

General Description

The MAX7375 is a silicon oscillator, intended as a lowcost improvement replacing ceramic resonators, crystals, and crystal oscillator modules used as the clock source for microcontrollers and UARTs in 3V, 3.3V, and 5V applications.

The MAX7375 is a fully integrated oscillator, supplied at specific factory-trimmed frequencies with a Rail-to-Rail® 50% duty cycle square-wave output. The oscillator frequency is generated directly without the use of a phase-locked loop (PLL). No additional components are used to set or adjust the frequency.

Unlike typical crystal and ceramic resonator oscillator circuits, the MAX7375 is highly resistant to vibration and EMI. The high output drive current and absence of high-impedance nodes also makes the oscillator less susceptible to dirty or humid operating conditions. With a wide operating temperature range, the oscillator is a good choice for demanding home appliance and automotive environments.

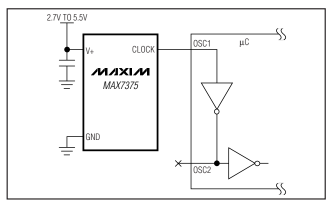
Available in 3-pin space-saving SC70 and SOT23 packages, the MAX7375 is offered in standard and nonstandard factory-set frequencies ranging from 600kHz to 9.99MHz. See the MAX7381 data sheet for frequencies ≥10MHz. The MAX7375's standard operating temperature range is -40°C to +125°C. See the Applications Information section for extended operating temperature range.

Applications

White Goods Portable Equipment Automotive Microcontroller Systems

Appliances and Controls Hand-Held Products

Typical Application Circuit



Rail-to-Rail is a registered trademark of Nippon Motorola, Ltd,

Features

- ♦ 2.7V to 5.5V Operation
- ♦ Factory-Trimmed Oscillator (600kHz to 9.99MHz)
- ♦ No External Components Required
- ♦ ±10mA Output Drive Current
- ♦ 2% Initial Accuracy
- ♦ ±50ppm/°C Temp Drift
- ♦ Fast Startup Time: 5µs
- ♦ 40% to 60% Maximum Duty Cycle
- ♦ 5ns Output Rise and Fall Time-Low EMI
- ♦ Very Low EMI Susceptibility-No High-Impedance Nodes
- ♦ Very Low Jitter: 160ps_{P-P} at 8MHz
- ◆ Tiny Surface-Mount Package (SC70, SOT23)
- ◆ -40°C to +125°C Temperature Range

Ordering Information

PART	TEMP RANGE	PIN-PACKAGE
MAX7375AXR105-T	-40°C to +125°C	3 SC70-3
MAX7375AXR185-T	-40°C to +125°C	3 SC70-3
MAX7375AXR365-T	-40°C to +125°C	3 SC70-3
MAX7375AXR375-T	-40°C to +125°C	3 SC70-3
MAX7375AXR405-T	-40°C to +125°C	3 SC70-3
MAX7375AXR425-T	-40°C to +125°C	3 SC70-3
MAX7375AXR805-T	-40°C to +125°C	3 SC70-3
MAX7375AUR105-T	-40°C to +125°C	3 SOT23-3
MAX7375AUR185-T	-40°C to +125°C	3 SOT23-3
MAX7375AUR365-T	-40°C to +125°C	3 SOT23-3
MAX7375AUR375-T	-40°C to +125°C	3 SOT23-3
MAX7375AUR405-T	-40°C to +125°C	3 SOT23-3
MAX7375AUR425-T	-40°C to +125°C	3 SOT23-3
MAX7375AUR805-T	-40°C to +125°C	3 SOT23-3

The MAX7375 is available in factory-set frequencies from 600kHz to 9.99MHz. There are seven standard versions (1MHz, 1.84MHz, 3.58MHz, 3.69MHz, 4MHz, 4.19MHz, and 8MHz, as shown in the Selector Guide) with a required 2.5k order increment. Nonstandard frequencies are also available with a required 10k order increment. For nonstandard versions, contact factory for availability and ordering information. All versions available in tape-and-reel only.

Pin Configuration and Selector Guide appear at end of data sheet.

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For pricing, delivery, and ordering information, please contact Maxim/Dallas Direct! at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

ABSOLUTE MAXIMUM RATINGS

V+ to GND	0.3V to +6V	
CLOCK to GND0	0.3V to (V + + 0.3V)	,
Continuous Power Dissipation ($T_A = +70^{\circ}C$)	,	
3-Pin SC70 (derate 2.9mW/°C over +70°C)	235mW	I
3-Pin SOT23 (derate 4mW/°C over +70°C		

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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.

