Si5344H/42H Rev D

HIGH-FREQUENCY, ULTRA-LOW JITTER ATTENUATOR CLOCK WITH DIGITALLY-CONTROLLED OSCILLATOR

Features

- High-speed outputs generate an ultra-low jitter output up to 2.75 GHz
- Up to four Multi-Synth outputs generate any frequency up to 717.5 MHz
- **Input frequency range:** 8 kHz to 750 MHz
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- **Maximum Output frequency:** • High-Frequency Mode: 2.75 GHz
	- MultiSynth Mode: 717.5 MHz
- Jitter performance: High Frequency Mode: <50 fs typ (1 MHz–40 MHz) MultiSynth Mode: <150 fs typ (12 kHz–20 MHz)
- Programmable jitter attenuation bandwidth: 10 Hz to 4 kHz
- Highly configurable outputs compatible with LVDS, LVPECL, LVCMOS, CML, and HCSL with programmable voltage swing and common mode
	- LVPECL-only in High Frequency \blacksquare Mode
- Status monitoring (LOS, OOF, LOL)

Applications

 100G/200G/400G Optical **Transceivers**

Hitless input clock switching: automatic or manual

- Automatic free-run and holdover modes
- Glitchless on the fly output frequency changes
- Locks to gapped clock inputs
- DCO mode: as low as 0.001 ppb steps.
- Core voltage
	- \bullet V_{DD}: 1.8 V $\pm 5\%$
	- \bullet V_{DDA}: 3.3 V $\pm 5\%$
- Independent output supply pins: 3.3 V, 2.5 V, or 1.8 V
- Serial interface: I²C or SPI
- In-circuit programmable with non-volatile OTP memory
- \blacksquare ClockBuilder ProTM software simplifies device configuration
- Si5342H: 2 input, 2 output, QFN44
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Pin Assignments

This specialized jitter attenuating clock multiplier combines fourth-generation DSPLL with ultra-low phase jitter and MultiSynth™ technologies to enable high data rate coherent optical transceiver design. Up to four outputs can be assigned to High Frequency Mode capable of up to 2.75 GHz at 50 fs-rms typical phase jitter (1 MHz-40 MHz). Each output may also be configured as MultiSynth Mode any-frequency outputs when added frequency flexibility is required, such as clocking Forward Error Correction (FEC) while still delivering <150 fs-rms typical phase jitter (12 kHz-20 MHz). The Si5344H and Si5342H also feature DCOcontrol with as low as 0.001 ppb step control and locks to gapped clock inputs.

These devices are programmable via a serial interface with in-circuit programmable non-volatile memory (NVM) so that they always power up with a known frequency configuration. The loop filter is fully integrated on-chip eliminating the risk of potential noise coupling associated with discrete solutions. Programming the Si5342H/44H is made easy with Silicon Labs' [ClockBuilderPro](http://www.silabs.com/ClockBuilderPro) software. Factory preprogrammed devices are also available.

- Wireless base-stations
- Si5344H, 2 input, 4 output, QFN44
- Temperature range: –40 to +85 °C
- Pb-free, RoHS-6 compliant

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Figure 1. 100G/400G Coherent Optical Transceiver Application Example

2. Electrical Specifications

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(V_{DD} = 1.8 V ±5%, V_{DDA} = 3.3 V ±5%, T_A = –40 to 85 °C)

Table 2. DC Characteristics

(V_{DD} = 1.8 V ±5%, V_{DDA} = 3.3 V ±5%, V_{DDO} = 1.8 V ±5%, 2.5 V ±5%, or 3.3 V ±5%, T_A = -40 to 85 °C)

Notes:

1. Si5344H test configuration: 2 x 2.5 V LVDS outputs @ 156.25 MHz, 2 x 2.5 V Differential High-Speed Output Mode (ac-coupled) @ 2.104658 GHz. Excludes power in termination resistors.

2. Si5342H test configuration: 1 x 2.5 V LVDS output @ 156.25 MHz, 1 x 2.5 V Differential High-Speed Output Mode (accoupled) @ 2.104658 GHz. Excludes power in termination resistors.

- **3.** Differential outputs terminated into an ac-coupled 100 Ω load.
- **4.** LVCMOS outputs measured into a 6 inch 50 PCB trace with 5 pF load. Measurements were made in CMOS3 mode.

Differential Output Test Configuration

5. Detailed power consumption for any configuration can be estimated using [ClockBuilder Pro](http://www.silabs.com/ClockBuilderPro) when an evaluation board (EVB) is not available. All EVBs support detailed current measurements for any configuration.

Table 3. Input Specifications

(V_{DD} = 1.8 V ±5%, V_{DDA} = 3.3 V ±5%, T_A = -40 to 85 °C)

Notes:

1. Voltage swing is specified as single-ended mVpp.

- **2.** Imposed for jitter performance.
- **3.** Rise and fall times can be estimated using the following simplified equation: tr/tf₈₀₋₂₀ = ((0.8 – 0.2) x V_{IN Vpp se}) / SR

Vpp_se Vpp_se

- 4. This mode is intended primarily for single-ended LVCMOS input clocks < 1 MHz that must be dc-coupled because they have a duty cycle significantly less than 50%. A typical application example is a low-frequency video frame sync pulse. Since the input thresholds (V_{II}, V_{IH}) of this buffer are non-standard (0.4 V and 0.8 V, respectively) refer to the input attenuator circuit for dc-coupled pulsed LVCMOS in the Family Reference Manual. Otherwise, for standard LVCMOS input clocks, use the Standard Differential or Single-Ended ac-coupled input mode.
- **5.** Refer to the Family Reference Manual if you're using a single-ended AC coupled inputs with voltage swing exceeding 3.4 V.

