

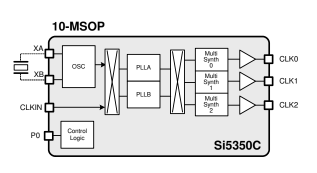
SILICON LABS FACTORY-PROGRAMMABLE ANY-FREQUENCY CMOS CLOCK GENERATOR + PLL

Features

Generates up to 8 non-integer-related Operates from a low-cost, fixed frequencies from 8 kHz to 160 MHz frequency crystal: 25 or 27 MHz 10-MSOP Exact frequency synthesis at each Separate voltage supply pins: Core VDD: 2.5 V or 3.3 V output (0 ppm error) Glitchless frequency changes Output VDDO: 2.5 V or 3.3 V Low output period jitter: 100 ps pp Excellent PSRR eliminates external Configurable Spread Spectrum power supply filtering selectable at each output Very low power consumption User-configurable control pins: (<45 mA)• Output Enable (OEB 0/1/2) Available in 3 packages types: 24-QSOF Power Down (PDN) • 10-MSOP: 3 outputs • Frequency Select (FS 0/1) 24-QSOP: 8 outputs • Spread Spectrum Enable (SSEN) • 20-QFN (4x4 mm): 8 outputs Loss of Lock Status (LOL) PCIE Gen 1 compliant Supports static phase offset Supports HCSL compatible swing Rise/fall time control 20-QFN **Applications** HDTV, DVD/Blu-ray, set-top box **Residential gateways** Audio/video equipment, gaming Networking/communication Servers, storage Printers, scanners, projectors XO replacement Description **Ordering Information:**

See Page 18

The Si5350C generates free-running and/or synchronized clocks selectable on each of its outputs. A dual PLL + high resolution MultiSynthTM fractional divider architecture enables this user-definable custom timing device to generate any of the specified output frequencies at any of its outputs. This allows the Si5350C to replace a combination of crystals, crystal oscillators, and synchronized clocks (PLL). Custom pin-controlled Si5350C devices are requested using the ClockBuilder web-based part number utility (www.silabs.com/ClockBuilder).



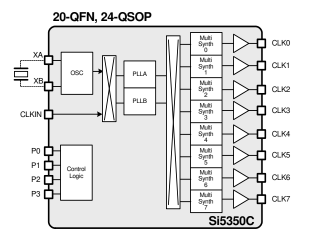




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1. Electrical Specifications

Table 1. Recommended Operating Conditions

(V_DD = 2.5 V ±10%, or 3.3 V ±10%, T_A = -40 to 85°C)

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Ambient Temperature	T _A		-40	25	85	°C
Core Supply Voltage	V		3.0	3.3	3.0	V
	V _{DD}		2.25	2.5	2.75	V
Output Buffer Voltage	N		3.0	3.3	3.60	V
	Output Buller Voltage	V _{DDOx}		2.25	2.5	2.75

Typical values apply at nominal supply voltages and an operating temperature of 25 °C unless otherwise noted.

Table 2. DC Characteristics

(V_{DD} = 2.5 V ±10%, or 3.3 V ±10%, T_A = –40 to 85 °C)

Parameter	Symbol	Test Condition	Min	Тур	Мах	Unit		
		Enabled 3 outputs	_	20	35	mA		
Core Supply Current*	I _{DD}	Enabled 8 outputs	_	25	45	mA		
		Power Down (PDN = V_{DD})	_	_	20	μA		
Output Buffer Supply Current (Per Output)*	I _{DDOx}	C _L = 5 pF	_	2.0	4.5	mA		
Input Current	I _{P1-P3}	Pins P1, P2, P3 Vin < 3.6 V	_	_	10	μΑ		
	I _{P0}	Pin P0		_	30	μA		
Output Impedance	Z _{OI}	8 mA output drive current, see Design Considerations section	_	85	_	Ω		
*Note: Output clocks less that	*Note: Output clocks less than or equal to 133 MHz.							



