs}=14.4 \mathrm{kHz}$, <br> Xtal= 27 MHz |  | 11.8 | 14.5 | mA |
| IDD Total current <br> ENFE $=0$ | IDD |  |  | 2 | 2.5 | mA |

### 8.3.2 AC Timing

Table 14: Serial I/F Timing

| Parameter | Min | Nom | Max | Unit |
| :---: | :---: | :---: | :---: | :---: |
| SCLK Period (Tsclk) (Fs=8 kHz) | - | 1/2.048 MHz | - | ns |
| SCLK to $\overline{\mathrm{FS}}$ Delay (td1) - mode1 | - | - | 20 | ns |
| SCLK to $\overline{\mathrm{FS}}$ Delay (td2) - mode1 | - | - | 20 | ns |
| SCLK to SDOUT Delay (td3) (With 10pf load) | - | - | 20 | ns |
| Setup Time SDIN to SCLK (tsu) | 15 | - | - | ns |
| Hold Time SDIN to SCLK (th) | 10 | - | - | ns |
| SCLK to $\overline{\mathrm{FS}}$ Delay (td4) - mode0 | - | - | 20 | ns |
| SCLK to $\overline{\mathrm{FS}}$ Delay (td5) - mode0 | - | - | 20 | ns |



Figure 11: Serial Port Data Timing

### 8.4 Analog Specifications

### 8.4.1 DC Specifications

VREF should be connected to an external bypass capacitor with a minimum value of $0.1 \mu \mathrm{~F}$. This pin is not intended for any other external use.

Table 15: Reference Voltage Specifications

| Parameter | Test Condition | Min | Nom | Max | Units |
| :--- | :--- | :---: | :---: | :---: | :---: |
| VREF | VDD $=3.0 \mathrm{~V}-3.6 \mathrm{~V}$. |  | 1.36 |  | V |
| VREF Noise | $300 \mathrm{~Hz}-3.3 \mathrm{kHz}$ |  | -86 | -80 | $\mathrm{dBm}_{600}$ |
| VREF PSRR | $300 \mathrm{~Hz}-30 \mathrm{kHz}$ | $40^{*}$ |  |  | dB |

### 8.4.2 AC Specifications

Table 16 shows the maximum transmit levels that the output drivers can deliver before distortion through the DAA starts to become significant. The loss though the DAA transmit path is assumed to be 7 dB . The signals presented at TXAP and TXAN are symmetrical. The transmit levels can be increased by setting either TXBST0 (+1.5 dB) or/and TXBST1 (+0.83 dB) for the combined total gain of 2.33 dB . These can be used where higher-level DTMF tones are required.

Table 16: Maximum Transmit Levels

| Transmit Type | Maximum Different <br> Line Level (dBm0) | Maximum Single- <br> Ended Level at <br> TXA Pins (dBm) | Peak to <br> rms Ratio | Single-Ended <br> rms Voltage at <br> TXA Pins (V) | Single-Ended <br> Peak Voltage <br> at TXA Pins (v) |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| VPA=2.7 V to 3.6 V. All rms and peak voltages are relative to VREF. |  |  |  |  |  |
| V.90 | -12.0 | -11.0 | 4 | 0.2175 | 0.87 |
| QAM | -7.3 | -6.3 | 2.31 | 0.377 | 0.87 |
| DPSK | -5.1 | -4.1 | 1.81 | 0.481 | 0.87 |
| FSK | -3.0 | -2.0 | 1.41 | 0.616 | 0.87 |
| DTMF (high tone) | -7.8 | -6.8 | 1.41 | 0.354 | 0.500 |
| DTMF (low tone) | -9.8 | -8.8 | 1.41 | 0.283 | 0.400 |

