

# **General Description**

The MAX3674 is a high-performance network clock synthesizer IC for networking, computing, and telecom applications. It integrates a crystal oscillator, a lownoise phase-locked loop (PLL), programmable dividers, and high-frequency LVPECL output buffers. The PLL generates a high-frequency clock based on a low-frequency reference clock provided by the on-chip crystal oscillator or an external LVCMOS clock. The MAX3674 has excellent period jitter, cycle-to-cycle jitter, and supply noise rejection performance. With output frequencies programmable from 21.25MHz to 1360MHz and support of two differential PECL output signals, the device provides a versatile solution for the most demanding clock applications.

Programming is accomplished through a 2-wire I2C bus or parallel interface that can change the output frequency on demand for frequency margining. Both LVPECL outputs have synchronous stop functionality, and the PLL has a LOCK indicator output. The MAX3674 operates from a +3.3V supply and typically consumes 396mW. The device is packaged in a 48-pin LQFP, and the operating temperature range is from  $-40^{\circ}$ C to  $+85^{\circ}$ C.

## **Applications**

Ethernet Network ASIC Clock Generation

Storage Area Network ASIC Clocking

Optical Network ASIC Clocking

Programmable Clock Source for Server, Computing, or Communication Systems

#### Frequency Margining

# **Features**

- ♦ **21.25MHz to 1360MHz Programmable PLL Synthesized Output Clocks**
- ♦ **Two Differential LVPECL-Compatible Outputs**
- ♦ **Cycle-to-Cycle Jitter 1.6ps RMS and Period Jitter 0.9ps RMS at 500MHz**
- ♦ **On-Chip Crystal Oscillator or Selectable LVCMOS-Compatible Reference Clock Input**
- ♦ **Excellent Power-Supply Noise Rejection**
- ♦ **Parallel or 2-Wire I2C Programming Interface**
- ♦ **Lock Indicator Output**
- ♦ **+3.3V Power Supply**
- ♦ **Power Consumption: 396mW at 3.3V**
- ♦ **48-Pin LQFP Pb-Free Package**
- ♦ **-40°C to +85°C Temperature Range**

## **Ordering Information**



+Denotes a lead-free/RoHS-compliant package.

**Pin Configuration appears at end of data sheet.**

# **Typical Application Circuit**



## **ABSOLUTE MAXIMUM RATINGS**





Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

# **DC ELECTRICAL CHARACTERISTICS**

(V<sub>CC</sub> = V<sub>CC\_PLL</sub> = +3.3V ±5%, T<sub>A</sub> = -40°C to +85°C,  $\overline{BYPASS}$  = high, TEST\_EN = low. Typical values are at V<sub>CC</sub> = V<sub>CC\_PLL</sub> = +3.3V,  $T_A = +25^{\circ}C$ , unless otherwise noted.) (Note 1)



# **AC ELECTRICAL CHARACTERISTICS**

(V<sub>CC</sub> = V<sub>CC\_PLL</sub> = +3.3V ±5%, T<sub>A</sub> = -40°C to +85°C, NB = 1 (low), P = 4 (high),  $\overline{\text{BYPASS}}$  = high, TEST\_EN = low. Typical values are at  $V_{CC}$  =  $V_{CC\_PLL}$  = +3.3V, T $_A$  = +25°C, unless otherwise noted.) (Note 1)



# **AC ELECTRICAL CHARACTERISTICS (continued)**

(V<sub>CC</sub> = V<sub>CC</sub> PLL = +3.3V ±5%, T<sub>A</sub> = -40°C to +85°C, NB = 1 (low), P = 4 (high),  $\overline{BYPASS}$  = high, TEST\_EN = low. Typical values are at  $V_{CC} = V_{CC\_PLL} = +3.3V$ ,  $T_A = +25°C$ , unless otherwise noted.) (Note 1)



**Note 1:** Specifications ≥ +25°C guaranteed by production test, < +25°C guaranteed by design and characterization.

**Note 2:** Inputs have pullup and pulldown resistors affecting the input current.

**Note 3:** Outputs terminated 50Ω to V<sub>TT</sub> = V<sub>CC</sub> - 2V. See the *AC Electrical Characteristics* section for Peak-to-Peak Voltage.<br>**Note 4:** PLL supply voltage must also satisfy V<sub>CC</sub> PLL ≤ V<sub>CC</sub> + 0.3V.