Table 3. AC Characteristics

 $(V_{DD} = 2.5 \text{ V} \pm 10\%, \text{ or } 3.3 \text{ V} \pm 10\%, \text{ T}_{A} = -40 \text{ to } 85^{\circ}\text{C})$

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Power-Up Time	T _{RDY}	From $V_{DD} = V_{DDmin}$ to valid output clock, $C_L = 5 \text{ pF}$, $f_{CLKn} > 1 \text{ MHz}$	_	2	10	ms
Power-Down Time	T _{PD}	From $V_{DD} = V_{DDmin}$, $C_L = 5 \text{ pF}$, $f_{CLKn} > 1 \text{ MHz}$	_	5	100	ms
Output Enable Time	T _{OE}	From OEB assertion to valid clock output, C _L = 5 pF, f _{CLKn} > 1 MHz		_	10	μs
Output Frequency Transition Time	T _{FREQ}	f _{CLKn} > 1 MHz		_	10	μs
Spread Spectrum Frequency Deviation	SS _{DEV}	Down Spread	-0.5	_	-2.5	%
Spread Spectrum Modulation Rate	SS _{MOD_C}		30	31.5	33	kHz

Table 4. Input Characteristics

 $(V_{DD} = 2.5 \text{ V} \pm 10\%, \text{ or } 3.3 \text{ V} \pm 10\%, \text{ T}_{A} = -40 \text{ to } 85 \text{ °C})$

Parameter	Symbol	Test Condition	Min	Тур	Max	Units
Crystal Frequency	f _{XTAL}		25	_	27	MHz
P0-P3 Input Low Voltage	V _{IL_P0-3}		-0.1	_	0.3 x V _{DD}	V
P0-P3 Input High Voltage	V _{IH_P0-3}		0.7 x V _{DD}	_	3.60	V
CLKIN Frequency Range	f _{CLKIN}		10	_	100	MHz
CLKIN Input Low Voltage	V _{IL_CLKIN}		-0.1	_	0.3 x V _{DD}	V
CLKIN Input High Voltage	V _{IH_CLKIN}		0.7 x V _{DD}	—	3.60	V

Table 5. Output Characteristics

 $(V_{DD} = 2.5 \text{ V} \pm 10\%, \text{ or } 3.3 \text{ V} \pm 10\%, \text{ T}_{A} = -40 \text{ to } 85 \text{ °C})$

Parameter	Symbol	Test Condition	Min	Тур	Max	Units
Frequency Range	F _{CLK}		0.008		160	MHz
Load Capacitance	CL	F _{CLK} < 100 MHz	—		15	pF
Duty Cycle	DC	Measured at $V_{DD}/2$	45	50	55	%
Rise/Fall Time	t _r /t _f	20%–80%, C _L = 5 pF	0.5	1	1.5	ns
Output High Voltage	V _{OH}	C ₁ = 5 pF	$V_{DD} - 0.6$		_	V
Output Low Voltage	V _{OL}	0L = 3 bi			0.6	V
Period Jitter	J _{PER}	Measured over 10k cycles	—	60	100	ps pk-pk
Cycle-to-Cycle Jitter	J _{CC}	Measured over 10k cycles	—	50	95	ps pk
RMS Phase Jitter	J _{RMS}	12 kHz–20 MHz	—	5	10	ps



Table 6. 25 MHz Crystal Requirements^{1,2}

Parameter	Symbol	Min	Тур	Max	Unit
Crystal Frequency	f _{XTAL}	—	25	—	MHz
Load Capacitance	CL	6	—	12	pF
Equivalent Series Resistance	r _{ESR}	_	—	150	Ω
Crystal Max Drive Level	dL		—	100	μW

Notes:

 Crystals which require load capacitances of 6, 8, or 10 pF should use the device's internal load capacitance for optimum performance. See register 183 bits 7:6. A crystal with a 12 pF load capacitance requirement should use a combination of the internal 10 pF load capacitors in addition to external 2 pF load capacitors. Adding external 2 pF load capacitors can minimize jitter by 20%

2. Refer to "AN551: Crystal Selection Guide" for more details.

Table 7. 27 MHz Crystal Requirements^{1,2}

Parameter	Symbol	Min	Тур	Max	Unit
Crystal Frequency	f _{XTAL}	_	27	_	MHz
Load Capacitance	CL	6	_	12	pF
Equivalent Series Resistance	r _{ESR}	_	_	150	Ω
Crystal Max Drive Level	dL	—	—	100	μW