### 8.5 Performance

### 8.5.1 Receiver

Table 17: Receiver Performance Specifications

| Parameter | Test Conditions | Min | Nom | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input Impedance | Measured at RXAP/N relative to VREF RXPULL=HI |  | 230 |  | k $\Omega$ |
|  | Measured at RXAP/N relative to VREF RXPULL=LO | 1.0 |  |  | M $\Omega$ |
| Receive Gain Boost | $\begin{aligned} & \text { Rxgain }=1 ; 1 \mathrm{kHz} ; \mathrm{RXAP/N=0.116} \mathrm{~V}_{\text {pk-diff }} \\ & \text { Gain Measured relative to } \mathrm{Rxgain}=0 \\ & \text { RXGAIN }=1 \text { for } \mathrm{Fs}=8 \mathrm{kHz} \\ & \text { RXGAIN }=1 \text { for } \mathrm{Fs}=12 \mathrm{kHz} \\ & \text { RXGAIN }=1 \text { for } \mathrm{Fs}=14.4 \mathrm{kHz} \end{aligned}$ | $\begin{aligned} & 17.0 \\ & 16.2 \\ & 15.7 \end{aligned}$ | $\begin{aligned} & 18.5 \\ & 17.4 \\ & 17.2 \end{aligned}$ | $\begin{aligned} & 20.0 \\ & 18.7 \\ & 18.7 \end{aligned}$ | $\begin{aligned} & \mathrm{dB} \\ & \mathrm{~dB} \\ & \mathrm{~dB} \end{aligned}$ |
| Total Harmonic Distortion (THD) | $\begin{aligned} & \text { THD }=2^{\text {nd }} \text { and } 3^{\text {rd }} \text { harmonic. } \\ & \text { RXGAIN }=1 \end{aligned}$ | 64 | 70 |  |  |
| RXG Gain | $\begin{aligned} & \text { Gain Measured relative to } \mathrm{RXG}[1: 0]=11 \\ & (0 \mathrm{~dB}) @ 1 \mathrm{kHz} \\ & \mathrm{RXG}[1: 0]=00 \\ & \mathrm{RXG}[1: 0]=01 \\ & \mathrm{RXG}[1: 0]=10 \\ & \hline \end{aligned}$ | $\begin{gathered} 5.8 \\ 8.8 \\ 11.8 \\ \hline \end{gathered}$ | $\begin{gathered} 6 \\ 9 \\ 12 \\ \hline \end{gathered}$ | $\begin{gathered} 6.2 \\ 9.2 \\ 12.2 \\ \hline \end{gathered}$ | $\begin{aligned} & \mathrm{dB} \\ & \mathrm{~dB} \\ & \mathrm{~dB} \\ & \hline \end{aligned}$ |
| Passband Gain | Input $1.16 \mathrm{~V}_{\mathrm{pk} \text {-difif }}$ at RXA . Measure gain at 0.5 kHz , and 2 kHz . Normalized to 1 kHz . <br> Gain at 0.5 kHz <br> Gain at 1 kHz (Normalized) <br> Gain at 2.0 kHz | $\begin{gathered} -0.29 \\ -0.067 \end{gathered}$ | $\begin{gathered} -0.042 \\ 0.000 \\ 0.183 \end{gathered}$ | $\begin{aligned} & 0.21 \\ & 0.43 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{dB} \\ & \mathrm{~dB} \end{aligned}$ |
| Input offset | Short RXAP to RXAN. Measure input voltage relative to VREF | -30 | 0 | 30 | mV |
| Sigma-Delta ADC Modulation gain | Normalized to VBG=1.25 V. <br> Includes the effect of AAF ( -0.4 dB ) with <br> Bits 1, 0 of CTRL2 register $(01 \mathrm{~h})=00$. |  | 41 |  | $\mu \mathrm{V} / \mathrm{bit}$ |
| Maximum Analog Signal Level at RXAP/RXAN | Peak voltage measured differentially across RXAP/RXAN. |  |  | 1.16 | $\mathrm{V}_{\text {pk-diff }}$ |
| Total Harmonic Distortion (THD) | $1 \mathrm{kHz} 1.16 \mathrm{~V}_{\mathrm{pk} \text {-diff }}$ at RXA with $\mathrm{Rxg}=11$ THD $=2^{\text {nd }}$ and $3^{\text {rd }}$ harmonic. | 80 | 85 |  | dB |
| Noise | Transmit V.22bis low band; FFT run on ADC samples. Noise in 0 to 4 kHz band |  | -85 | -80 | dBm |
| Crosstalk | 0 dBm 1000 Hz sine wave at TXAP; FFT on Rx ADC samples, $1^{\text {st }}$ four harmonics Reflected back to receiver inputs. |  | -100 |  | dB |

Note: RXG[1:0] and RXGAIN are assumed to have settings of ' 0 ' unless they are specified otherwise.

