Spread-Spectrum Crystal Multiplier

General Description

The MAX31180 is a low-jitter, crystal-based clock generator with an integrated phase-locked loop (PLL) to generate spread-spectrum clock outputs from 16MHz to 134MHz. The device is pin-programmable to select the clock multiplier rate as well as the dither magnitude. The MAX31180 has a spread-spectrum disable mode and a power-down mode to conserve power.

Applications

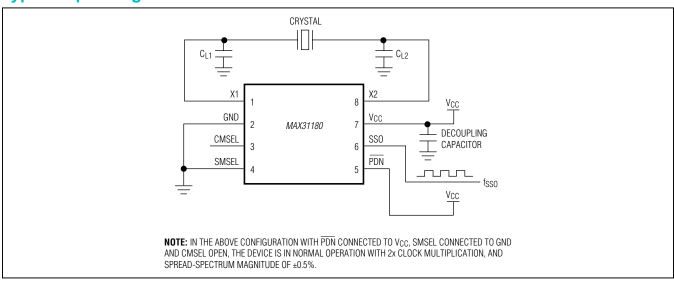
- Automotive
- Cable Modems
- Cell Phones
- Computer Peripherals
- Copiers
- Infotainment
- PCs
- Printers

Ordering Information appears at end of data sheet.

Features

- Generates Spread-Spectrum Clocks from 16MHz to 134MHz
- Selectable Clock Multiplier Rates of 1x, 2x, and 4x
- Center Spread-Spectrum Dithering
- Selectable Spread-Spectrum Modulation Magnitudes of ±0.5%, ±1.0%, and ±1.5%
- Spread-Spectrum Disable Mode
- Low Cycle-to-Cycle Jitter
- Power-Down Mode with High-Impedance Output
- Low Power Consumption
- 3.0V to 3.6V Single-Supply Operation
- -40°C to +125°C Operating Temperature Range
- Small 8-Pin µSOP Package
- AEC-Q100 Qualified (MAX31180AUA/V+ Only)

Typical Operating Circuit





Spread-Spectrum Crystal Multiplier

Absolute Maximum Ratings

(Voltages relative to GND.)	
Voltage Range on V _{CC}	0.3V to +4.3V
Voltage Range on Any Pin	0.3V to (V _{CC} + 0.3V),
	not to exceed +4.3V
Continuous Power Dissipation ($T_A =$	+70°C)

Operating Temperature Range	40°C to +125°C
Storage Temperature Range	55°C to +125°C
Lead Temperature (soldering, 10s)	+300°C
Soldering Temperature (reflow)	+260°C

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.

Package Information

µSOP-8

U8+1				
<u>21-0036</u>				
<u>90-0092</u>				
221°C/W				
42°C/W				
Thermal Resistance, Four-Layer Board:				
206.30/W				
42°C/W				

For the latest package outline information and land patterns (footprints), go to <u>www.maximintegrated.com/packages</u>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to www.maximintegrated.com/thermal-tutorial.

Spread-Spectrum Crystal Multiplier

Recommended Operating Conditions

 $(T_A = -40^{\circ}C \text{ to } + 125^{\circ}C, \text{ unless otherwise noted.})$

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	МАХ	UNITS
Supply Voltage	V _{CC}	(Note 1)	3.0		3.6	V
Input Logic 1	V _{IH}		0.8 x V _{CC}		V _{CC} + 0.3	V
Input Logic 0	V _{IL}		V _{GND} - 0.3		0.2 x V _{CC}	V
Input Logic Open	I _{IF}	0V < V _{IN} < V _{CC} (Note 2)			Q1	FA
Input Leakage	١ _{١L}	0V < V _{IN} < V _{CC} (Note 3)			Q80	FA
	C _{SSO}	f _{SSO} < 67MHz			15	
SSO Load		67MHz P f _{SSO} < 101MHz			10	pF
		101MHz P f _{SSO} < 134MHz			7	
Crystal or Clock Input Frequency	f _{IN}		16.0		33.4	MHz
Crystal ESR	X _{ESR}				90	I
Clock Input Duty Cycle	F _{INDC}		40		60	%
Crystal Parallel Load Capacitance	CL	(Note 4)			18	pF