Notes:

 Crystals which require load capacitances of 6, 8, or 10 pF should use the device's internal load capacitance for optimum performance. See register 183 bits 7:6. A crystal with a 12 pF load capacitance requirement should use a combination of the internal 10 pF load capacitors in addition to external 2 pF load capacitors. Adding external 2 pF load capacitors can minimize jitter by 20%

2. Refer to "AN551: Crystal Selection Guide" for more details.

Table 8. Thermal Characteristics

Parameter	Symbol	Test Condition	Package	Value	Unit
			10-MSOP	131	°C/W
Thermal Resistance Junction to Ambient	θ_{JA}	Still Air	24-QSOP	80	°C/W
			20-QFN	51	°C/W
			10-MSOP	43	°C/W
Thermal Resistance Junction to Case	θ ^{JC}	Still Air	24-QSOP	31	°C/W
			20-QFN	16	°C/W



Table 9. Absolute Maximum Ratings

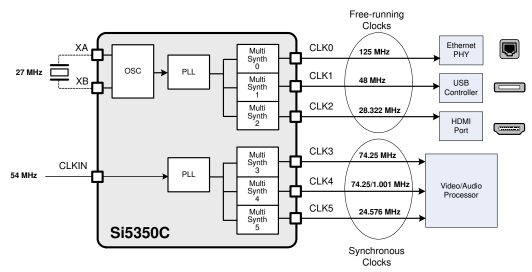
Parameter	Symbol	Test Condition	Value	Unit			
DC Supply Voltage	V _{DD_max}		-0.5 to 3.8	V			
	VIN_P1-3	Pins P1, P2, P3	-0.5 to 3.8	V			
Input Voltage	VIN_P0	P0	-0.5 to (VDD+0.3)	V			
	VIN_XA/B	Pins XA, XB	–0.5 to 1.3 V	V			
Junction Temperature	Т _Ј		-55 to 150	°C			
Note: Permanent device damage may occur if the absolute maximum ratings are exceeded. Functional operation should be restricted to the conditions specified in the operational sections of this data sheet. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.							



2. Typical Application

2.1. Si5350C Replaces Multiple Clocks and XOs

The Si5350C is a clock generation device that provides both synchronous and free-running clocks for applications where power, board size, and cost are critical. An example application is shown in Figure 1. Any other combination is possible.





2.2. Replacing a Crystal with a Clock

The Si5350C can be driven with a clock signal through the XA input pin.

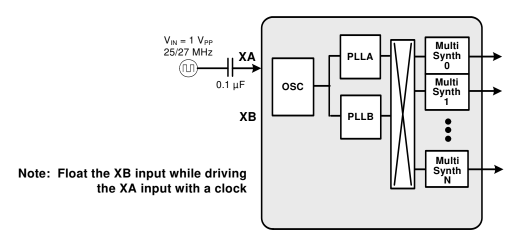


Figure 2. Si5350C Driven by a Clock Signal



2.3. HCSL Compatible Outputs

The Si5351 can be configured to support HCSL compatible swing when the VDDO of the output pair of interest is set to 2.5 V (i.e., VDDOA must be 2.5 V when using CLK0/1; VDDOB must be 2.5 V for CLK2/3 and so on).

The circuit in the figure below must be applied to each of the two clocks used, and one of the clocks in the pair must also be inverted to generate a differential pair.

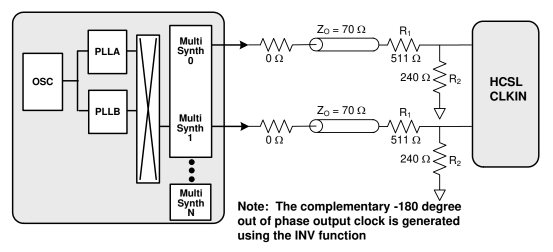


Figure 3. Si5350C Output is HCSL Compatible



3. Functional Description

The architecture of the Si5350C generates of up to eight non-integer-related frequencies in any combination of free-running and/or synchronous clocks. A block diagram of both the 3-output and the 8-output versions are shown in Figure 4. Free-running clocks are generated using the on-chip oscillator + PLL, and the clock input pin (CLKIN) provides an external input reference for the synchronous clocks. Each MultiSynthTM is configurable with two frequencies (F1_x, F2_x). This allows a pin controlled glitchless frequency change at each output (CLK0 to CLK5).