### 8.5.2 Transmitter

Table 18: Transmitter Performance Specifications

| Parameter | Test Condition | Min | Nom | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DAC gain (Transmit Path Gain) | Code word of $\pm 32,767$ @1 kHz; TXBST0=0; TXBST1=0 |  | 70 |  | $\mu \mathrm{v} / \mathrm{bit}$ |
| DC offset -Differential Mode | Across TXAP and TXAN for DAC input $=0$ | -100 |  | 100 | mV |
| DC offset -Common Mode | Average of TXAP and TXAN for DAC input $=0$; relative to VREF | -80 |  | 80 | mV |
| TXBST0 Gain | Code word of $\pm 32,767 @ 1 \mathrm{kHz}$; relative to TXBST0=0; TXBST1=0 |  | 1.65 |  | dB |
| TXBST1 Gain | Code word of $\pm 32,767$ @ 1 kHz ; relative to TXBST0=0; TXBST1=0 |  | 1.335 |  | dB |
| Total Harmonic Distortion (THD) | Code word of $\pm 32,767$ @1 kHz; relative to TXBSTO $=0 ;$ TXBST1 $=0$ THD $=2^{\text {nd }}$ and $3^{\text {rd }}$ harmonic. | -75 | -85 |  | dB |
|  | Code word of $\pm$ ( $32,767 * 0.8$ ) @1 kHz; relative to TXBSTO $=0 ;$ TXBST1 $=0$ THD $=$ $2^{\text {nd }}$ and $3^{\text {rd }}$ harmonic. | -80 | -85 |  | dB |
| $1200 \Omega$ Resistor across TNAN/TXAP | Code word of $\pm$ ( $32,767 * 0.9$ ) @1 kHz; relative to $\operatorname{TXBSTO}=1 ;$ TXBST1 $=1$ THD $=$ $2^{\text {nd }}$ and $3^{\text {rd }}$ harmonic. | -60 | -70 |  | dB |
|  | Code word of $\pm 32,767 @ 1 \mathrm{kHz}$; relative to TXBST0=1;TXBST1=1 THD $=2^{\text {nd }}$ and $3^{\text {rd }}$ harmonic |  | -70 |  |  |
| Intermod Distortion | At output (TXAP-TXAN): DTMF $1.0 \mathrm{kHz}, 1.2 \mathrm{kHz}$ sine waves, summed $2.0 \mathrm{~V}_{\mathrm{pk}}(-2 \mathrm{dBm}$ tone summed with 0 dBm tone) <br> Refer to TBR 21 specifications for description of complete requirements. |  | 70 |  | dB below low tone |
| Idle Channel Noise | $200 \mathrm{~Hz}-4.0 \mathrm{kHz}$ |  | 110 |  | $\mu \mathrm{V}$ |
| PSRR | -30 dBm signal at VPA <br> 300 Hz - 30 kHz |  |  | 40 | dB |
| Passband Ripple | 300 Hz - 3.2 kHz | -0.125 |  | 0.125 | dB |
| Transmit Gain Flatness | ```Code word of \(\pm 32,767\) @ 1 kHz . Measure gain at 0.5 kHz , and 2 kHz relative to 1 kHz . Gain at 0.5 kHz Gain at 1 kHz (Normalized) Gain at 2.0 kHz Gain at 3.3 kHz``` |  | $\begin{gathered} 0.17 \\ 0 \\ 0.193 \\ -0.12 \end{gathered}$ |  | $\begin{aligned} & \mathrm{dB} \\ & \mathrm{~dB} \\ & \mathrm{~dB} \\ & \mathrm{~dB} \end{aligned}$ |


| Parameter | Test Condition | Min | Nom | Max | Units |
| :--- | :--- | :---: | :---: | :---: | :---: |
| TXAP/N Output <br> Impedance <br> Differentially <br> (TXDIS=1) | TXDIS=1 <br> Measure impedance differentially <br> between TXAP and TXAN. | 160 |  | $\mathrm{k} \Omega$ |  |
| TXAP/N Common <br> Output Offset <br> (TXDIS=1) | TXDIS=1 <br> Short TXAP and TXAN. Measure the <br> voltage respect to Vbg. | -20 | 0 | 20 | mV |

Note: TXBST0 and DTMFBS are assumed to have setting 0's unless they are specified otherwise.

## 9 Pinouts

### 9.1 32-Pin QFN Pinout



Figure 12: 32-Pin QFN Pinout
Table 19: 32-Pin QFN Pin Definitions

| Pin | Name | Pin | Name |
| :---: | :---: | :---: | :---: |
| 1 | VND | 17 | VNPLL |
| 2 | VPD | 18 | OSCOUT |
| 3 | GPIO0 | 19 | OSCIN |
| 4 | GPIO1 | 20 | VPPLL |
| 5 | GPIO2 | 21 | CLKOUT |
| 6 | GPIO3 | 22 | VND |
| 7 | $\overline{\text { FS }}$ | 23 | GPIO4 |
| 8 | SCLK | 24 | GPIO5 |
| 9 | $\overline{\text { RST }}$ | 25 | VPD |
| 10 | VPA | 26 | N/C |
| 11 | TXAN | 27 | TYPE |
| 12 | TXAP | 28 | SckMode |
| 13 | VREF | 29 | SDIN |
| 14 | RXAN | 30 | GPIO6 |
| 15 | RXAP | 31 | GPIO7 |
| 16 | VNA | 32 | SDOUT |