Table 3. Input Specifications (Continued)

(V_{DD} = 1.8 V ±5%, V_{DDA} = 3.3 V ±5%, T_A = –40 to 85 °C)

Notes:

1. Voltage swing is specified as single-ended mVpp.

- **2.** Imposed for jitter performance.
- **3.** Rise and fall times can be estimated using the following simplified equation: tr/tf₈₀₋₂₀ = ((0.8 0.2) x V_{IN Vpp se}) / SR
- **4.** This mode is intended primarily for single-ended LVCMOS input clocks \leq 1 MHz that must be dc-coupled because they have a duty cycle significantly less than 50%. A typical application example is a low-frequency video frame sync pulse. Since the input thresholds (V_{IL}, V_{IH}) of this buffer are non-standard (0.4 V and 0.8 V, respectively) refer to the input attenuator circuit for dc-coupled pulsed LVCMOS in the Family Reference Manual. Otherwise, for standard LVCMOS input clocks, use the Standard Differential or Single-Ended ac-coupled input mode.
- **5.** Refer to the Family Reference Manual if you're using a single-ended AC coupled inputs with voltage swing exceeding 3.4 V.

Table 4. Control Input Pin Specifications

(V_{DD} = 1.8 V ±5%, V_{DDA} = 3.3 V ±5%, V_{DDS} = 3.3 V ±5%, 1.8 V ±5%, T_A = –40 to 85 °C)

Table 5. Differential Clock Output Specifications

(V_{DD} = 1.8 V ±5%, V_{DDA} = 3.3V ±5%, V_{DDO} = 1.8 V ±5%, 2.5 V ±5%, or 3.3 V ±5%, T_A = -40 to 85 °C)

Note:

1. For normal mode, the amplitude and common-mode settings are programmable through register settings and can be stored in NVM. Each output driver can be programmed independently. The typical LVDS maximum is 100 mV (or 80 mV) higher than the TIA/EIA-644 maximum. When in LVPECL mode and f_{OUT} >717.5 MHz note V_{OUT} may not meet standard LVPECL levels, but provides the greatest output voltage swing. Also note that the output voltage swing specifications are given in peak-topeak single-ended swing.

- **2.** Max frequency using MultiSynth outputs is determined by the VCO frequency. Please use [ClockBuilder Pro](http://www.silabs.com/ClockBuilderPro) to determine the maximum output frequency for any given frequency plan.
- **3.** High-speed outputs indicates no multiSynth is used (i.e., not fractional synthesis).

- **4.** Not all combinations of voltage swing and common mode voltages settings are possible. See the reference manual for details.
- **5.** Measured for 156.25 MHz carrier frequency. 100 mVpp sinewave noise added to VDDO = 3.3 V and noise spur amplitude measured.
- **6.** Measured across two adjacent outputs, both in LVDS mode, with the victim running at 155.52 MHz and the aggressor at 156.25 MHz. Refer to "AN862: Optimizing Si534x Jitter Performance in Next Generation Internet Infrastructure Systems" for guidance on crosstalk optimization. Note that all active outputs must be terminated when measuring crosstalk.

Table 5. Differential Clock Output Specifications (Continued)

 $(V_{DD} = 1.8 \text{ V} \pm 5\%, V_{DDA} = 3.3 \text{ V} \pm 5\%, V_{DDO} = 1.8 \text{ V} \pm 5\%, 2.5 \text{ V} \pm 5\%, \text{ or } 3.3 \text{ V} \pm 5\%, T_A = -40 \text{ to } 85 \text{ °C}$

Note:

- **1.** For normal mode, the amplitude and common-mode settings are programmable through register settings and can be stored in NVM. Each output driver can be programmed independently. The typical LVDS maximum is 100 mV (or 80 mV) higher than the TIA/EIA-644 maximum. When in LVPECL mode and f_{OUT} >717.5 MHz note V_{OUT} may not meet standard LVPECL levels, but provides the greatest output voltage swing. Also note that the output voltage swing specifications are given in peak-topeak single-ended swing.
- **2.** Max frequency using MultiSynth outputs is determined by the VCO frequency. Please use ClockBuilder Pro to determine the maximum output frequency for any given frequency plan.
- **3.** High-speed outputs indicates no multiSynth is used (i.e., not fractional synthesis).

- **4.** Not all combinations of voltage swing and common mode voltages settings are possible. See the reference manual for details.
- **5.** Measured for 156.25 MHz carrier frequency. 100 mVpp sinewave noise added to VDDO = 3.3 V and noise spur amplitude measured.
- **6.** Measured across two adjacent outputs, both in LVDS mode, with the victim running at 155.52 MHz and the aggressor at 156.25 MHz. Refer to "AN862: Optimizing Si534x Jitter Performance in Next Generation Internet Infrastructure Systems" for guidance on crosstalk optimization. Note that all active outputs must be terminated when measuring crosstalk.

Table 5. Differential Clock Output Specifications (Continued)

 $(V_{DD} = 1.8 \text{ V } \pm 5\%, V_{DDA} = 3.3 \text{ V } \pm 5\%, V_{DDO} = 1.8 \text{ V } \pm 5\%, 2.5 \text{ V } \pm 5\%, \text{ or } 3.3 \text{ V } \pm 5\%, T_A = -40 \text{ to } 85 \text{ °C}$

Note:

- **1.** For normal mode, the amplitude and common-mode settings are programmable through register settings and can be stored in NVM. Each output driver can be programmed independently. The typical LVDS maximum is 100 mV (or 80 mV) higher than the TIA/EIA-644 maximum. When in LVPECL mode and f_{OUT} >717.5 MHz note V_{OUT} may not meet standard LVPECL levels, but provides the greatest output voltage swing. Also note that the output voltage swing specifications are given in peak-topeak single-ended swing.
- **2.** Max frequency using MultiSynth outputs is determined by the VCO frequency. Please use ClockBuilder Pro to determine the maximum output frequency for any given frequency plan.
- **3.** High-speed outputs indicates no multiSynth is used (i.e., not fractional synthesis).