DC Electrical Characteristics

(V_{CC} = +3.0V to +3.6V, T_A = -40°C to +125°C, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	МАХ	UNITS
Supply Current	I _{CC1}	C _{SSO} = 15pF, f _{SSO} = 16MHz			15	mA
Power-Down Current	ICCQ	$\overline{\text{PDN}}$ = GND, all input pins open			200	μA
Output Leakage (SSO)	I _{OZ}	PDN = GND	-1		+1	μA
Low-Level Output Voltage (SSO)	V _{OL}	$I_{OL} = 4mA$			0.4	V
High-Level Output Voltage (SSO)	V _{OH}	I _{OH} = -4mA	2.4			V
Input Capacitance (X1/X2)	C _{IN}	(Note 5)		5		рF

Spread-Spectrum Crystal Multiplier

AC Electrical Characteristics

(V_{CC} = +3.0 to +3.6V, T_A = -40°C to +125°C, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
	SSODC	Measured at $V_{CC}/2$, CMSEL = 0 or open	40		60	0/
SSO Duty Cycle	SSODC	Measured at $V_{CC}/2$, CMSEL = 1	30		70	%
Rise Time	t _R	(Note 6)		1.6		ns
Fall Time	t _F	(Note 6)		1.6		ns
Peak Cycle-to-Cycle Jitter	tj	f _{SSO} = 16MHz, T _A = -40 to +85°C, 10,000 cycles (Note 5)		75		ps
Power-Up Time	t _{POR}	PDN pin (Note 7)			11	ms
Power-Down Time	t _{PDN}	PDN pin (Note 8)			100	ns
Dither Rate	f _{DITHER}	(Note 9)		f _{IN} /992		

Note 1: All voltages referenced to ground.

Note 2: Maximum source/sink current applied to input to be considered an open. Typical voltage range between 0.4 x V_{CC} and $0.55 \times V_{CC}$.

Note 3: Applicable to pins CMSEL, SMSEL, and PDN.

Note 4: See information about C_{L1} and C_{L2} in the <u>Applications Information</u> section at the end of the data sheet.

Note 5: Not production tested.

Note 6: For 7pF load.

Note 7: Time between PDN deasserted to output active.

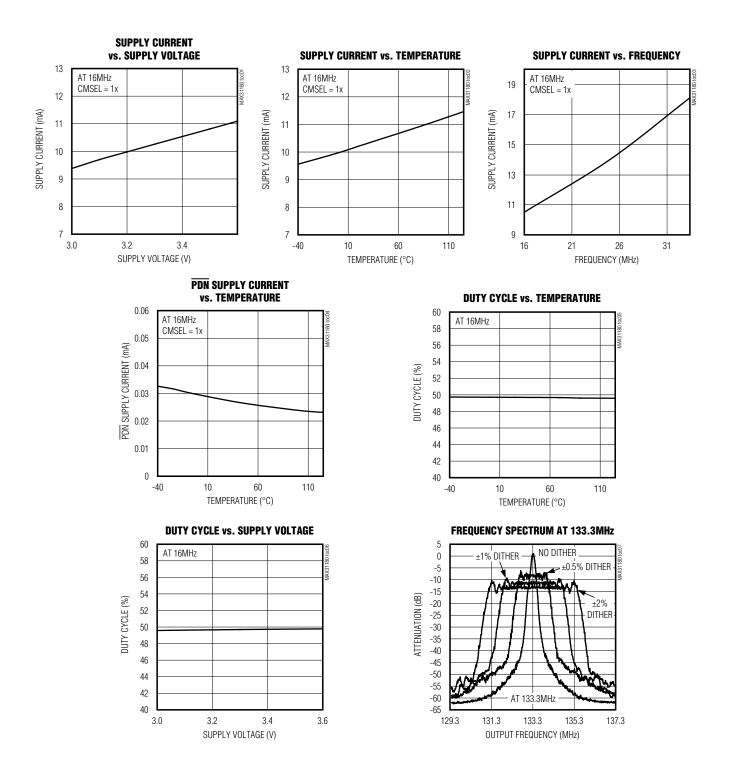
Note 8: Time between PDN asserted to output high impedance.

Note 9: Guaranteed by design.