### 9.2 20-Pin TSSOP Pinout



Figure 13: 20-Pin TSSOP Pinout
Table 20: 20-Pin TSSOP Pin Definitions

| Pin | Name | Pin | Name |
| :---: | :---: | :---: | :---: |
| 1 | SDOUT | 11 | RXAN |
| 2 | VND | 12 | RXAP |
| 3 | VPD | 13 | VNA |
| 4 | $\overline{\text { FS }}$ | 14 | VNPLL |
| 5 | SCLK | 15 | OSCOUT |
| 6 | VREF | 16 | OSCIN |
| 7 | $\overline{\text { RST }}$ | 17 | VPPLL |
| 8 | VPA | 18 | VND |
| 9 | TXAN | 19 | TYPE |
| 10 | TXAP | 20 | SDIN |

## 10 Mechanical Specifications

### 10.1 32-Pin QFN Mechanical Drawings

Dimensions in mm.



SIDE VIEW


Figure 14: 32-Pin QFN Mechanical Specifications

### 10.2 20－Pin TSSOP Mechanical Drawings

Dimensions in mm．


TIP V［EW


B

| $\begin{aligned} & 7 \\ & 7_{i} \\ & \text { 号 } \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MILIMETERS |  | INCHES |  |
|  | MIN， | MAX， | MIN | MAX， |
| A |  | 1.10 |  | ． 043 |
| $\mathrm{A}_{1}$ | 0.05 | 0.15 | ． 002 | ． 0106 |
| Ae | 0.85 | 0.95 | ． 033 | ． 037 |
| $b$ | 0.19 | D．30 | ． 007 | ． 012 |
| $\mathrm{b}_{1}$ | 0.19 | 0.25 | ． 007 | ． 010 |
| ᄃ | 0.09 | D．e］ | ． 014 | ． 008 |
| ${ }_{1}$ | 0.09 | 0.14 | ． 004 | ． 006 |
| I | SEE VARIATİNS |  | SEE VARIATİNS |  |
| E | 4.30 | 4.50 | ． 169 | ． 177 |
| e | 0.65 BSC |  | ． 026 BSC |  |
| H | 6.25 | 6.55 | ． 246 | ． 258 |
| L | 0.50 | 0．70 | ． 020 | ． 028 |
| N | SEE VARIATIDNS |  | SEE VARIATIDNS |  |
| $\cdots$ | $\square^{4}$ | $\mathrm{B}^{\circ}$ | $0^{\circ}$ | $日^{*}$ |


| JEDEC |  |  | VARIATIUNS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MD－153 |  |  | MILLIMETERS |  | INCHES |  |
|  | $N$ |  | MIN． | MAX． | MIN． | MAX． |
| $\mathrm{AB}-1$ | 14 | I | 4.90 | 5.10 | ． 193 | ． 201 |
| AB | 16 | I | 4，90 | 5.10 | ． 193 | ． 201 |
| $A C$ | 20 | I | 6.40 | 6.50 | ． JJ | ． 260 |
| AD | 24 | D | 7.70 | 7.90 | ． 303 | ． 311 |
| AE | 2日 | I | 9,60 | 9，80 | ．37日 | ． 386 |

Figure 15：20－Pin TSSOP Mechanical Specifications

## 11 Ordering Information

| Part Description | Order Number | Package Mark |
| :--- | :---: | :--- |
| 73M1903 32-Lead QFN Lead Free | $73 \mathrm{M} 1903-\mathrm{IM} / \mathrm{F}$ | $73 \mathrm{M} 1903-\mathrm{M}$ |
| 73M1903 32-Lead QFN, Tape and Reel, Lead Free | 73 M 1903 -IMR/F | $73 \mathrm{M} 1903-\mathrm{M}$ |
| 73M1903 20-Lead TSSOP Lead Free | 73M1903-IVT/F | 73M190IVT |
| 73M1903 20-Lead TSSOP, Tape and Reel, Lead Free | 73M1903-IVTR/F | 73M190IVT |

## Appendix A - 73M1903 DAA Resistor Calculation Guide



The following procedure can be used to approximate the component values for the DAA. The optimal values will be somewhat different due to the effects of the reactive components in the DAA (this is a DC approximation). Simulations with the reactive components accurately modeled will yield optimal values. The procedures for calculating the component values in the DAA are as follows. First set up R1. The DAA should be designed to reflect $600 \Omega$ when looking in at TIP/RING. If the transformer is 1 to 1 , the holding coil and ring detect circuit are high impedance, Cblock is a high value so in the frequency band of interest it is negligible, the sum of R2 and R3 is much greater than R1, and the output impedance of the drivers driving TXAP/TXAN are low then:

Rin $=2 \cdot R 1+$ RW + Rohswitch $+2 \cdot$ Rbead
RW is the sum of the winding resistance of both sides of the transformer. Measure each side of the transformer with an Ohmmeter and sum them.