- **4.** Not all combinations of voltage swing and common mode voltages settings are possible. See the reference manual for details.
- **5.** Measured for 156.25 MHz carrier frequency. 100 mVpp sinewave noise added to VDDO = 3.3 V and noise spur amplitude measured.
- **6.** Measured across two adjacent outputs, both in LVDS mode, with the victim running at 155.52 MHz and the aggressor at 156.25 MHz. Refer to "AN862: Optimizing Si534x Jitter Performance in Next Generation Internet Infrastructure Systems" for guidance on crosstalk optimization. Note that all active outputs must be terminated when measuring crosstalk.

Table 6. LVCMOS Clock Output Specifications

(V_{DD} = 1.8 V ±5%, V_{DDA} = 3.3 V ±5%, V_{DDO} = 1.8 V ±5%, 2.5 V ±5%, or 3.3 V ±5%, T_A = -40 to 85 °C)

Notes:

1. Driver strength is a register programmable setting and stored in NVM. Options are OUTx_CMOS_DRV = 1, 2, 3. Refer to the Family Reference Manual or contact Silicon Labs for more details on register settings.

2. I_{OL}/I_{OH} is measured at V_{OL}/V_{OH} as shown in the dc test configuration.

3. A series termination resistor (Rs) is recommended to help match the source impedance to a 50 Ω PCB trace. A 5 pF capacitive load is assumed. The LVCMOS outputs were set to OUTx_CMOS_DRV = 3.

Table 6. LVCMOS Clock Output Specifications (Continued)

 $(V_{DD} = 1.8 \text{ V } \pm 5\%, V_{DDA} = 3.3 \text{ V } \pm 5\%, V_{DDO} = 1.8 \text{ V } \pm 5\%, 2.5 \text{ V } \pm 5\%, \text{ or } 3.3 \text{ V } \pm 5\%, T_A = -40 \text{ to } 85 \text{ °C}$

Notes:

1. Driver strength is a register programmable setting and stored in NVM. Options are OUTx_CMOS_DRV = 1, 2, 3. Refer to the Family Reference Manual or contact Silicon Labs for more details on register settings.

2. I_{OL}/I_{OH} is measured at V_{OL}/V_{OH} as shown in the dc test configuration.

3. A series termination resistor (Rs) is recommended to help match the source impedance to a 50 PCB trace. A 5 pF capacitive load is assumed. The LVCMOS outputs were set to OUTx_CMOS_DRV = 3.

Table 7. Output Status Pin Specifications

2. VDDIO is determined by the IO_VDD_SEL bit. It is selectable as V_{DDA} or V_{DD}. See the Family Reference Manual for more details on the proper register settings.

Table 8. Performance Characteristics

(V_{DD} = 1.8 V ±5%, V_{DDA} = 3.3 V ±5%, T_A = -40 to 85 °C)

Table 8. Performance Characteristics (Continued)

(V_{DD} = 1.8 V ±5%, V_{DDA} = 3.3 V ±5%, T_A = –40 to 85 °C)

Notes:

1. Actual loop bandwidth might be lower; please refer to CBPro for actual value for your frequency plan.

2. Lock Time can vary significantly depending on several parameters, such as bandwidths, LOL thresholds, etc. For this case, lock time was measured with nominal and fastlock bandwidths set to 100 Hz, LOL set/clear thresholds of 6/0.6 ppm respectively, using IN0 as clock reference by removing the reference and enabling it again, then measuring the delta time between the first rising edge of the clock reference and the LOL indicator de-assertion.

3. Measured as time from valid VDD/VDDA rails (90% of their value) to when the serial interface is ready to respond to commands.

4. Jitter generation test conditions: Integer High-Speed Mode: f_{IN} = 19.44 MHz, f_{OUT} = 2.104658 GHz diff. high-speed output, loop bandwidth = 100 Hz. Fractional MultiSynth (normal) Mode: f_{IN} = 19.44 MHz, f_{OUT} = 156.25 MHz LVPECL, loop bandwidth = 100 Hz.

Table 9. I2C Timing Specifications (SCL,SDA)

Figure 2. I2C Serial Port Timing Standard and Fast Modes

Table 10. SPI Timing Specifications (4-Wire)

(V_{DD} = 1.8 V ±5%, V_{DDA} = 3.3V ±5%, T_A = –40 to 85 °C)

Figure 3. 4-Wire SPI Serial Interface Timing

Table 11. SPI Timing Specifications (3-Wire)

(V_{DD} = 1.8 V ±5%, V_{DDA} = 3.3V ±5%, T_A = –40 to 85 °C)

Figure 4. 3-Wire SPI Serial Interface Timing

Table 12. Crystal Specifications

Notes:

- **1.** The Si5344H/42H is designed to work with crystals that meet the specifications in [Table 12](#page-19-0).
- **2.** Refer to the Family Reference Manual or contact Silicon Labs for the recommended 48 to 54 MHz crystals.

Table 13. Thermal Characteristics

Table 14. Absolute Maximum Rating[s1](#page-20-0),[2,](#page-20-1)[3](#page-20-2)[,4](#page-20-3)

Notes:

1. Permanent device damage may occur if the absolute maximum ratings are exceeded. Functional operation should be restricted to the conditions as specified in the operational sections of this data sheet. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

2. 64-QFN and 44-QFN packages are RoHS-6 compliant.

3. For more packaging information, including MSL rating, go to www.silabs.com/support/quality/pages/ RoHSInformation.aspx.

4. The device is compliant with JEDEC J-STD-020.

3. Typical Operating Characteristics

The phase noise plots below were taken under the following conditions: V_{DD} = 1.8 V, V_{DDA} = 3.3 V, V_{DDS} = 3.3 V, 1.8 V, and $T_A = 25$ °C.

Figure 8. Si5344H/42H Block Diagram

4. Functional Description

The Si5344H/42H's internal DSPLL provides jitter attenuation and any-frequency multiplication of the selected input frequency. Fractional input dividers (P) allow the DSPLL to perform hitless switching between input clocks (INx) that are fractionally related. Input switching is controlled manually or automatically using an internal state machine. The oscillator circuit (OSC) provides a frequency reference which determines output frequency stability and accuracy while the device is in free-run or holdover mode. The high-performance MultiSynth dividers (N) generate integer or fractionally related output frequencies for the output stage. A crosspoint switch connects any of the MultiSynth generated frequencies to any of the outputs. Additional integer division (R) determines the final output frequency.