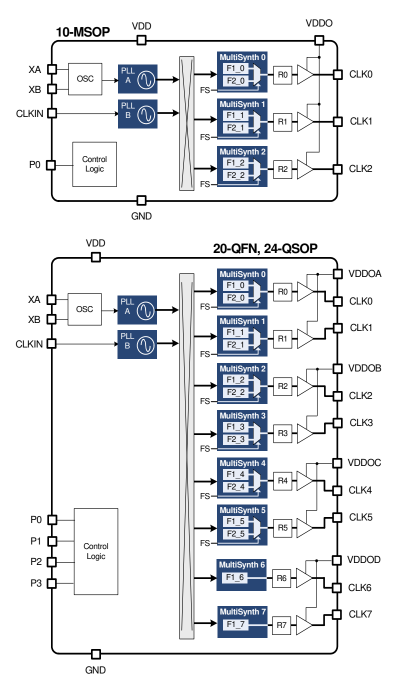


Figure 4. Block Diagrams of the Si5350C Devices with 3 and 8 outputs



4. Configuring the Si5350C

The Si5350C is a factory-programmed custom clock generator that is user definable with a simple to use webbased utility (www.silabs.com/ClockBuilder). The ClockBuilder utility provides a simple graphical interface that allows the user to enter input and output frequencies along with other custom features as described in the following sections. All synthesis calculations are automatically performed by ClockBuilder to ensure an optimum configuration. A unique part number is assigned to each custom configuration. Samples of any custom Si5350C factory-programmed clock generator are available with short lead times.

4.1. Crystal Inputs (XA, XB)

The Si5350C uses an optional fixed-frequency non-pullable standard AT-cut crystal as a reference to generate free-running output clocks. Note that a XTAL is not required for generating synchronous clocks that are locked to CLKIN.

4.1.1. Crystal Frequency

The Si5350C can operate using either a 25 MHz or a 27 MHz crystal.

4.1.2. Internal XTAL Load Capacitors

Internal load capacitors (C_L) are provided to eliminate the need for external components when connecting a XTAL to the Si5350C. Options for internal load capacitors are 6, 8, or 10 pF. XTALs with alternate load capacitance requirements are supported using external load capacitors ≤ 2 pF as shown in Figure 5.

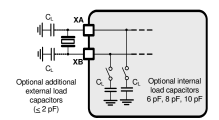


Figure 5. External XTAL with Optional Load Capacitors

4.2. External Clock Input Pin (CLKIN)

The external clock input is used as a reference for generating synchronous clocks. The input frequency can be specified from 10 to 100 MHz including fractional frequencies (e.g., 74.25 MHz x 1000/1001). The ClockBuilder utility automatically determines the exact synthesis ratio to guarantee an output frequency with 0 ppm error with respect to its reference.

4.3. Output Clocks (CLK0–CLK7)

The Si5350C is orderable as a 3-output (10-MSOP) or 8-output (24-QSOP, 20-QFN) clock generator. Output clocks CLK0 to CLK5 can be ordered with two clock frequencies (F1_x, F2_x) which are selectable with the optional frequency select pins (FS0/1). See "4.4.2. Frequency Select (FS_0, FS_1)" for more details on the operation of the frequency select pins. Each output clock can select its reference for either of the PLLs.

4.3.1. Output Clock Frequency

Outputs can be configured at any frequency from 8 kHz up to 100 MHz. In addition, the device can generate any two non-integer related frequencies up to 160 MHz. See "AN554: Si5350/51 PCB Layout Guide" for details.