Rohswitch is the on resistance of the Off Hook Switch. Mechanical Relay switches can be ignored, but Solid State Relays sometimes have an appreciable on resistance.

Rbead is the DC resistance of whatever series RF blocking devices may be in the design.
For Rin equal to $600 \Omega$ :
$\mathrm{R} 1=\frac{600-\mathrm{RW}-\text { Rohswitch }-2 \cdot \text { Rbead }}{2}$
To maximize THL (Trans-Hybrid Loss), or to minimize the amount of transmit signal that shows up back on the Receive pins. The RXAP/RXAN pins get their DC bias from the TXAP/TXAN pins. By capacitively coupling the R3 resistors with the C1 caps, the DC offset can be minimized from the TXAP/TXAN to the RXAP/RXAN because the DC offset will be divided by the ratio of the R1 resistors to the winding resistance on the one side of the transformer.

Next make the sum of R2 + R3 much higher than $600 \Omega$. Make sure they are lower than the input impedance of the RXAP/RXAN pins; otherwise they can move the frequency response of the input filter. So let R2 + R3 $=100 \mathrm{~K}$.

where

Rwtot $=$ RW + Rohswitch $+2 \cdot$ Rbead
R2 $=100 \mathrm{~K}-\mathrm{R} 3$
Use 1\% resistors for R1, R2, and R3
To select the value for C 1 , make the zero at around 10 Hz .
$\frac{1}{2 \cdot \pi \cdot 100 \mathrm{~K} \cdot \mathrm{C1}}=10$
$2 \cdot \pi \cdot 100 \mathrm{~K} \cdot \mathrm{C} 1$
$\mathrm{C} 1=\frac{1}{2 \cdot \pi \cdot 100 \mathrm{~K} \cdot 10}$
$\mathrm{C} 1=0.15 \mathrm{uF}$
The blocking cap Cblock should also have the same frequency response, but due to the low impedance, its value will be much higher, usually requiring a polarized cap. A blocking cap may also be needed on the modem side of the transformer if the DC offset current of the transmit pins will exceed the current rating of the transformer.

Cblock $=\frac{1}{2 \cdot \pi \cdot 600 \cdot 10}$
Cblock $=27 \mathrm{uF}$
If you are using a Wet transformer design, as in the following figure:


The only difference is that the blocking capacitor, Cblock, it is removed. All other equations still hold true.

## Trans-Hybrid Loss (THL)

Trans-Hybrid Loss is by definition the loss of transmit signal from Tip/Ring to the receive inputs on the modem IC. This definition is only valid when driving a specific phone line impedance. In reality, phone line impedances are never perfect, so this definition isn't of much help. Instead, as an alternate definition that helps in analysis for this modem design, THL is the loss from the transmit pins to the receive pins. In this definition the worst-case THL from the transmit pins to the Receive pins is 10.8 dB . An insertion loss of 7 dB is assumed accounting for losses due to switch, bridge and transformer.

## Appendix B - Crystal Oscillator

The crystal oscillator is designed to operate over wide choice of crystals (from 9 MHz to 27 MHz ). The crystal oscillator output is input to an NCO based pre-scaler (divider) prior to being passed onto an onchip PLL. The intent of the pre-scaler is to convert the crystal oscillator frequency, Fxtal, to a convenient frequency to be used as a reference frequency, Fref, for the PLL. A set of three numbers- Pdvsr (5 bit), Prst (3 bit) and Pseq (8 bit) must be entered through the serial port as follows:

Pdvsr = Integer [Fref/Fxtal];
Prst = Denominator of the ratio (Fref/Fxtal) minus 1 when it is expressed as a ratio of two smallest integers = Nnco1/Dnco1;
Pseq = Divide Sequence


Figure 16: NCO Block Diagram
Please note that in all cases, pre-scaler should be designed such that pre-scaler output frequency, Fref, is in the range of $2 \sim 4 \mathrm{MHz}$.

In the first example below, the exact divide ratio required is Fxtal/Fref $=15.625=125 / 8$. If a divide sequence of $\{\div 16, \div 16, \div 15, \div 16, \div 16, \div 15, \div 16, \div 15\}$ is repeated, the effective divide ratio would be exactly 15.625. Consequently, Pdvsr of 15 , the length of the repeating pattern, Prst $=8-1=7$, and the pattern, $\{1,1,0,1,1,0,1,0\}$, where 0 means Pdvsr, or $\div 15$, and 1 means Pdvsr +1 , or $\div 16$ must be entered as below.