**Note 4:** PLL supply voltage must also satisfy V<sub>CC\_PLL</sub> ≤ V<sub>CC</sub> + 0.3V.<br>**Note 5:** The reference clock input frequency fy tal (and figgs cuk) and

The reference clock input frequency f<sub>XTAL</sub> (and f<sub>REF CLK</sub>) and the PLL divider M and P must match the VCO frequency range:  $f_{VCO} = f_{XTAL} \times M / P$  for stable PLL operation.

**Note 6:** The output frequency for QA and QB if NB = 1 (low) and f<sub>REF</sub> = 16MHz. With NB = 2 (high) the QB output frequency is half the QA output frequency.

**Note 7:** Guaranteed by design and characterization over full temperature range (-40°C to +85°C).

**Note 8:** Selecting crystal oscillator as reference with  $f_{\text{XTAI}} = 16$ MHz.

**Note 9:** When NB = 2 (high), the QA output has a bimodal jitter distribution. Sample size = 20,000 cycles.

Note 10: Measured as spur in frequency domain with 50mV<sub>P-P</sub> sinusoidal noise (10kHz to 10MHz) on the supply. See the Typical Operating Characteristics.

**Note 11:** -3dB point of PLL transfer characteristics.

**Note 12:** Time period from master reset release (MR rising edge) to when PLL indicates lock (LOCK rising edge). Valid for both crystal (after crystal oscillator stabilized) and reference clock inputs.

**Note 13:** Time period after incrementing or decrementing (ΔM < 5) within valid M range to when PLL indicates lock (LOCK rising edge).

**Note 14:** An appropriate bus pullup resistance must be selected depending on board capacitance.



# **Typical Operating Characteristics**

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#### **PLL ACQUISITION TIME WHEN INCREMENTING/DECREMENTING M**



**PERIOD JITTER (PEAK-TO-PEAK) vs. VCO FREQUENCY**



SUPPLY NOISE FREQUENCY (Hz) 100k 1M 1 0 10k 10M



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**Pin Description**



## **Function Table**



**Note 1:** Default states are set by internal input 75kΩ pullup or pulldown resistors.

**Note 2:** If f<sub>REF</sub> = 16MHz, the default configuration results in a 250MHz output frequency.

# **Detailed Description**

The MAX3674 is a high-performance wide-frequency range clock synthesizer. It integrates a crystal oscillator, PLL, programmable dividers, configuration registers, two differential PECL outputs buffers (QA, QB), and an LVCMOS lock indicator output (Figure 1). Using a lowfrequency clock as a reference, the internal PLL generates a high-frequency output clock with excellent jitter performance. The programmable dividers make it possible to generate a wide range of output frequencies (21.25MHz to 1360MHz) and perform frequency margining using the increment and decrement functions.

#### **Reference Clock**

An integrated oscillator provides the low-frequency reference clock for the PLL. This oscillator requires an external quartz crystal connected between XTAL1 and XTAL2 (Table 12). Alternatively, an LVCMOS-compatible clock source can be connected to the REF\_CLK input to serve as the reference clock.

#### **Phase-Locked Loop (PLL)**

The reference clock passes through a predivider (P) before entering the PLL. The PLL contains a phase-frequency detector (PFD), lowpass filter, and voltage-controlled oscillator (VCO) with a 1360MHz to 2720MHz operating range. The VCO output is connected to the PFD input through a feedback divider (M). The PFD compares the divided reference clock (fREF / P) to the divided-down VCO output (fyco / M) and generates a control signal that keeps the VCO locked to the reference clock. After scaling the VCO output with postdividers (NA,B), the high-frequency clock is sent to the PECL output buffers. To minimize noise-induced jitter, the PLL supply (V<sub>CC</sub> PLL) is isolated from the supply for the core logic and output buffers.