4.3.2. Spread Spectrum

Spread spectrum can be enabled on any of the clock outputs that use PLLA as its reference. Spread spectrum is useful for reducing electromagnetic interference (EMI). Enabling spread spectrum on an output clock modulates its frequency, which effectively reduces the overall amplitude of its radiated energy. See AN554 for details. Note that spread spectrum is not available on clocks synchronized to PLLB.

The Si5350C supports several levels of spread spectrum allowing the designer to choose an ideal compromise between system performance and EMI compliance.



An optional spread spectrum enable pin (SSEN) is configurable to enable or disable the spread spectrum feature. See "4.4.1. Spread Spectrum Enable (SSEN)" for details.

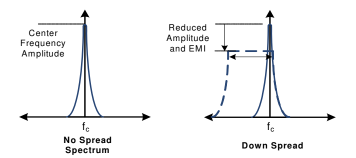


Figure 6. Available Spread Spectrum Profiles

4.3.3. Invert/Non-Invert

By default, each of the output clocks are generated in phase (non-inverted) with respect to each other. An option to invert any of the clock outputs is also available.

4.3.4. Output State When Disabled

There are up to three output enable pins configurable on the Si5350C as described in "4.4.5. Loss Of Lock (LOL)". The output state when disabled for each of the outputs is configurable as one of the following: disable low, disable high, or disable in high-impedance.

4.3.5. Powering Down Unused Outputs

Unused clock outputs can be completely powered down to conserve power.

4.4. Programmable Control Pins (P0-P3) Options

Up to four programmable control pins (P0-P3) are configurable allowing direct pin control of the following features:

4.4.1. Spread Spectrum Enable (SSEN)

An optional control pin allows disabling the spread spectrum feature for all outputs that were configured with spread spectrum enabled. Hold SSEN low to disable spread spectrum. The SSEN pin provides a convenient method of evaluating the effect of using spread spectrum clocks during EMI compliance testing.

4.4.2. Frequency Select (FS_0, FS_1)

The Si5350C offers the option of configuring up to two frequencies per clock output (CLK0-CLK5) for either freerunning or synchronous clocks. This is a useful feature for applications that need to support more than one freerunning or synchronous clock rate on the same output. An example of this is shown in Figure 7. The FS pins select which frequency is generated from the clock output. In this example FS0 select the output frequency on CLK0, and FS1 selects the frequency on CLK1.

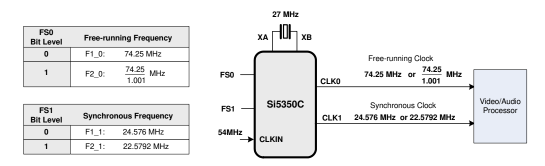


Figure 7. Example of Generating Two Clock Frequencies from the Same Clock Output



Up to two frequency select pins are available on the Si5350C. Each of the frequency select pins can be linked to any of the clock outputs as shown in Figure 8. For example, FS_0 can be linked to control clock frequency selection on CLK0, CLK3, and CLK5; FS_1 can be used to control clock frequency selection on CLK1, CLK2, and CLK4. Any other combination is also possible.

The Si5350C uses control circuitry to ensure that frequency changes are glitchless. This ensures that the clock always completes its last cycle before starting a new clock cycle of a different frequency.

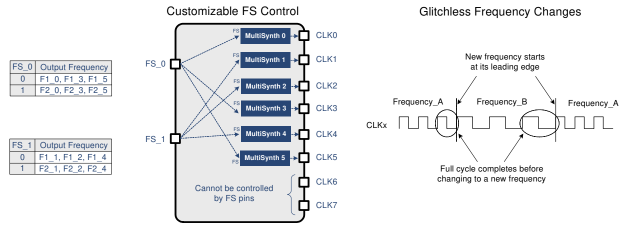


Figure 8. Example Configuration of a Pin-Controlled Frequency Select (FS)

4.4.3. Output Enable (OEB_0, OEB_1, OEB_2)

Up to three output enable pins (OEB_0/1/2) are available on the Si5350C. Similar to the FS pins, each OEB pin can be linked to any of the output clocks. In the example shown in Figure 9, OEB_0 is linked to control CLK0, CLK3, and CLK5; OEB_1 is linked to control CLK6 and CLK7, and OEB_2 is linked to control CLK1, CLK2, CLK4, and CLK5. Any other combination is also possible. If more than one OEB pin is linked to the same CLK output, the pin forcing a disable state will be dominant. Clock outputs are enabled when the OEB pin is held low.