## Example 1:

Fxtal $=27 \mathrm{MHz}$, Fref $=1.728 \mathrm{MHz}$.
Pdvsr $=$ Integer $[$ Fxtal/Fref] $=15=0$ Fh
Prst[2:0] $=8-1=7$ from Fxtal/Fref $=15.625=125 / 8$;
Pseq $=\div 16, \div 16, \div 15, \div 16, \div 16, \div 15, \div 16, \div 15=>\{1,1,0,1,1,0,1,0\}=$ DAh.

In the second example, Fxtal/Fref $=4.0$. This is a constant divide by 4. Thus Pdvsr is 4 , Prst $=1-1=0$ and Pseq $=\{x, x, x, x, x, x, x, x)$.

## Example 2:

Fxtal $=18.432 \mathrm{MHz}$, Fref $=2.304 \mathrm{MHz}$.
Pdvsr $=$ Integer [Fxtal/Fref] $=8=8 \mathrm{~h}$;
Prst[2:0] = 1-1 = 0 from Fref/Fxtal $=18.432 / 2.304=8 / 1$;
Pseq $=\{x, x, x, x, x, x, x, x\}=x x h$

## Example 3:

Fxtal $=24.576 \mathrm{MHz}$, fref $=2.4576 \mathrm{MHz}$.
Pdvsr $=$ Integer [ Fxtal/Fref] = $10=$ Ah;
Prst[2:0] = 1-1 = 0 from Fref/Fxtal = 24.576/2.4576 = 10/1;
Pseq $=\{x, x, x, x, x, x, x, x\}=x x h$
It is also important to note that when Fxtal/Fref is an integer the output of the pre-scaler is a straight frequency divider (example 2). As such there will be no jitter generated at Fref. However if Fxtal/Fref is a fractional number, Fref, at the output of the pre-scaler NCO would be exact only in an average sense (example 1) and there will be a certain amount of fixed pattern (repeating) jitter associated with Fref which can be filtered out by the PLL that follows by appropriately programming the PLL. It is important to note, however, that the fixed pattern jitter does not degrade the performance of the sigma delta modulators so long as its frequency is $\gg 4 \mathrm{kHz}$.

## PLL



Figure 17: PLL Block Diagram
1903B has a built in PLL circuit to allow an operation over wide range of Fs. It is of a conventional design with the exception of an NCO based feedback divider. See Figure 17. The architecture of the 73m1903 dictates that the PLL output frequency, Fvco, be related to the sampling rate, fs, by fvco $=2 \times 2304 \times$ fs. The nco must function as a divider whose divide ratio equals Fref/Fvco.

Just as in the NCO pre-scaler, a set of three numbers- Ndvsr (7 bits), Nrst (3 bit ) and Nseq (8 bits) must be entered through a serial port to effect this divide:

Ndvsr = Integer [ Fref/Fxtal ];
Nrst = denominator of the ratio (Fvco/Fref), Dnco1, minus 1, when it is expressed as a ratio of two smallest integers = Nnco1/Dnco1;
Nseq = Divide Sequence

## Example 1:

Fs $=7.2 \mathrm{kHz}$ or Fvco $=2 \times 2304 \times 7.2 \mathrm{kHz}=33.1776 \mathrm{MHz}$, Fref $=1.728 \mathrm{MHz}$.
Ndvsr $=$ Integer [ Fvco/Fref ] $=19$
Nrst = 5-1 = 4 from Fvco/Fref $=19.2=96 / 5$;
Nseq $=\div 19, \div 19, \div 19, \div 19, \div 20=>\{0,0,0,0,1\}=x x x 00001=01 h$.

## Example 2:

Fs $=8.0 \mathrm{kHz}$ or Fvco $=2 \times 2304 \times 8 \mathrm{kHz}=36.864 \mathrm{MHz}$, Fref $=2.304 \mathrm{MHz}$.
Ndvsr = Integer [Fvco/Fref] $=16=10 \mathrm{~h}$;
Nrst= 1-1 = 0 from Fvco/Fref $=16 / 1$;
Nseq $=\{x, x, x, x, x, x, x, x\}=x x h$.

## Example 3:

Fs $=9.6 \mathrm{kHz}$ or Fvco $=2 \times 2304 \times 9.6 \mathrm{kHz}=44.2368 \mathrm{MHz}$, Fref $=2.4576 \mathrm{MHz}$.
Ndvsr $=$ Integer [Fvco/Fref] $=18=16 \mathrm{~h}$;
Nrst= 1-1 = 0 from Fvco/Fref = 18/1;
Nseq $=\{x, x, x, x, x, x, x, x\}=x x h$.
It is important to note that in general the NCO based feedback divider will generate a fixed jitter pattern whose frequency components are at Fref/Accreset2 and its integer multiples. The overall jitter frequency will be a nonlinear combination of jitters from both pre-scaler and PLL NCO. The fundamental frequency component of this jitter is at Fref/Prst/Nrst. The PLL parameters should be selected to remove this jitter.