#### **Configuration Registers and Dividers**

Output frequency depends on the reference clock frequency fREF, the predivider P, the feedback divider M, and the postdividers NA, B. Dividers are programmable through configuration logic that uses either a serial or parallel interface as selected by the PLOAD input. The parallel interface uses the values at the P, M[9:0], NA[2:0], and NB parallel inputs to configure the internal dividers. The serial interface is I2C compatible and provides read and write access to configuration registers.

#### **LVPECL Outputs**

The high-frequency outputs, QA and QB, use differential PECL buffers designed to drive a pair of transmission lines terminated 50 $\Omega$  to V<sub>TT</sub> = V<sub>CC</sub> - 2.0V. Both differential outputs can be enabled/disabled independently using the CLK\_STOPx inputs. The CLK\_STOPx inputs are synchronized to the output clock signal to eliminate the possibility of producing runt pulses. Using the postdivider NB, the secondary output QB can be configured to run at 1x or 1/2x the frequency of the primary output QA.



Figure 1. Functional Diagram

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#### **Lock Indicator**

The PFD within the PLL generates the lock indicator and operates by comparing the divided down VCO output (fyco / M) to a divided down reference clock (fREF / P). The LOCK output pin indicates that the PLL is locked (LOCK  $= 1$ ) when the VCO has obtained phase and frequency lock with the reference clock. See the LOCK Detect section in the Applications Information section for further details.

**Internal Register Definitions**

The MAX3674 has four 8-bit-wide internal registers for accessing through the I2C interface. The registers include two configuration registers (PLL\_L and PLL\_H), a command register (CMD), and an ID register (ID). Tables 1 and 2 show the register map, definitions, and default values.

## **Table 1. Register Map**



## **Table 2. Register Definition and Default Values**



## **I2C Characteristics**

The MAX3674 acts as a slave device on the I<sup>2</sup>C bus supporting fast-mode data transfer (up to 400kbps). Its clock pin, SCL, is an input only. It does not support clock stretching. Table 3 shows the I2C slave address.

**Table 3. I2C Slave Address**

<b>BIT</b>	!(MSB)	x.	. .		(LSB)
<b>VALUE</b>				ADR1 ADR0	$R/\sqrt{N}$

The slave address is composed of a 5-bit fixed address and 2-bit variable address that is set by the input pins ADR[1:0]. The variable address pins are used to avoid address conflicts of multiple MAX3674 devices on the same I2C bus.

The host controller uses bit 0 (LSB) of the MAX3674 slave address to select either read or write mode. "0" indicates I2C "write" to the MAX3674 registers; "1" indicates I2C "read" from the MAX3674 registers.

## **Applications Information Programming the MAX3674**

The MAX3674 PLL configurations can be controlled either through the parallel interface or the serial I2C interface. The parallel interface allows the user to directly configure the PLL dividers through hardwired pins without the overhead of a serial interface. At device startup, the device always obtains an initial PLL frequency configuration through the parallel interface. The PLL configuration can be read through I<sup>2</sup>C in parallel interface mode.

The serial interface is I2C compatible. It allows reading and writing device settings through built-in registers. It also allows a host controller to program the output frequency of the synthesizer on the fly using the increment and decrement functions for frequency margining applications.

An LVCMOS-compatible input (PLOAD) is used to select the parallel interface or serial interface, as described in the Function Table.

#### **Output Frequency Configuration**

The MAX3674 output frequency  $(f_{\text{OUT}})$  is a function of the reference frequency (fREF) and the programmable dividers (P, M, and  $N_{AB}$ ) and is expressed as:

$$
f_{\text{OUT}} = \frac{f_{\text{REF}}}{P} \times \frac{M}{N_{\text{A,B}}}
$$

The numbers P, M, NA, and NB are divider ratios requiring configuration through parallel programming or I2C serial interfaces using registers PLL\_L and PLL\_H. P is the predivider to the input of the phase-locked loop (PLL) and has a valid division ratio of 2 or 4 (Table 4). P can be set by the parallel interface pin P or through the serial I<sup>2</sup>C interface. M is determined by the inputs at the 10-pin M[9:0] through parallel interface or by programming through the serial I2C interface (Table 5). NA determines the postdivider for differential output QA and QB, and has a valid division value of 2, 4, 8, 16, 32, or 64 based on the 3-pin inputs NA[2:0] (Table 6). NA can also be set through the serial I<sup>2</sup>C interface. NB is the postdivider for output QB and has a valid value of 1 or 2 (Table 7). NB can be set by the parallel interface pin NB or through the serial I2C interface.