4.1. Frequency Configuration

The frequency configuration of the DSPLL is programmable through the serial interface and can also be stored in non-volatile memory. The combination of fractional input dividers (P_n/P_d), fractional frequency multiplication ($M_n/$ M_d), fractional output MultiSynth division (N_n/N_d), and integer output division (R_n) allows the generation of virtually any output frequency on any of the outputs. All divider values for a specific frequency plan are easily determined using the ClockBuilder Pro utility.

4.2. DSPLL Loop Bandwidth

The DSPLL loop bandwidth determines the amount of input clock jitter attenuation. Register configurable DSPLL loop bandwidth settings in the range of 0.1 Hz to 4 kHz are available for selection. Since the loop bandwidth is controlled digitally, the DSPLL will always remain stable with less than 0.1 dB of peaking regardless of the loop bandwidth selection.

4.2.1. Fastlock Feature

Selecting a low DSPLL loop bandwidth (e.g. 0.1 Hz) will generally lengthen the lock acquisition time. The fastlock feature allows setting a temporary Fastlock Loop Bandwidth that is used during the lock acquisition process. Higher fastlock loop bandwidth settings will enable the DSPLLs to lock faster. Fastlock Loop Bandwidth settings in the range of 100 Hz to 4 kHz are available for selection. The DSPLL will revert to its normal loop bandwidth once lock acquisition has completed.

4.3. Modes of Operation

Once initialization is complete the DSPLL operates in one of four modes: Free-run Mode, Lock Acquisition Mode, Locked Mode, or Holdover Mode. A state diagram showing the modes of operation is shown in [Figure 9.](#page-25-0) The following sections describe each of these modes in greater detail.

4.3.1. Initialization and Reset

Once power is applied, the device begins an initialization period where it downloads default register values and configuration data from NVM and performs other initialization tasks. Communicating with the device through the serial interface is possible once this initialization period is complete. No clocks will be generated until the initialization is complete. There are two types of resets available. A hard reset is functionally similar to a device power-up. All registers will be restored to the values stored in NVM, and all circuits including the serial interface will be restored to their initial state. A hard reset is initiated using the RST pin or by asserting the hard reset bit. A soft reset bypasses the NVM download. It is simply used to initiate register configuration changes.

Figure 9. Modes of Operation

4.3.2. Freerun Mode

The DSPLL will automatically enter freerun mode once power is applied to the device and initialization is complete. The frequency accuracy of the generated output clocks in freerun mode is entirely dependent on the frequency accuracy of the external crystal or reference clock on the XA/XB pins. For example, if the crystal frequency is ±100 ppm, then all the output clocks will be generated at their configured frequency ±100 ppm in freerun mode. Any drift of the crystal frequency will be tracked at the output clock frequencies. A TCXO or OCXO is recommended for applications that need better frequency accuracy and stability while in freerun or holdover modes.

4.3.3. Lock Acquisition Mode

The device monitors all inputs for a valid clock. If at least one valid clock is available for synchronization, the DSPLL will automatically start the lock acquisition process. If the fast lock feature is enabled, the DSPLL will acquire lock using the Fastlock Loop Bandwidth setting and then transition to the DSPLL Loop Bandwidth setting when lock acquisition is complete. During lock acquisition the outputs will generate a clock that follows the VCO frequency change as it pulls-in to the input clock frequency.

4.3.4. Locked Mode

Once locked, the DSPLL will generate output clocks that are both frequency and phase locked to their selected input clocks. At this point any XTAL frequency drift will not affect the output frequency. A loss of lock pin (LOL) and status bit indicate when lock is achieved. See section [4.7.4](#page-32-0) for more details on the operation of the loss of lock circuit.

4.3.5. Holdover Mode

The DSPLL will automatically enter holdover mode when the selected input clock becomes invalid and no other valid input clocks are available for selection. The DSPLL uses an averaged input clock frequency as its final holdover frequency to minimize the disturbance of the output clock phase and frequency when an input clock suddenly fails. The holdover circuit for the DSPLL stores up to 120 seconds of historical frequency data while locked to a valid clock input. The final averaged holdover frequency value is calculated from a programmable window within the stored historical frequency data. Both the window size and the delay are programmable as shown in [Figure 10](#page-26-2). The window size determines the amount of holdover frequency averaging. The delay value allows ignoring frequency data that may be corrupt just before the input clock failure.

Figure 10. Programmable Holdover Window

When entering holdover, the DSPLL will pull its output clock frequency to the calculated averaged holdover frequency. While in holdover, the output frequency drift is entirely dependent on the external crystal or external reference clock connected to the XA/XB pins. If the clock input becomes valid, the DSPLL will automatically exit the holdover mode and re-acquire lock to the new input clock. This process involves pulling the output clock frequency to achieve frequency and phase lock with the input clock. This pull-in process is glitchless and its rate is controlled by the DSPLL or the Fastlock bandwidth.

4.4. External Reference (XA/XB)

An external crystal (XTAL) is used in combination with the internal oscillator (OSC) to produce an ultra low jitter reference clock for the DSPLL and for providing a stable reference for the free-run and holdover modes. A simplified diagram is shown in [Figure 11](#page-27-1). The device includes internal XTAL loading capacitors which eliminates the need for external capacitors and also has the benefit of reduced noise coupling from external sources. Refer to [Table 12](#page-19-0) for crystal specifications. A crystal in the range of 48 MHz to 54 MHz is recommended for best jitter performance. Frequency offsets due to C_L mismatch can be adjusted using the frequency adjustment feature which allows frequency adjustments of ±200 ppm. The Family Reference Manual provides additional information on PCB layout recommendations for the crystal to ensure optimum jitter performance.