Three separate controls are provided to fine tune the PLL as shown in the following sections.
To ensure quick settling of PLL, a feature was designed into the 73 m 1903 where Ichp is kept at a higher value until lokdet becomes active or Frcvco bit is set to 1 , whichever occurs first. Thus PLL is guaranteed to have the settling time of less than one frame synch period after a new set of NCO parameters had been written to the appropriate registers. The serial port register writes for a particular sample rate should be done in sequence starting from register 08h ending in register Odh. Odh register should be the last one to be written to. This will be followed by a write to the next register in sequence (0eh) to force the transition of Sysclk from Xtal to Pllclk.

Upon the system reset, the system clock is reset to Fxtal/9. The system clock will remain at Fxtal/9 until the host forces the transition, but no sooner the second frame synch period after the write to Odh. When this happens, the system clock will transition to pllclk without any glitches through a specially designed deglitch mux.

## Examples of NCO Settings

## Example 1:

Crystal Frequency $=24.576 \mathrm{MHz}$; Desired Sampling Rate, Fs $=13.714 \mathrm{kHz}(=2.4 \mathrm{kHz} \times 10 / 7 \times 4)$
Step 1. First compute the required VCO frequency, Fvco, corresponding to
Fs $=2.4 \mathrm{kHz} \times 10 / 7 \times 4=13.714 \mathrm{kHz}$, or
Fvco $=2 \times 2304 \times$ Fs $=2 \times 2304 \times 2.4 \mathrm{kHz} \times 10 / 7 \times 4=63.19543 \mathrm{MHz}$.
Step 2. Express the required VCO frequency divided by the Crystal Frequency as a ratio of two integers. This is initially given by:

$$
\text { Fvco / Fxtal }=\frac{2 \bullet 2304 \bullet 2.4 \mathrm{kHz} \bullet 10 / 7 \bullet 4}{24.576 \mathrm{MHz}}
$$

After a few rounds of simplification this ratio reduces to:
Fvco / Fxtal $=\frac{18}{7}=\left(\frac{1}{7}\right) \bullet\left(\frac{18}{1}\right.$
$\frac{\text { Nnco1 }}{\frac{\text { Dnco1 }}{\text { Nnco2 }}}=\frac{1}{\frac{1}{\text { Dnco2 }}}=\frac{1}{18}$
where Nnco1 and Nnco2 must be < or equal to 8.
The ratio, Nnco1/Dnco1 = 1/7, is used to form a divide ratio for the NCO in prescaler and Nnco2/Dnco2 = $1 / 18$ for the NCO in the PLL.

Prescaler NCO: From Nnco1/Dnco1 = 1/7,
Pdvsr = Integer [ Dnco1/Nnco1 ] = 7;
Prst[2:0] = Nnco1-1 = 0; this means NO fractional divide. It always does $\div 7$. Thus Pseq becomes
"don't care" and is ignored.
Pseq $=\{x, x, x, x, x, x, x, x\}=x x h$.
PLL NCO: From Nnco2/Dnco2 = 1/18,
Ndvsr = Integer [ Dnco2/Nnco2 ] = 18;
$\operatorname{Nrst}[2: 0]=$ Nnco2 - $1=0$; this means NO fractional divide. It always does $\div 18$. Thus Pseq becomes
"don't care" and is ignored.
Nseq $=\{x, x, x, x, x, x, x, x\}=x x h$.

## Example 2:

Crystal Frequency $=24.576 \mathrm{MHz}$; Desired Sampling Rate, $\mathrm{Fs}=10.971 \mathrm{kHz}=2.4 \mathrm{kHz} \times 8 / 7 \times 4$
Step 1. First compute the required VCO frequency, Fvco, corresponding to
$\mathrm{Fs}=2.4 \mathrm{kHz} \times 8 / 7 \times 4=10.971 \mathrm{kHz}$.
Fvco $=2 \times 2304 \times$ Fs $=2 \times 2304 \times 2.4 \mathrm{kHz} \times 8 / 7 \times 4=50.55634 \mathrm{MHz}$.
Step 2. Express the required VCO frequency divided by the Crystal Frequency as a ratio of two integers. This is initially given by:

Fvco / Fxtal $=\frac{2 \bullet 2304 \bullet 2.4 \mathrm{kHz} \bullet 8 / 7 \bullet 4}{24.576 \mathrm{MHz}}$.
After a few rounds of simplification this ratio reduces to:

, where Nnco1 and Nnco2 must be < or equal to 8.
The ratio, Nnco1/Dnco1 = 4/35, is used to form a divide ratio for the NCO in pre-scaler and Nnco2/Dnco2 $=1 / 18$ for the NCO in the PLL.