## **Table 4. Pre-PLL Divider P**

<b>VALUE</b>	<b>DEFAULT VALUE</b>
$f_{RFF}/2$	
$t$ RFF $/4$	

**M[9:0] M9 M8 M7 M6 M5 M4 M3 M2 M1 M0 DEFAULT VALUE**  136 0 0 1 0 0 0 1 0 0 0 — 137 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |  $-$ . . . — 500 0 1 1 1 1 1 1 1 1 0 1 1 0 0 0 11111 0100 . . . — 512 1 0 0 0 0 0 0 0 0 0 — . . . — 724 1 0 1 1 0 1 0 1 0 0 — 725 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |  $-$ 

**Table 5. PLL Feedback Divider M**



## **Table 6. Post-PLL Divider NA**

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## **Table 7. Output NB Divider Setting**



For a given reference frequency free (fxtal), the PLL feedback divider M must be configured to match the specified VCO frequency range (1360MHz to 2720MHz) to achieve a valid PLL configuration. For example, with fREF = 16MHz and  $P = 4$ , M has a valid value between 340 and 680.

$$
f_{VCO} = \frac{f_{REF}}{P} \times M
$$

 $1360 \le f_{VCO} \le 2720$ 

Invalid PLL configuration leads to VCO frequencies beyond the specified lock range and can result in loss of lock. M is chosen to be between 136 and 725 for the whole reference frequency range, 15MHz to 20MHz.

The smallest possible change in the output frequency is the synthesizer granularity G (difference in fOUT when incrementing or decrementing M). G is a function of fREF and dividers P, NA, and NB. The MAX3674 typically provides a resolution of less than 1% for granularity G. See Table 8.

$$
G = \frac{f_{REF}}{P \times N_{A,B}}
$$

The purpose of the PLL predivider P is to scale the reference frequency for operations within the PLL. The setting for P affects the generator output frequency granularity and PLL loop bandwidth. For a given output frequency,  $P = 4$  results in a finer (smaller) output frequency granularity, G, and a smaller PLL bandwidth compared to the  $P = 2$  setting.

Table 8 shows an example of the output frequency resolution at different output frequencies, assuming a 16MHz reference clock is used.

fout (QA) (MHz)		<b>NA</b>	М	P	G	
<b>MIN</b>	<b>MAX</b>				(MHz)	
680	1360	2	170-340	2	4	
			340-680	4	2	
340	680	4	170-340	2	2	
			340-680	4	1	
170	340	8	170-340	2	1	
			340-680	4	0.5	
85	170	16	170-340	$\overline{c}$	0.5	
			340-680	4	0.25	
42.5	85	32	170-340	$\overline{c}$	0.25	
			340-680	4	0.125	
21.25	42.5	64	170-340	2	0.125	
			340-680	4	0.0625	

**Table 8. Frequency Ranges (fREF = 16MHz)**

#### **Example of Output Frequency Configuration**

The following steps provide an example of how to determine the appropriate settings for P, M, NA, and NB given that a 16MHz reference (fREF) is available and the desired output frequency ( $f_{\text{OUT}}$ ) is 500MHz with fine granularity  $(P = 4)$ .

- 1) Determine the output divider setting for NA that provides an output frequency range that encompasses the desired output frequency. According to Table 8, the desired frequency of 500MHz falls into the fOUT range of 340MHz–680MHz, requiring  $NA = 4$ .
- 2) Calculate the VCO frequency:

$$
f_{VCO} = f_{OUT} \times NA
$$

In this case,  $f \circ f = 500$ MHz, NA = 4, giving  $f \circ f$  $= 500$ MHz  $\times$  4 = 2000MHz.

3) Determine the setting for the feedback divider M:

$$
M = \frac{f_{VCO}}{f_{REF}} \times P
$$

The finest granularity is obtained with  $P = 4$ , and in this case corresponds to 1MHz (see Table 8). The value for M is then calculated as  $M = (2000 MHz /$  $16MHz$ )  $\times$  4 = 500.