The device can also accommodate an external reference clock (REFCLK) instead of a crystal. Selection between the external XTAL or REFCLK is controlled by register configuration. The internal crystal loading capacitors (C_1) are disabled in this mode. Refer to [Table 3](#page-5-5) for REFCLK requirements when using this mode. A PREF divider is available to accommodate external clock frequencies higher than 54 MHz. Frequencies in the range of 48 MHz to 54 MHz will achieve the best output jitter performance.

4.5. Digitally Controlled Oscillator (DCO) Mode

The Si5344H/Si5342H supports DCO mode. In DCO mode, all outputs are controlled simultaneously. The DCO mode can be set up using the ClockBuilder Pro setup wizard.

Alternatively, DCO mode can be setup using the steps described in Si5344H/42H Family Reference Manual. DCO update rate is primarily limited by the SPI bus speed. Given a sufficient SPI bus rate, DCO update rate of 200 kHz or higher can be achieved.

In jitter attenuation mode, the device operates in dual-loop mode—the inner loop referenced to a crystal or XO tied to XA/XB pins and outer loop referenced to INx. In DCO mode, there is no INx input, and so the outer loop is disabled. The PLL inner loop feedback divider (MXAXB) can be externally controlled to produce the desired instantaneous output frequency. Fixing the MXAXB denominator and modulating only the numerator produces a linear frequency change across the full DCO range.

Figure 11. Crystal Resonator and External Reference Clock Connection Options

4.6. Inputs (IN0, IN1)

There are two inputs that can be used to synchronize the DSPLL. The inputs accept both differential and singleended clocks. Input selection can be manual (pin or register controlled) or automatic with user definable priorities.

4.6.1. Manual Input Switching (IN0, IN1)

Input clock selection can be made manually using the IN_SEL pin or through a register. A register bit determines input selection as pin selectable or register selectable. The IN_SEL pin are selected by default. If there is no clock signal on the selected input, the device will automatically enter free-run or holdover mode.

4.6.2. Automatic Input Selection (IN0, IN1)

An automatic input selection state machine is available in addition to the manual switching option. In automatic mode, the selection criteria is based on input clock qualification, input priority, and the revertive option. Only input clocks that are valid can be selected by the automatic clock selection state machine. If there are no valid input clocks available the DSPLL will enter the holdover mode. With revertive switching enabled, the highest priority input with a valid input clock is always selected. If an input with a higher priority becomes valid then an automatic switchover to that input will be initiated. With non-revertive switching, the active input will always remain selected while it is valid. If it becomes invalid an automatic switchover to a valid input with the highest priority will be initiated.

4.6.3. Hitless Input Switching

Hitless switching is a feature that prevents a phase transient from propagating to the output when switching between two clock inputs that have a fixed phase relationship. A hitless switch can only occur when the two input frequencies are frequency locked meaning that they have to be exactly at the same frequency, or at a fractional frequency relationship to each other. When hitless switching is enabled, the DSPLL simply absorbs the phase difference between the two input clocks during a input switch. When disabled, the phase difference between the two inputs is propagated to the output at a rate determined by the DSPLL Loop Bandwidth. The hitless switching feature supports clock frequencies down to the minimum input frequency of 8 kHz.

4.6.4. Glitchless Input Switching

The DSPLL has the ability of switching between two input clock frequencies that are up to ±500 ppm apart. The DSPLL will pull-in to the new frequency using the DSPLL Loop Bandwidth or using the Fastlock Loop Bandwidth if enabled. The loss of lock (LOL) indicator will assert while the DSPLL is pulling-in to the new clock frequency. There will be no output runt pulses generated at the output during the transition.

4.6.5. Input Configuration and Terminations

Each of the inputs can be configured as differential or single-ended LVCMOS. The recommended input termination schemes are shown in [Figure 12.](#page-29-0) Differential signals must be ac-coupled, while single-ended LVCMOS signals can be ac or dc-coupled. Unused inputs can be disabled and left unconnected when not in use.

Standard AC Coupled Differential LVDS

Standard AC Coupled Differential LVPECL

Standard AC Coupled Single Ended

Figure 12. Termination of Differential and LVCMOS Input Signals

4.6.6. Synchronizing to Gapped Input Clocks

The DSPLL supports locking to an input clock that has missing periods. This is also referred to as a gapped clock. The purpose of gapped clocking is to modulate the frequency of a periodic clock by selectively removing some of its cycles. Gapping a clock severely increases its jitter so a phase-locked loop with high jitter tolerance and low loop bandwidth is required to produce a low-jitter periodic clock. The resulting output will be a periodic non-gapped clock with an average frequency of the input with its missing cycles. For example, an input clock of 100 MHz with one cycle removed every 10 cycles will result in a 90 MHz periodic non-gapped output clock. This is shown in [Figure 13](#page-30-1). For more information on gapped clocks, see "AN561: Introduction to Gapped Clocks and PLLs".

Figure 13. Generating an Averaged Clock Output Frequency from a Gapped Clock Input

A valid gapped clock input must have a minimum frequency of 10 MHz with a maximum of two missing cycles out of every 8. Locking to a gapped clock will not trigger the LOS, OOF, and LOL fault monitors. Clock switching between gapped clocks may violate the hitless switching specification in [Table 8](#page-13-0) when the switch occurs during a gap in either input clock.

4.7. Fault Monitoring

The input clocks (IN0, IN1) are monitored for loss of signal (LOS) and out-of-frequency (OOF) as shown in [Figure 14](#page-30-2). The reference at the XA/XB pins is also monitored for LOS since it provides a critical reference clock for the DSPLL. There is also a Loss Of Lock (LOL) indicator which is asserted when the DSPLL loses synchronization.

Figure 14. Fault Monitors

4.7.1. Input LOS Detection

The loss of signal monitor measures the period of each input clock cycle to detect phase irregularities or missing clock edges. Each of the input LOS circuits has its own programmable sensitivity which allows ignoring missing edges or intermittent errors. Loss of signal sensitivity is configurable using the ClockBuilder Pro utility.