Spread-Spectrum Crystal Multiplier

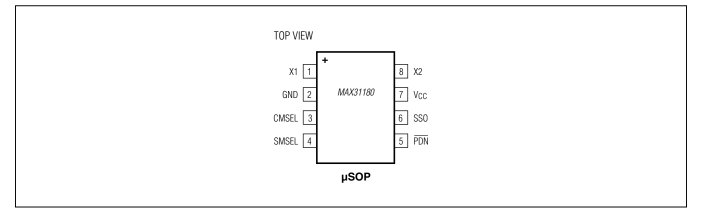
Typical Operating Characteristics

(V_{CC} = 3.3V, T_A = $+25^{\circ}$ C, unless otherwise noted.)



Spread-Spectrum Crystal Multiplier

Pin Configuration

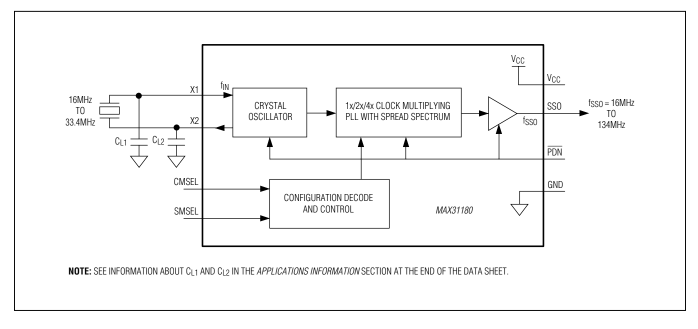


Pin Description

PIN	NAME	FUNCTION
1	X1	Crystal Drive/Clock Input. A crystal with the proper loading capacitors is connected across X1 and X2. Instead of a crystal, a clock can be applied at the X1 input.
2	GND	Signal Ground
3	CMSEL	Clock Multiplier Select. Tri-level digital input. 0 = 1x Open = 2x 1 = 4x
4	SMSEL	Spread-Spectrum Magnitude Select. Tri-level digital input. $0 = \pm 0.5\%$ Open = $\pm 1.0\%$ $1 = \pm 1.5\%$
5	PDN	Active-Low Power-Down/Spread-Spectrum Disable. Tri-level digital input. 0 = Power-Down/SSO Three-Stated Open = Power-Up/Spread Spectrum Disabled 1 = Power-Up/Spread Spectrum Enabled
6	SSO	Spread-Spectrum Clock Multiplier Output. Outputs a 1x, 2x, or 4x spread-spectrum version of the crystal or clock applied at the X1/X2 pins.
7	V _{CC}	Supply Voltage
8	X2	Crystal Drive Output. A crystal with the proper loading capacitors is connected across X1 and X2. If a clock is connected to X1, then X2 should be left open circuit.

Spread-Spectrum Crystal Multiplier

Block Diagram



Detailed Description

The MAX31180 is a crystal multiplier with center spreadspectrum capability. A 16MHz to 33.4MHz crystal is connected to the X1 and X2 pins. Alternately, a 16MHz to 33.4MHz clock can be applied to X1 in place of the crystal. In such applications, X2 would be left open circuit. Using the CMSEL input, the user selects whether the attached crystal or input clock is multiplied by 1, 2, or 4. The MAX31180 is capable of generating spread-spectrum clocks from 16MHz to 134MHz.

The PLL can dither the output clock about its center frequency at a user-selectable magnitude. Using the SMSEL input, the user selects the dither magnitude. The $\overline{\text{PDN}}$ input can be used to place the device into a low-power standby mode where the SSO output is three-stated. If the $\overline{\text{PDN}}$ pin is open, the SSO output is active but the spread-spectrum dithering is disabled. The spreadspectrum dither rate is fixed at $f_{IN}/992$ to keep the dither rate above the audio frequency range. On power-up, the output clock (SSO) remains three-stated until the PLL reaches a stable frequency (f_{SSO}) and dither (f_{DITHER}).

Applications Information

Crystal Selection

The MAX31180 requires a parallel resonating crystal operating in the fundamental mode, with an ESR of less than 90Ω . The crystal should be placed very close to the device to minimize excessive loading due to parasitic capacitances.

Oscillator Input

When driving the MAX31180 using an external oscillator clock, consider the input (X1) to be high impedance.