4) Configure the MAX3674 with the obtained settings:

 $P = 1b$  (/ 4 divider, see Table 4)  $M[9:0] = 0111110100b$  (binary number for M = 500) NA[2:0] = 100b (/ 4 divider, see Table 6)  $NB = 0b$  (/ 1 divider,  $f_{OA} = f_{OB}$ )

5) Apply the settings with the parallel or serial interface. The I<sup>2</sup>C configuration bytes for this example are PLL\_L = 11110100b and PLL\_H = 01100010b. See Tables 1 and 2 for the registers maps.

**Programming Through Parallel Interface**

The parallel interface comprises 15 pins (P, M[9:0], NA[2:0], and NB) for configuring the PLL frequency setting. The parallel interface is enabled with the PLOAD input set to logic-low. While PLOAD remains low, any logical state change on the 15 parallel pins immediately affects the internal divider settings, resulting in a change of the internal VCO frequency and the output frequency.

Upon startup, when the device master reset signal is released (rising edge of the  $\overline{MR}$  signal), the device reads its startup configuration through the parallel interface and is independent of the PLOAD state. For startup, it is recommended to provide a valid PLL configuration (satisfying the VCO frequency range constraint). If all the parallel interface pins are left open, a default PLL configuration is loaded (Table 9).

While in parallel mode operation ( $\overline{PLOAD} = 0$ ), the I<sup>2</sup>C write access is disabled. Therefore, all data written into the MAX3674 registers through I2C is ignored. However, the MAX3674 is still present on the  $1<sup>2</sup>C$  interface and is read accessible, allowing the host controller to read the internal registers through the I2C interface for monitoring purpose.

In parallel mode ( $\overline{PLOAD} = 0$ ),  $\overline{P}$  register access is limited to read only, implying that CMD register access is invalid. The MAX3674 allows read access to registers PLL\_L, PLL\_H, and ID through I<sup>2</sup>C and can verify the divider setting since the current PLL configuration in parallel mode is always stored in PLL\_L and PLL\_H.

After the low-to-high transition of PLOAD, the configuration pins have no more effect, and the programming interface is now accessible through the serial  $1^2C$  interface.

## **Programming Through Serial I<sup>2</sup>C Interface**

While  $\overline{PLOAD}$  = 1 the MAX3674 internal registers are read and write accessible through the 2-wire I2C interface using the SDA (configuration data) and SCL (configuration clock) signals. The MAX3674 acts as a slave device on the I2C bus, supporting fast-mode data transfer rates up to 400kbps.

The internal registers include two configuration registers (PLL\_L and PLL\_H), a command register (CMD), and an ID register (ID). See Tables 1 and 2 for the register maps. Registers PLL\_L and PLL\_H store a PLL configuration and provide full read/write access through the serial I2C interface. Register CMD is write only and accepts commands (LOAD, GET, INC, DEC) to update registers and for direct PLL frequency changes.

The CMD register provides a fast way to increase or decrease the synthesizer frequency and to update the PLL\_L and PLL\_H registers. LOAD and GET are inverse commands to each other. LOAD copies the data stored in the configuration registers into the PLL divider latches. GET copies the PLL dividers settings into the configuration registers (PLL\_L, PLL\_H). INC (DEC) directly increments (decrements) the PLL feedback divider M  $(M := M + 1, M := M - 1)$  and immediately changes the PLL frequency by the granularity step G (see Table 8 for available G) in a single I2C transfer without using the LOAD command. The INC and DEC commands are useful for frequency margining applications that require multiple and rapid PLL frequency changes. Note that the INC and DEC commands do not update the PLL\_L and PLL\_H registers. It is, therefore, recommended to use LOAD to set a valid PLL divider setting before using INC or DEC. In addition, the synthesizer does not check the validity of divider settings for proper operation bounded by the VCO range. So, applying the DEC and INC commands can result in invalid VCO frequencies and lead to loss of lock.