The output enable control circuitry ensures glitchless operation by starting the output clock cycle on the first leading edge after OEB is asserted (OEB = low). When OEB is released (OEB = high), the clock is allowed to complete its full clock cycle before going into a disabled state. This is shown in Figure 9. When disabled, the output state is configurable as disabled high, disabled low, or disabled in high-impedance.

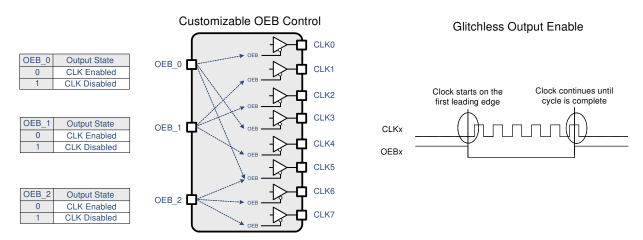


Figure 9. Example Configuration of a Pin-Controlled Output Enable



4.4.4. Power Down (PDN)

An optional power down control pin allows a full shutdown of the Si5350C to minimize power consumption when its output clocks are not being used. The Si5350C is in normal operation when the PDN pin is held low and is in power down mode when held high. Power consumption when the device is in power down mode is indicated in Table 2 on page 4.

4.4.5. Loss Of Lock (LOL)

A loss of lock pin (LOL) is available to indicate the status of the synchronous clock outputs. The LOL pin is set to a low state when the synchronous clock outputs are locked to the clock input (CLKIN). This is the normal operating state for the synchronous clocks. The LOL pin will go high when the reference clock at the CLKIN input is removed or if its frequency deviates by more than 2000 ppm from its defined center frequency. In this case, the synchronous clocks will continue to free-run. An option to disable the synchronous output clocks during an LOL condition (LOL pin = high) is available. This only affects the clock outputs that were designated as synchronous clock outputs.

4.5. Design Considerations

The Si5350C is a self-contained clock generator that requires very few external components. The following general guidelines are recommended to ensure optimum performance.

4.5.1. Power Supply Decoupling/Filtering

The Si5350C has built-in power supply filtering circuitry to help keep the number of external components to a minimum. All that is recommended is one 0.1 μ F decoupling capacitor per power supply pin. This capacitor should be mounted as close to the VDD and VDDO pins as possible without using vias.

4.5.2. Power Supply Sequencing

The VDD and VDDOx (i.e., VDDO0, VDDO1, VDDO2, VDDO3) power supply pins have been separated to allow flexibility in output signal levels. It is important that power is applied to all supply pins (VDD, VDDOx) at the same time. Unused VDDOx pins should be tied to VDD.

4.5.3. External Crystal

The external crystal should be mounted as close to the pins as possible using short PCB traces. The XA and XB traces should be kept away from other high-speed signal traces. See "AN551: Crystal Selection Guide" for more details.

4.5.4. External Crystal Load Capacitors

The Si5350C provides the option of using internal and external crystal load capacitors. If external load capacitors are used, they should be placed as close to the XA/XB pads as possible. See "AN551: Crystal Selection Guide" for more details.

4.5.5. Unused Pins

Unused control pins (P0–P3) should be tied to GND.

Unused CLKIN pin should be tied to GND.

Unused XA/XB pins should be left floating. Refer to "2.2. Replacing a Crystal with a Clock" on page 8 when using XA as a clock input pin.

Unused output pins (CLK0–CLK7) should be left unconnected.



4.5.6. Trace Characteristics

The Si5350C features various output current drives ranging from 2 to 8 mA (default). It is recommended to configure the trace characteristics as shown in Figure 10 when an output drive setting of 8 mA is used.