ELECTRICAL CHARACTERISTICS

 $(V+ = 2.7V \text{ to } 5.5V, T_A = -40^{\circ}\text{C} \text{ to } +125^{\circ}\text{C}, \text{ unless otherwise noted.})$ (Note 1)

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS
Operating Supply Voltage	V+			2.7		5.5	V
Operating Supply Current	l+	MAX7375A_R105			0.55	1.1	
		MAX7375A_R185			0.8	1.25	mA
		MAX7375A_R405			1.7	4.2	
		MAX7375A_R805			3.2	6.4	
Output High Voltage	Voн	V+ ≥ 2.7V, I _{SOURCE} = 2.5mA		V+ - 0.4			V
Output High Voltage		V+ ≥ 4.5V, I _{SOURCE} = 9mA		V+ - 0.4			
Outrout Lava Valta ara	VoL	$V+ \ge 2.7$, $I_{SINK} = 10m$	A			0.4	V
Output Low Voltage		V+ ≥ 4.5V, I _{SINK} = 20mA				0.4	v
Initial CLOCK Frequency Accuracy	fCLOCK	V + = 3.0V, $T_A = +25^{\circ}C \text{ (Note 2)}$	MAX7375A_R	-2		+2	- %
		V+ = 2.7V to 5.5V, $T_A = +25^{\circ}C \text{ (Note 2)}$	MAX7375A_R	-4		+4	
CLOCK Frequency Temperature Sensitivity		(Note 3)			±50	±325	ppm/°C
Duty Cycle		(Note 3)		45	52	57	%
Output Jitter		Observation for 20s using a 500MHz oscilloscope (MAX7375A_R805)			160		psp-p
Output Rise Time	t _R	(Note 3)			5.0		ns
Output Fall Time	tF	(Note 3)			2.5		ns

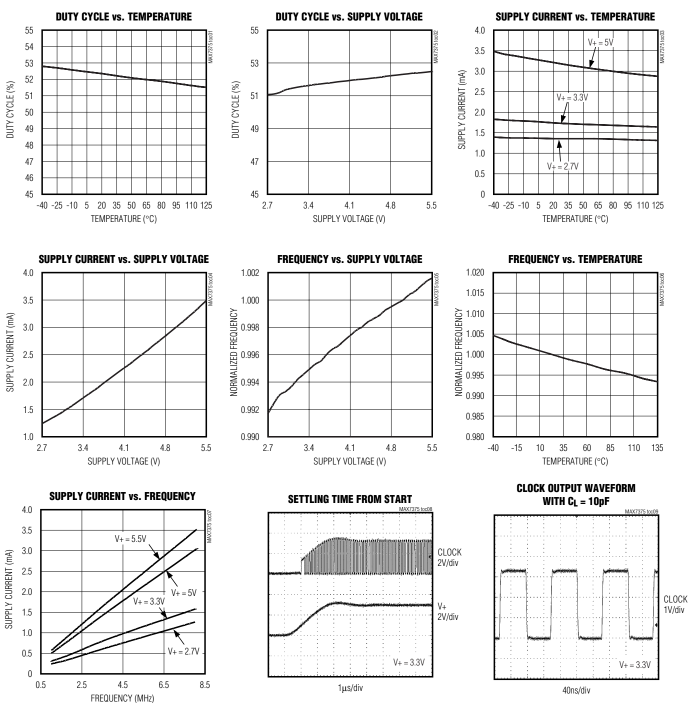
Note 1: All parameters are tested at TA = +25°C. Specifications over temperature are guaranteed by design and characterization.

Note 2: Typical frequencies are nominal values.

Note 3: Guaranteed by design and characterization. Not production tested.

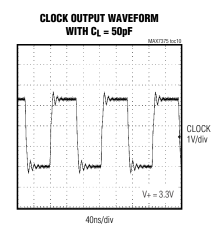
Typical Operating Characteristics

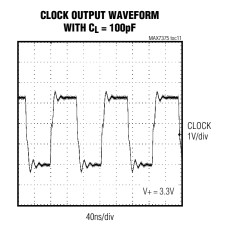
 $(V+ = 5V, T_A = +25$ °C, $C_L = 10$ pF, 8MHz output, unless otherwise noted.)