Programming the synthesizer output frequency through the serial I2C interface requires two steps: writing a valid PLL configuration to the configuration registers and loading the register data into the PLL divider latches with an I<sup>2</sup>C command. The PLL frequency is affected as a result of the second step. The two-step operations can be performed by a single I<sup>2</sup>C transaction or by multiple

**Table 9. Parallel Interface Default**

PARALLEL INTERFACE	M[9:0]	NA[2:0]	ΝB	tout, $QA(f_{REF} = 16MHz)$
<b>DEFAULT VALUE</b>	01 1111 0100	010		250MHz

independent I<sup>2</sup>C transactions. Alternatively, small frequency changes can be made in one step using the increment and decrement commands.<br>The following are three examples using the serial I<sup>2</sup>C interface.<br>**Example 1: Set** quency changes can be made in one step using the increment and decrement commands.

The following are three examples using the serial I<sup>2</sup>C interface.

#### **Example 1: Set the synthesizer frequency.**

- 1) Write the PLL\_L and PLL\_H registers with a valid configuration.
- 2) Write the LOAD command to update the PLL dividers with the current PLL\_L, PLL\_H content.

#### **Example 2: Read the synthesizer frequency.**

- 1) Write the GET command to update the PLL\_L, PLL\_H registers with the PLL divider settings.
- 2) Read the PLL\_L, PLL\_H registers through I2C protocol.

#### **Example 3: Change the synthesizer frequency in small steps.**

1) Write the INC or DEC command to change the synthesizer frequency by granularity step G.

The ID register is read only, used for the purpose of identification. When a read command is sent to the MAX3674, the content in ID is sent back to the controller together with the data in PLL\_L and PLL\_H, so a system can use this information accordingly. See Table 11.

When changing parallel mode into serial mode, at the rising edge of PLOAD input, the MAX3674 internal register contents and frequency divider configurations are not changed until rewritten by the user through the serial I2C interface. However, when changing serial mode into parallel mode, at the falling edge of PLOAD input, the internal register contents and frequency divider configurations immediately reflect the logic state of the hardwired pins (M[9:0], NA[2:0], NB, and P).

## **Register Read/Write Transfer**

#### **Write Mode (R/**W **= 0)**

The host controller writes the configuration registers by initiating a write transfer with the MAX3674 slave address (first byte), followed by the address of the configuration register (second byte: 0x00, 0x01, or 0xF0), and the configuration data byte (third byte). This transfer can be followed by writing more registers by sending the configuration register address followed by one data byte. The MAX3674 acknowledges each byte sent by the host controller. The transfer ends by a stop bit sent by the host controller. The number of configuration data bytes and the write sequence are not restricted. Table 10 shows an example of the complete configuration register write transfer.

#### **Read Mode (R/**W **= 1)**

The host controller reads the configuration registers by initiating a read transfer. The MAX3674 supports read transfer immediately after the first byte without a change in the transfer direction. Immediately after the host controller sends the slave address, the MAX3674 acknowledges and then sends the configuration registers and identification (PLL\_L , PLL\_H, and ID) back-to-back to the host controller. The CMD register cannot be read. To read the two configuration registers and the current PLL settings, the user can read PLL\_L and PLL\_H, write the GET command (loads the current configuration into PLL\_L and PLL\_H), and read PLL\_L and PLL\_H again. Table 11 shows the complete register read transfer.

Note that the PLL\_L and PLL\_H registers and divider settings may not be equivalent after the following example cases:

- Writing the INC command.
- Writing the DEC command.
- Writing the PLL\_L, PLL\_H registers with a new configuration and not writing the LOAD command.



## **Table 10. Configuration Register Write Transfer**

 $M = master$ ,  $S = slave$ .



## **Table 11. Configuration Register Read Transfer**

 $M = master$ ,  $S = slave$ .

# **Device Startup and Reset**

#### **General Device Configuration** It is recommended to apply a master reset signal ( $\overline{MR}$  = 0) during or immediately after the system power-up. Upon the release of this master reset signal at the lowto-high transition of the MR, the MAX3674 automatically acquires a startup configuration from the parallel interface pins (M[9:0], NA[2:0], NB, and P) independent of the PLOAD input status. If all parallel interface pins are left open, the MAX3674 loads its internal default values for each divider setting as the startup condition.