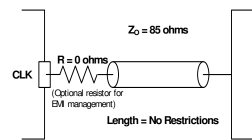
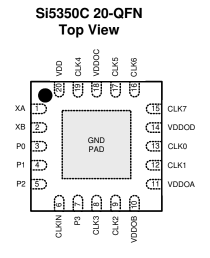


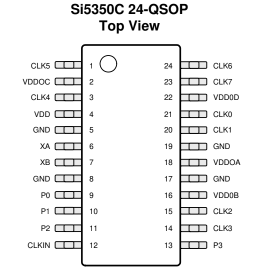
Figure 10. Recommended Trace Characteristics with 8 mA Drive Strength Setting

Note: Jitter is only specified at 6 and 8 mA drive strength.



5. Pin Descriptions (20-QFN, 24-QSOP)





Pin Name	Pin N	umber	Pin Type	Function
1 III Name	20-QFN	24-QSOP	тптурс	T diction
XA	1	6		Input pin for external XTAL
XB	2	7		Input pin for external XTAL
CLKIN	6	12		External reference clock input
CLK0	13	21	0	Output clock 0
CLK1	12	20	0	Output clock 1
CLK2	9	15	0	Output clock 2
CLK3	8	14	0	Output clock 3
CLK4	19	3	0	Output clock 4
CLK5	17	1	0	Output clock 5
CLK6	16	24	0	Output clock 6
CLK7	15	23	0	Output clock 7
P0	3	9		User configurable input pin 0. See 4.5.5
P1	4	10		User configurable input pin 1. See 4.5.5
P2	5	11		User configurable input pin 2. See 4.5.5
P3	7	13		User configurable input pin 3. See 4.5.5
VDD	20	4	Р	Core voltage supply pin. See 4.5.2
VDDOA	11	18	Р	Output voltage supply pin for CLK0 and CLK1. See 4.5.2
VDDOB	10	16	Р	Output voltage supply pin for CLK2 and CLK3. See 4.5.2
VDDOC	18	2	Р	Output voltage supply pin for CLK4 and CLK5. See 4.5.2
VDDOD	14	22	Р	Output voltage supply pin for CLK6 and CLK7. See 4.5.2
GND	Center Pad	5, 8, 17, 19	Р	Ground
ote: Pin Ty	pes: I = Input, 0	O = Output, P =	Power	,



6. Pin Descriptions (10-MSOP)

Si5350C 10-MSOP **Top View** \bigcirc 10 CLK0 1 2 9 CLK1 хв 🗖 3 8 GND P0 4 7 CLK2 5 6

Pin Name	Pin Number	Pin Type	Function				
	10-MSOP						
XA	2	I	Input pin for external XTAL				
XB	3	I	Input pin for external XTAL				
CLKIN	5	l	External reference clock input				
CLK0	10	0	Output clock 0				
CLK1	9	0	Output clock 1				
CLK2	6	0	Output clock 2				
P0	4	I	User configurable input pin 0. See 4.5.5				
VDD	1	Р	Core voltage supply pin. See 4.5.2				
VDDO	7	Р	Output voltage supply pin for CLK0, CLK1, and CLK2. See 4.5.2				
GND	8	Р	Ground				
Note: Pin Ty	lote: Pin Types: I = Input, O = Output, P = Power						



7. Ordering Information

Factory-programmed Si5350C devices can be requested using the ClockBuilder web-based utility available at: www.silabs.com/ClockBuilder. A unique part number is assigned to each custom configuration as indicated in Figure 11.

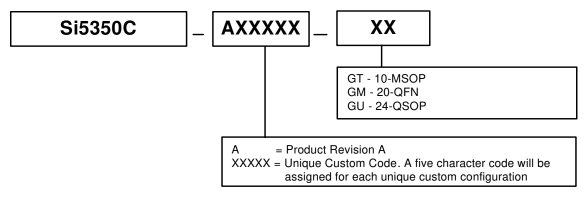
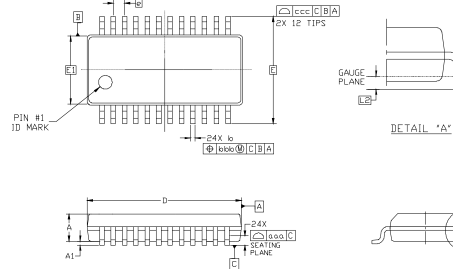


Figure 11. Custom Clock Part Numbers

An evaluation kit containing ClockBuilder Desktop software and hardware allows easy evaluation of the Si5350C.