The LOS status for each of the monitors is accessible by reading a status register. The live LOS register always displays the current LOS state and a sticky register always stays asserted until cleared. An option to disable any of the LOS monitors is also available.

Figure 15. LOS Status Indicators

4.7.2. XA/XB LOS Detection

A LOS monitor is available to ensure that the external crystal or reference clock is valid. By default the output clocks are disabled when XAXB_LOS is detected. This feature can be disabled such that the device will continue to produce output clocks when XAXB_LOS is detected.

4.7.3. OOF Detection

Each input clock is monitored for frequency accuracy with respect to a OOF reference which it considers as its "0_ppm" reference.

This OOF reference can be selected as either:

- XA/XB pins
- Any input clock (IN0, IN1)

The final OOF status is determined by the combination of both a precise OOF monitor and a fast OOF monitor as shown in [Figure 16](#page-31-0). An option to disable either monitor is also available. The live OOF register always displays the current OOF state, and its sticky register bit stays asserted until cleared.

Figure 16. OOF Status Indicator

4.7.3.1. Precision OOF Monitor

The precision OOF monitor circuit measures the frequency of all input clocks to within ± 1 ppm accuracy with respect to the selected OOF frequency reference. A valid input clock frequency is one that remains within the OOF frequency range which is register configurable from ±2 ppm to ±500 ppm in steps of 2 ppm.

A configurable amount of hysteresis is also available to prevent the OOF status from toggling at the failure boundary. An example is shown in [Figure 17.](#page-32-1) In this case the OOF monitor is configured with a valid frequency range of ±6 ppm and with 2 ppm of hysteresis. An option to use one of the input pins (IN0 - IN1) as the 0 ppm OOF reference instead of the XA/XB pins is available. This option is register configurable.

Figure 17. Example of Precise OOF Monitor Assertion and De-assertion Triggers

4.7.3.2. Fast OOF Monitor

Because the precision OOF monitor needs to provide 1 ppm of frequency measurement accuracy, it must measure the monitored input clock frequencies over a relatively long period of time. This may be too slow to detect an input clock that is quickly ramping in frequency. An additional level of OOF monitoring called the Fast OOF monitor runs in parallel with the precision OOF monitors to quickly detect a ramping input frequency. The Fast OOF monitor asserts OOF on an input clock frequency that has changed by greater than ±4000 ppm.

4.7.4. LOL Detection

The Loss Of Lock (LOL) monitor asserts a LOL register bit when the DSPLL has lost synchronization with its selected input clock.

There is also a dedicated loss of lock pin that reflects the loss of lock condition. The LOL monitor functions by measuring the frequency difference between the input and feedback clocks at the phase detector. There are two LOL frequency monitors, one that sets the LOL indicator (LOL Set) and another that clears the indicator (LOL Clear). An optional timer is available to delay clearing of the LOL indicator to allow additional time for the DSPLL to completely lock to the input clock. The timer is also useful to prevent the LOL indicator from toggling or chattering as the DSPLL completes lock acquisition. A block diagram of the LOL monitor is shown in [Figure 18.](#page-32-2) The live LOL register always displays the current LOL state and a sticky register always stays asserted until cleared. The LOL pin reflects the current state of the LOL monitor.

Figure 18. LOL Status Indicators

Si5344H/42H

The LOL frequency monitors have an adjustable sensitivity which is register configurable from 0.2 ppm to 20000 ppm. Having two separate frequency monitors allows for hysteresis to help prevent chattering of LOL status. An example configuration where LOCK is indicated when there is less than 0.2 ppm frequency difference at the inputs of the phase detector and LOL is indicated when there's more than 2 ppm frequency difference is shown in [Figure 19](#page-33-0).

Figure 19. LOL Set and Clear Thresholds

Note: In this document, the terms, LVDS and LVPECL, refer to driver formats that are compatible with these signaling standards.

An optional timer is available to delay clearing of the LOL indicator to allow additional time for the DSPLL to completely lock to the input clock. The timer is also useful to prevent the LOL indicator from toggling or chattering as the DSPLL completes lock acquisition. The configurable delay value depends on frequency configuration and loop bandwidth of the DSPLL and is automatically calculated using the ClockBuilder Pro utility.

4.7.5. Interrupt pin (INTR)

An interrupt pin (INTR) indicates a change in state of the status indicators (LOS, OOF, LOL, HOLD). Any of the status indicators are maskable to prevent assertion of the interrupt pin. The state of the INTR pin is reset by clearing the status register that caused the interrupt.

4.8. Outputs

Each driver has a configurable voltage swing and common mode voltage covering a wide variety of differential signal formats. In addition to supporting differential signals, any of the outputs can be configured as single-ended LVCMOS (3.3 V, 2.5 V, or 1.8 V).

4.8.1. Output Crosspoint

A crosspoint allows any of the output drivers to connect with any of the MultiSynths as shown in [Figure 20](#page-34-1). The crosspoint configuration is programmable and can be stored in NVM so that the desired output configuration is ready at power up.

Figure 20. MultiSynth to Output Driver Crosspoint

4.8.2. Output Signal Format

The differential output swing and common mode voltage are both fully programmable covering a wide variety of signal formats including LVDS and LVPECL. In addition to supporting differential signals, any of the outputs can be configured as LVCMOS (3.3 V, 2.5 V, or 1.8 V) drivers providing up to 8 single-ended outputs, or any combination of differential and single-ended outputs.

4.8.3. Differential Output Terminations

Note: In this document, the terms, LVDS and LVPECL, refer to driver formats that are compatible with these signaling standards.

The differential output drivers support both ac coupled and dc coupled terminations as shown in [Figure 21](#page-35-0).

DC Coupled LVDS/LVPECL

Figure 21. Supported Differential Output Terminations

4.8.4. LVCMOS Output Terminations

LVCMOS outputs are dc-coupled as shown in [Figure 22](#page-35-1).