Pre-scaler NCO: From Nnco1/Dnco1 = 4/35,
Pdvsr = Integer [ Dnco1/Nnco1 ] = 8;
Prst[2:0] = Nnco1-1 = 3;
Dnco1/Nnco1 $=35 / 4=8.75$ suggests a divide sequence of $\{\div 9, \div 9, \div 9, \div 8\}$, or
Pseq $=\{x, x, x, x, 1,1,1,0\}=x D h$.
PLL NCO: From Nnco2/Dnco2 = 1/18,
Ndvsr = Integer [ Dnco2/Nnco2 ] = 18;
$\operatorname{Nrst}[2: 0]=$ Nnco2 $-1=0$; this means NO fractional divide. It always does $\div 18$. Thus Pseq becomes "don't care".
Nseq $=\{x, x, x, x, x, x, x, x\}=x x h$.

## Example 3:

Crystal Frequency $=27 \mathrm{MHz}$; Desired Sampling Rate, Fs $=7.2 \mathrm{kHz}$
Step 1. First compute the required VCO frequency, Fvco, corresponding to
Fs $=2.4 \mathrm{kHz} \times 3=7.2 \mathrm{kHz}$.
Fvco $=2 \times 2304 \times$ Fs $=2 \times 2304 \times 2.4 \mathrm{kHz} \times 3=33.1776 \mathrm{MHz}$.
Step 2. Express the required VCO frequency divided by the Crystal Frequency as a ratio of two integers. This is initially given by:

$$
\text { Fvco / Fxtal }=\frac{2 \bullet 2304 \bullet 2.4 \mathrm{kHz} \bullet 3}{27 \mathrm{MHz}} .
$$

After a few rounds of simplification this reduces to:


$=\frac{\frac{\text { Nnco1 }}{\frac{\text { Dnco1 }}{\text { Nnco2 }}}$|  Dnco2  |
| :--- |}{$\frac{\frac{8}{125}}{\frac{5}{96}}$}

The two ratios are not unique and many other possibilities exist. But for this particular application, they are found to be the best set of choices within the constraints of Prst and Nrst allowed. (Nnco1, Nnco2 must be less than or equal to 8.)

The ratio, Nnco1/Dnco1 = 8/125, is used to form a divide ratio for the NCO in prescaler and Nnco2/Dnco2 =5/96 for the NCO in the PLL.

Pre-scaler NCO: From Nnco1/Dnco1 = 8/125,
Pdvsr $=$ Integer [ Dnco1/Nnco1 ] = 15;
$\operatorname{Prst}[2: 0]=$ Nnco1-1 = 7;
Dnco1/Nnco1 = 125/8 = 15.625 suggests a divide sequence of $\{\div 16, \div 16, \div 15, \div 16, \div 16, \div 15, \div 16, \div 15\}$, or
Pseq $=\{1,1,0,1,1,0,1,0\}=$ DAh.
PLL NCO: From Nnco2/Dnco2 = 5/96,
Ndvsr = Integer [ Dnco2/Nnco2 ] = 19;
Nrst[2:0] = Nnco2-1 = 4;
Dnco2/Nnco2 $=19.2$ suggests a divide sequence of $\{\div 19, \div 19, \div 19, \div 19, \div 20\}$, or Nseq $=\{x, x, x, 0,0,0,0,1\}=x 1 h$.

Revision History

| Rev. \# | Date | Comments |
| :---: | :--- | :--- |
| 1.0 | $4 / 16 / 2004$ | First publication. |
| 1.1 | $12 / 13 / 2004$ | Minor modification for format. |
| 1.2 | $7 / 15 / 2005$ | Company logo change and minor modification for format. |
| 1.3 | $9 / 14 / 2006$ | Corrected QFN pin-out drawing. |
| 1.4 | $9 / 14 / 2006$ | Corrected QFN pin-out drawing. |
| 1.5 | $5 / 23 / 2007$ | Added 20-VT package information. |
| 1.6 | $12 / 14 / 2007$ | Changed 32-QFN from punched to SAWN. <br> Removed the leaded package option. |
| 1.7 | $1 / 17 / 2008$ | Changed the bottom view package dimension for 32-QFN package. |
| 2.0 | $2 / 23 / 2009$ | Removed all references to the 32-pin TQFP package. <br> Formatted to the new corporate standard. |

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