The MAX3674 acquires frequency lock within the specified lock time, t<sub>LOCK</sub>, and is indicated by an assertion of the LOCK signal, which completes the startup procedure. It is recommended to disable the outputs  $(CLK_TSTOPX = 0)$  until PLL lock is achieved to suppress output frequency transitions. The output frequency can be reconfigured at any time through either the parallel or the serial interface.

Upon applying a master reset ( $\overline{MR}$  = 0), the I<sup>2</sup>C logic is also reset and restored to a valid state, and all the register contents are set to the default values. Read and write access is not permitted while master reset is asserted  $(\overline{MR} = 0)$ .

**Starting Up Using the Parallel Interface**

In this mode, the serial interface pins (SDA, SCL, and ADR[1:0]) can be left open and PLOAD is set to logiclow. After release of  $\overline{MR}$  and at any other time, the synthesizer configuration is directly set according to the inputs through the M[9:0], NA[2:0], NB, and P pins.

#### **Starting Up Using the Serial (I<sup>2</sup>C) Interface**

In this mode, set  $\overline{PLOAD} = 1$ ,  $\overline{CLK}$  STOPx = 0 (suppressing output frequency transitions). Upon the rising edge of MR, the MAX3674 dividers are configured by the default setting of the parallel interface pins independent of the PLOAD input status. This initial PLL configuration can be reprogrammed to the final setting at any time through the serial interface. After the PLL achieves lock at the desired VCO frequency, enable

the outputs by setting  $\overline{CLK\_STOPx} = 1$ . PLL lock or relock (after any configuration change through M or P) is indicated by assertion of LOCK output. See Figure 2 for the timing diagram.



Figure 2. Startup Using <sub>12</sub>C Interface

#### **LOCK Detect**

The LOCK detect circuitry indicates the frequency lock status of the PLL by setting and resetting the pin LOCK and register bit LOCK simultaneously. Attempts to write the LOCK bit through the serial I<sup>2</sup>C interface are ignored. The LOCK status is asserted after the PLL acquires frequency lock during any configuration change to the MAX3674, such as the startup, the update of the PLL output frequency, etc. The LOCK status is immediately deasserted when the PLL loses lock; for instance, when the PLL feedback divider M or predivider P is changed, or master reset is asserted. The PLL may not lose lock as a result of slow or small reference frequency changes. LOCK assertion and deassertion is indicated by the LOCK signal after a delay to prevent transient PLL status change during frequency transitions. A valid reference clock is required to update the LOCK register. An interrupted reference clock makes the LOCK output indeterminate. In bypass mode  $(BYPASS = 0)$ , LOCK becomes a production test output.



Figure 3. Clock Stop Timing for NB = 1 ( $f_{QA} = f_{QB}$ )



Figure 4. Clock Stop Timing for NB =  $2(f_{QA} = 2 \times f_{QB})$ 

#### **Output Clock Stop**

Assertion of CLK\_STOPx stops the respective output clock in a logic-low state ( $Qx = low$ ,  $\overline{Qx} = high$ ). The CLK\_STOPx control is internally synchronized to the output clock signal, and enabling and disabling outputs does not produce runt pulses. See Figure 3. The clockstop controls of the QA and QB outputs are independent of each other. If the QB runs at half the QA output frequency and both outputs are enabled at the same time, the first clock pulse of QA may not appear at the same time as the first QB output (Figure 4). Coincident rising edges of QA and QB stay synchronous after the assertion and deassertion of the CLK\_STOPx controls. Asserting MR asynchronously forces the output buffer to a logic-low state, with the risk of producing an output runt pulse.

#### **VCC\_PLL Filter**

The MAX3674 is a mixed-analog/digital IC. The PLL contains analog circuitry susceptible to random noise. To take full advantage of on-board filtering and noise attenuation in addition to excellent on-chip power-supply noise rejection, the MAX3674 provides a separate

power-supply pin, V<sub>CC</sub> PLL, for the PLL circuitry. The purpose of this design technique is to ensure clean input power supply to the sensitive PLL circuitry and to improve the overall immunity to power-supply noise. Figure 5 illustrates the recommended power-supply filter network.