8. Package Outline (24-Pin QSOP)



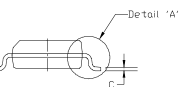


Table 10. 24-QSOP Package Dimensions

Dimension	Min	Nom	Max	
A	—	—	1.75	
A1	0.10	—	0.25	
b	0.19	—	0.30	
С	0.15	—	0.25	
D	8.55	8.65	8.75	
E	6.00 BSC			
E1	3.81	3.90	3.99	
e	0.635 BSC			
L	0.40	—	1.27	
L2	0.25 BSC			
q	0	—	8	
aaa	0.10			
bbb	0.17			
CCC	0.10			

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-137, Variation C
- **4.** Recommended card reflow profile is per the JEDEC/IPC J-STD-020 specification for Small Body Components.



9. Package Outline (20-Pin QFN)

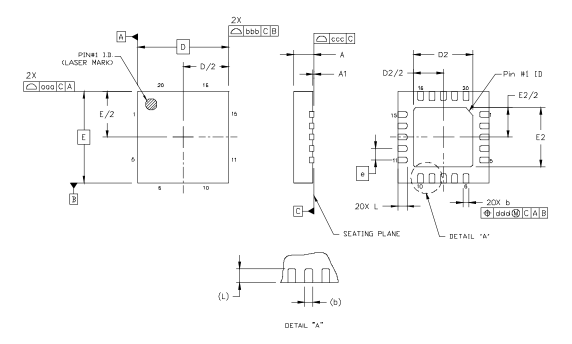


Table 11. Package Dimensions

Dimension	Min	Nom	Max	
A	0.80	0.85	0.90	
A1	0.00	0.02	0.05	
b	0.18	0.25	0.30	
D	4.00 BSC			
D2	2.65	2.70	2.75	
е	0.50 BSC			
E	4.00 BSC			
E2	2.65	2.70	2.75	
L	0.30	0.40	0.50	
aaa			0.10	
bbb			0.10	
CCC			0.08	
ddd			0.10	
eee			0.10	

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 Outline MO-220, variation VGGD-8.

4. Recommended card reflow profile is per the JEDEC/IPC J-STD-020 specification for Small Body Components.



10. Package Outline (10-Pin MSOP)

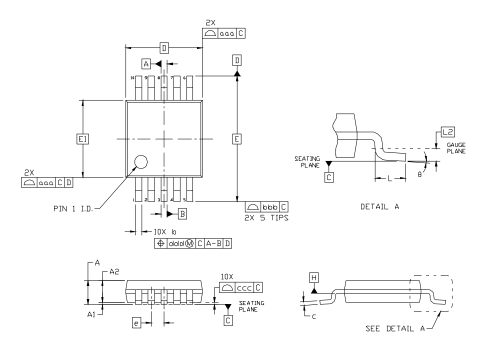


Table 12. 24-QSOP Package Dimensions

Dimension	Min	Nom	Max	
A	—	—	1.10	
A1	0.00	—	0.15	
A2	0.75	0.85	0.95	
b	0.17	—	0.33	
С	0.08	—	0.23	
D	3.00 BSC			
E	4.90 BSC			
E1	3.00 BSC			
е	0.50 BSC			
L	0.40	0.60	0.80	
L2	0.25 BSC			
q	0	—	8	
aaa	—	—	0.20	
bbb	—	—	0.25	
CCC	—	—	0.10	
ddd	—	—	0.08	

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-137, Variation C

4. Recommended card reflow profile is per the JEDEC/IPC J-STD-020 specification for Small Body Components.



DOCUMENT CHANGE LIST

Revision 0.2 to Revision 0.9

- Updated maximum output frequency.
- Added "2.3. HCSL Compatible Outputs" on page 9.
- Updated "4.3.2. Spread Spectrum" on page 11.
- Added "4.5.6. Trace Characteristics" on page 15.



NOTES:



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