Figure 22. LVCMOS Output Terminations

4.8.5. LVCMOS Output Impedance Selection

Each LVCMOS driver has a configurable output impedance to accommodate different trace impedances. A source termination resistor is recommended to help match the selected output impedance to the trace impedance, where Rs = Transmission line impedance $- Z_O$. There are three programmable output impedance selections (CMOS1, CMOS2, CMOS3) for each VDDO options as shown in [Table 16.](#page-36-0)

Table 16. Typical Output Impedance (Z_S)

4.8.6. LVCMOS Output Signal Swing

The signal swing (V_{OL}/V_{OH}) of the LVCMOS output drivers is set by the voltage on the VDDO pins. Each output driver has its own VDDO pin allowing a unique output voltage swing for each of the LVCMOS drivers. Each output driver automatically detects the voltage on the VDDO pin to properly determine the correct output voltage.

4.8.7. LVCMOS Output Polarity

When a driver is configured as an LVCMOS output it generates a clock signal on both pins (OUTx and OUTx). By default the clock on the OUTx pin is generated with the same polarity (in phase) with the clock on the OUTx pin. The polarity of these clocks is configurable enabling complementary clock generation and/or inverted polarity with respect to other output drivers.

4.8.8. Output Enable/Disable

The OE pin provides a convenient method of disabling or enabling the output drivers. When the OE pin is held high all outputs will be disabled. When held low, the outputs will be enabled. Outputs in the enabled state can be individually disabled through register control.

4.8.9. Output Driver State When Disabled

The disabled state of an output driver is configurable as: disable low, disable high, or disable high-impedance.

4.8.10. Synchronous Output Disable Feature

The output drivers provide a selectable synchronous disable feature. Output drivers with this feature turned on will wait until a clock period has completed before the driver is disabled. This prevents unwanted runt pulses from occurring when disabling an output. When this feature is turned off, the output clock will disable immediately without waiting for the period to complete.

4.8.11. Output Skew Control ($\Delta t_0 - \Delta t_3$ **)**

The Si5344H/42H uses independent MultiSynth dividers (N_0 - N_3) to generate up to 4 unique frequencies to its 10 outputs through a crosspoint switch. By default all clocks are phase aligned. A delay path (Δt_0 - Δt_3) associated with each of these dividers is available for applications that need a specific output skew configuration. This is useful for PCB trace length mismatch compensation. The resolution of the phase adjustment is approximately 0.28 ps per step definable in a range of ±9.14 ns. Phase adjustments are register configurable. An example of generating two frequencies with unique configurable path delays is shown in [Figure 23](#page-37-0).

Figure 23. Example of Independently Configurable Path Delays

All phase delay values are restored to their default values after power-up, hard reset, or a reset using the RST pin. Phase delay default values can be written to NVM allowing a custom phase offset configuration at power-up or after power-on reset, or after a hardware reset using the RST pin.

4.8.12. Output Divider (R) Synchronization

All the output R dividers are reset to a known state during the power-up initialization period. This ensures consistent and repeatable phase alignment across all output drivers. Resetting the device using the RST pin or asserting the hard reset bit will have the same result. Asserting the sync register bit provides another method of realigning the R dividers without resetting the device.

4.9. Power Management

Unused inputs and output drivers can be powered down when unused. Consult the Family Reference Manual and ClockBuilder Pro configuration utility for details.

4.10. In-Circuit Programming

The Si5344H/42H is fully configurable using the serial interface (I^2C or SPI). At power-up the device downloads its default register values from internal non-volatile memory (NVM). Application specific default configurations can be written into NVM allowing the device to generate specific clock frequencies at power-up. Writing default values to NVM is in-circuit programmable with normal operating power supply voltages applied to its V_{DD} and V_{DDA} pins. The NVM is two time writable. Once a new configuration has been written to NVM, the old configuration is no longer accessible. Refer to the Family Reference Manual for a detailed procedure for writing registers to NVM.

4.11. Serial Interface

Configuration and operation of the Si5344H/42H is controlled by reading and writing registers using the I2C or SPI interface. The I2C SEL pin selects I^2C or SPI operation. Communication with both 3.3 V and 1.8 V host is supported. The SPI mode operates in either 4-wire or 3-wire. See the Family Reference Manual for details.

4.12. Custom Factory Preprogrammed Parts

For applications where a serial interface is not available for programming the device, custom pre-programmed parts can be ordered with a specific configuration written into NVM. A factory pre-programmed part will generate clocks at power-up. Custom, factory-preprogrammed devices are available. Use the ClockBuilder Pro custom part number wizard [\(www.silabs.com/clockbuilderpro](http://www.silabs.com/clockbuilderpro)) to quickly and easily request and generate a custom part number for your configuration.

In less than three minutes, you will be able to generate a custom part number with a detailed data sheet addendum matching your design's configuration. Once you receive the confirmation email with the data sheet addendum, simply place an order with your local Silicon Labs sales representative. Samples of your preprogrammed device will typically ship in about two weeks.

4.13. Enabling Features and/or Configuration Settings Unavailable in ClockBuilder Pro for Factory Preprogrammed Devices

[As with essentially all modern software utilities, ClockBuilder Pro is continuously updated and enhanced. By](http://www.silabs.com) [registering at](http://www.silabs.com) www.silabs.com, you will be notified whenever changes are made and what the impact of those changes are. This update process will ultimately enable ClockBuilder Pro users to access all features and register setting values documented in this data sheet and the Family Reference Manual.

However, if you must enable or access a feature or register setting value so that the device starts up with this feature or a register setting, but the feature or register setting is not yet available in CBPro, you must contact a Silicon Labs applications engineer for assistance. One example of this type of feature or custom setting is the customizable output amplitude and common voltages for the clock outputs. After careful review of your project file and requirements, the Silicon Labs applications engineer will email back your CBPro project file with your specific features and register settings enabled using what's referred to as the manual "settings override" feature of CBPro. "Override" settings to match your request(s) will be listed in your design report file. Examples of setting "overrides" in a CBPro design report are shown in [Table 17](#page-39-0).