Spread-Spectrum Crystal Multiplier

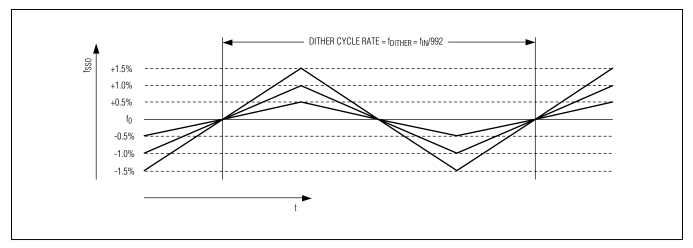


Figure 1. Spread-Spectrum Frequency Modulation

Crystal Capacitor Selection

The load capacitors C_{L1} and C_{L2} are selected based on the crystal specifications (from the data sheet of the crystal used). The crystal parallel load capacitance is calculated as follows:

$$C_L = \frac{C_{L1} \times C_{L2}}{C_{L1} + C_{L2}} + C_{IN} \qquad \qquad \text{Equation 1}$$

For the MAX31180 use $C_{L1} = C_{L2} = C_{LX}$. In this case, the equation then reduces to:

$$C_L = \frac{C_{LX}}{2} + C_{IN}$$
 Equation 2

where $C_{L1} = C_{L2} = C_{LX}$.

Equation 2 is used to calculate the values of C_{L1} and C_{L2} based on values on C_L and C_{IN} noted in the Recommended Operating Conditions and <u>DC Electrical</u> Characteristics.

Power-Supply Decoupling

To achieve best results, it is highly recommended that a decoupling capacitor is used on the IC power-supply pins. Typical values of decoupling capacitors are 0.001μ F and 0.1μ F. Use a high-quality, ceramic, surface-mount capacitor, and mount it as close as possible to the V_{CC} and GND pins of the IC to minimize lead inductance.

Layout Considerations

As noted earlier, the crystal should be placed very close to the device to minimize excessive loading due to parasitic capacitances. Care should also be taken to minimize loading on pins that could be open as a programming option (SMSEL and CMSEL). Coupling on inputs due to clocks should be minimized.

Ordering Information

PART	TEMP RANGE	PIN-PACKAGE
MAX31180AUA+	-40°C to +125°C	8 µSOP
MAX31180AUA+T	-40°C to +125°C	8 µSOP
MAX31180AUA/V+	-40°C to +125°C	8 µSOP
MAX31180AUA/V+T	-40°C to +125°C	8 µSOP

+Denotes a lead(Pb)-free/RoHS-compliant package.

T = Tape and reel.

/V denotes an automotive qualified part.

Spread-Spectrum Crystal Multiplier

Revision History

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	12/12	Initial release	—
1	3/13	Added automotive qualified parts to Ordering Information	8
2	9/17	Added AEC-Q100 qualification statement to Benefits and Features section	1
3	2/19	Updated Package Information section	2

For pricing, delivery, and ordering information, please visit Maxim Integrated's online storefront at https://www.maximintegrated.com/en/storefront/storefront.html.

Maxim Integrated cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim Integrated product. No circuit patent licenses are implied. Maxim Integrated reserves the right to change the circuitry and specifications without notice at any time. The parametric values (min and max limits) shown in the Electrical Characteristics table are guaranteed. Other parametric values quoted in this data sheet are provided for guidance.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Clock Generators & Support Products category:

Click to view products by Maxim manufacturer:

Other Similar products are found below :

CV183-2TPAG 950810CGLF 9DBV0741AKILF 9VRS4420DKLF CY25404ZXI226 CY25422SXI-004 MPC9893AE NB3H5150-01MNTXG PL602-20-K52TC PI6LC48P0101LIE 82P33814ANLG 840021AGLF ZL30244LFG7 PI6LC48C21LE ZL30245LFG7 PI6LC48P0405LIE PI6LC48P03LE MAX24505EXG+ ZL30163GDG2 5L1503L-000NVGI8 ZL30673LFG7 MAX24188ETK2 ZL30152GGG2 5L1503-000NVGI8 PI6C557-01BZHIEX PI6LC48C21LIE CY2542QC002 5P35023-106NLGI 5X1503L-000NLGI8 ZL30121GGG2V2 ZL30282LDG1 ZL30102QDG1 ZL30159GGG2 DS1070K ZL30145GGG2 ZL30312GKG2 MAX24405EXG2 ZL30237GGG2 SY100EL34LZG 9FGV1002BQ506LTGI AD9518-4ABCPZ MX852BB0030 PI6LC4840ZHE AD9516-0BCPZ-REEL7 AD9574BCPZ-REEL7 PL602-21TC-R ZL30105QDG1 ZL30100QDG1 ZL30142GGG2 ZL30250LDG1