Figure 5. PLL Power-Supply Filtering Network

The minimum values for RF and CF should be chosen to achieve greater than 40dB attenuation for noise whose spectral content is above 100kHz, as is the case for the recommended filter. Another important aspect to the filter design is the DC voltage drop between the  $V_{CC}$ supply and the V<sub>CC</sub> PLL pin. The DC Electrical Characteristics table specifies a maximum 10mA PLL supply current (the current sourced into the V<sub>CC\_PLL</sub> pin) with a minimum 3.035V supply voltage at the V<sub>CC</sub> PLL pin. The minimum voltage at the  $V_{CC}$  PLL pin is met over the full V<sub>CC</sub> range (+3.3V ±5%) with  $\overline{R}_F \le 10\Omega$ .

The parallel capacitor combination shown in Figure 5 ensures that a low-impedance path to ground exists for a wide band of frequencies, including frequencies well above the PLL bandwidth. For optimal performance, filter capacitors should be placed as close to the supply pins as possible.

*Jitter Analysis When NB = 2 (f* $QA = 2 \times fQB$ *)* The high-frequency outputs, QA and QB, are synchronized on the rising edges. Using the postdivider NB, the outputs can be configured such that  $f_{QA} = f_{QB}$  with  $NB = 1$ , or  $fQA = 2 \times fQB$  with  $NB = 2$ . See Figure 4 for a timing diagram. In the case where  $NB = 1$ , both outputs have corresponding rising and falling edges, and generate cycle-to-cycle and period jitter with normal Gaussian distributions. In the case where  $NB = 2$ , rising edges of the two outputs correspond every other QA cycle, causing the cycle-to-cycle and period jitter distributions to be bimodal on the QA output. The QB jitter distribution remains normal Gaussian in both cases (NB  $= 1$  or 2). See the peak-to-peak jitter graphs in the Typical Operating Characteristics for comparisons of the two cases.

#### **Interfacing with LVPECL Outputs**

Figure 6 shows the equivalent LVPECL output circuit. These outputs are designed to drive a pair of  $50\Omega$ transmission lines DC terminated 50Ω to  $V_{TT}$  = V<sub>CC</sub> - $2V$ . If a separate termination voltage ( $VTT$ ) is not available, other terminations methods can be used such as shown in Figures 7 and 8. Unused outputs should be disabled and left open. For more information on LVPECL terminations and how to interface with other logic families, refer to Maxim Application Note HFAN-01.0: Introduction to LVDS, PECL, and CML.



Figure 6. Equivalent PECL Output Circuit



Figure 7. Thevenin Equivalent Termination



Figure 8. AC-Coupled Termination

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**MAX3674**

**AAX367** 

# **MAX3674 MAX3674**

#### **Crystal Oscillator**

#### **Board Layout**

The MAX3674 features an integrated crystal oscillator to minimize system implementation cost. The integrated oscillator is a Pierce-type that uses the crystal in its parallel resonance mode. It is recommended to use a 15MHz to 20 MHz crystal with a load specification of C = 10pF. See Table 12 for the recommended crystal specifications. Crystals with a load specification of  $C_{\perp}$  = 20pF can be used at the expense of a resulting slightly higher frequency than specified for the crystal. Externally connected capacitors on both the XTAL1 and XTAL2 pins are not required but can be used to finetune the crystal frequency as desired.

The crystal, trace, and optional capacitors should be placed on the board as close as possible to the MAX3674 XTAL1 and XTAL2 pins to reduce crosstalk of active signals into the oscillator. Short and wide traces further reduce parasitic inductance and resistance.

#### **Table 12. Recommended Crystal Specifications**



Circuit-board trace layout is very important to maintain the signal integrity of high-frequency differential signals. Maintaining integrity is accomplished in part by reducing signal reflections and skew and increasing common-mode noise immunity.

Signal reflections are caused by discontinuities in the 50Ω characteristic impedance of the traces. Avoid discontinuities by maintaining the distance between differential traces, and not using sharp corners or vias. Ensure the two traces are parallel and close to each other to increase common-mode noise immunity and reduce EMI. Matching the electrical length of the differential traces further reduces signal skew.

## **Pin Configuration**



# **Chip Information**

TRANSISTOR COUNT: 96,136 PROCESS: CMOS . (footprints), go to **http://www.microsemi.com**.

## *Package Information*

For the latest package outline information and land patterns