Location	Customer Name	Engineering Name	Type	Target	Dec Value Hex Value
0x0535[0]	FORCE HOLD	OLB HO FORCE	No NVM	N/A	0x.
0x0B48[0:4]	OOF DIV CLK DIS	OOF DIV CLK DIS	User	OPN&EVB	0x00

Table 17. Setting Overrides

Once you receive the updated design file, simply open it in CBPro. The device will begin operation after startup with the values in the NVM file. The flowchart for this process is shown in [Figure 24](#page-39-1).

Figure 24. Process for Requesting Non-Standard CBPro Features

5. Register Map

The register map is divided into multiple pages where each page has 256 addressable registers. Page 0 contains frequently accessible registers, such as alarm status, resets, device identification, etc. Other pages contain registers that need less frequent access such as frequency configuration, and general device settings. A high level map of the registers is shown in ["5.2. High-Level Register Map"](#page-40-2) . Refer to the Family Reference Manual for a complete list of register descriptions and settings. Silicon Labs strongly recommends using [ClockBuilder Pro](http://www.silabs.com/clockbuilderpro) to create and manage register settings.

5.1. Addressing Scheme

The device registers are accessible using a 16-bit address which consists of an 8-bit page address + 8-bit register address. By default the page address is set to 0x00. Changing to another page is accomplished by writing to the 'Set Page Address' byte located at address 0x01 of each page.

5.2. High-Level Register Map

Table 18. High-Level Register Map

	16-Bit Address	Content		
8-bit Page Address	8-bit Register Address Range			
03	01	Set Page Address		
	$02 - 37$	MultiSynth Divider (N0-N4) Settings		
	0C	MultiSynth Divider (N0) Update Bit		
	17	MultiSynth Divider (N1) Update Bit		
	22	MultiSynth Divider (N2) Update Bit		
	2D	MultiSynth Divider (N3) Update Bit		
	$59 - 60$	Output Delay (∆t) Settings		
	FE	Device Ready Status		
05	0E - 14	Fast Lock Loop Bandwidth		
	$15-1F$	Feedback Divider (M) Settings		
	2A	Input Select Control		
	2B	Fast Lock Control		
	$2C - 35$	Holdover Settings		
	36	Input Clock Switching Mode Select		
	38	Input Priority Settings		
	3F	Holdover History Valid Data		
$06 - 08$	$00 - FF$	Reserved		
09	01	Set Page Address		
	43	Control I/O Voltage Select		
	49	Input Settings		
$10 - FF$	$00 - FF$	Reserved		

Table 18. High-Level Register Map (Continued)

6. Pin Descriptions

Table 19. Pin Descriptions Table

)_SEL control bit (0x0943 bit 0) selects 3.3 V or 1.8 V operation.

Notes:

1. $I = Input, O = Output, P = Power$

2. The IO_VDD_SEL control bit (0x0943 bit 0) selects 3.3 V or 1.8 V operation.

Table 19. Pin Descriptions Table

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Table 19. Pin Descriptions Table

Notes:

1. $I = Input, O = Output, P = Power$

2. The IO_VDD_SEL control bit (0x0943 bit 0) selects 3.3 V or 1.8 V operation.

7. Ordering Guide

Notes:

1. Add an R at the end of the OPN to denote tape and reel ordering options.

2. Custom, factory pre-programmed devices are available. Ordering part numbers are assigned by Silicon Labs and the ClockBuilder Pro software utility.Custom part number format is: e.g. Si5342H-Dxxxxx-GM where "xxxxx" is a unique numerical sequence representing the pre-programmed configuration and is assigned by the ClockBuilder Pro software.

7.1. Ordering Part Number Fields

*See Ordering Guide table for current product revision ** 5 digits; assigned by ClockBuilder Pro

8. Package Outlines

8.1. 7x7 mm 44-QFN Package Diagram

[Figure 25](#page-50-2) illustrates the package details. [Table 20](#page-50-3) lists the values for the dimensions shown in the illustration.

Figure 25. 44-Pin Quad Flat No-Lead (QFN)

Notes:

1. All dimensions shown are in millimeters (mm) unless otherwise noted.

2. Dimensioning and Tolerancing per ANSI Y14.5M-1994.

- **3.** This drawing conforms to the JEDEC Solid State Outline MO-220.
- **4.** Recommended card reflow profile is per the JEDEC/IPC J-STD-020 specification for Small Body Components.

9. PCB Land Pattern

[Figure 26](#page-51-1) illustrates the PCB land pattern details for the devices. [Table 21](#page-51-2) lists the values for the dimensions shown in the illustration.

Figure 26. PCB Land Pattern

Table 21. PCB Land Pattern Dimensions

10. Top Marking

11. Device Errata

Please log in or register at www.silabs.com to access the device errata document.

DOCUMENT CHANGE LIST

Revision 0.91

Initial data sheet released.

Revision 0.91 to Revision 0.96

- Updated and expanded output frequency range specification.
- Updated functional block diagram and description to allow MultiSynth or high-speed output on any output clock.
- Added typical application block diagram.
- AC/DC performance specification tables updated to support Revision C product.
- Updated ordering guide to support Revision C product.

Revision 0.96 to Revision 0.98

- **Increased maximum output frequency from**
- 2.38 GHz to 2.75 GHz.
- Expanded and improved output frequency ranges (see [Table 5 on page 8\)](#page-7-4).
- **Updated description of Digitally Controlled Oscillator** (DCO) mode (see [page 27\)](#page-26-1).
- AC/DC performance specification tables updated to support Revision D product.
- **Updated ordering guide to support Revision D** product.

Revision 0.98 to Revision 1.0

September 29, 2016

■ Improved AC/DC performance specification. Tables updated to support Revision D product v1.0 product status.

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