Typical Operating Characteristics (continued)

 $(V + = 5V, T_A = +25^{\circ}C, C_L = 10pF, 8MHz output, unless otherwise noted.)$





Pin Description

PIN		NAME	FUNCTION
SC70	SOT23	NAME	FUNCTION
1	2	V+	Positive Supply Voltage
2	1	CLOCK	Clock output. Output is push-pull.
3	3	GND	Ground

Detailed Description

The MAX7375 is a replacement for ceramic resonators, crystals, and crystal oscillator modules as the clock source for microcontrollers and UARTs in 3V, 3.3V, and 5V applications. The MAX7375 is an integrated oscillator, supplied at specific frequencies just like crystals and resonators. A variety of popular standard frequencies are available. No external components are required for setting or adjusting the frequency.

Supply Voltages

The MAX7375 has been designed for use in systems with nominal supply voltages of 3V, 3.3V, or 5V and is specified for operation with supply voltages in the 2.7V to 5.5V range. Operation outside this range is not guaranteed. See the *Absolute Maximum Ratings* table for limit values of power-supply and pin voltages.

Oscillator

The clock output is a push-pull configuration and is capable of driving a ground-connected $1k\Omega$ load or a

positive supply connected 500Ω load to within 300mV of either supply rail. The clock output remains stable over the full operating voltage range and does not generate short output cycles during either power on or power off. A typical startup characteristic is shown in the *Typical Operating Characteristics* section.

Output Jitter

The MAX7375's jitter performance is given in the *Electrical Characteristics* table as a peak-to-peak value obtained by observing the output of the MAX7375 for 20s with a 500MHz oscilloscope. Jitter measurements are approximately proportional to the period of the output frequency of the device. Thus, a 4MHz part has approximately twice the jitter value of an 8MHz part.

The jitter performance of all clock sources degrades in the presence of mechanical and electrical interference. The MAX7375 is relatively immune to vibration, shock, and EMI influences and thus provides a considerably more robust clock source than crystal- or ceramic-resonator-based oscillator circuits.

Applications Information

Interfacing to a Microcontroller Clock Input

The MAX7375 clock output is a push-pull, CMOS, logic output, which directly drives any microprocessor (μ P) or microcontroller (μ C) clock input. There are no impedance-matching issues when using the MAX7375. Operate the MAX7375 and microcontroller (or other clock input device) from the same supply voltage level. Refer to the microcontroller data sheet for clock input compatibility with external clock signals.

The MAX7375 requires no biasing components or load capacitance. When using the MAX7375 to retrofit a crystal oscillator, remove all biasing components from the oscillator input.

Startup Performance

The MAX7375 oscillator output stabilizes within a few cycles of operation after V+ rises to a sufficient voltage to start the oscillator, typically 1.65V at +25°C. Use a reset or similar voltage-detection circuit to disable devices connected to the MAX7375 until 5µs after the voltage on V+ has risen above 2.7V.

Extended Temperature Operation

The MAX7375 was tested to +135°C during product characterization and shown to function normally at this temperature (see *Typical Operating Characteristics*). However production test and qualification is only performed from -40°C to +125°C at this time. Contact the factory if operation outside this range is required.

Power-Supply Considerations

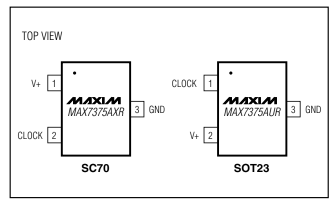
The MAX7375 operates with power-supply voltages in the 2.7V to 5.5V range. Good power-supply decoupling is needed to maintain the power-supply rejection performance of the MAX7375. Use a 0.1µF surface-mount ceramic capacitor connected between V+ and GND and mounted as close to the device as possible. If possible, mount the MAX7375 close to the microcontroller's decoupling capacitor so that additional decoupling is not required.

A larger value of bypass capacitor is recommended if the MAX7375 is to operate with a large capacitive load. Use a bypass capacitor value of at least 1000 times that of the output load capacitance.

Selector Guide

PART	FREQUENCY (MHz)	TOP MARK
MAX7375AXR105	1.00	AOV
MAX7375AXR185	1.84	AOU
MAX7375AXR365	3.58	AOT
MAX7375AXR375	3.69	AOS
MAX7375AXR405	4.00	AOR
MAX7375AXR425	4.19	AOQ
MAX7375AXR805	8.00	AOP
MAX7375AUR105	1.00	FZPZ
MAX7375AUR185	1.84	FZPT
MAX7375AUR365	3.58	FZPU
MAX7375AUR375	3.69	FZPV
MAX7375AUR405	4.00	FZPY
MAX7375AUR425	4.19	FZPW
MAX7375AUR805	8.00	FZPX

Pin Configuration



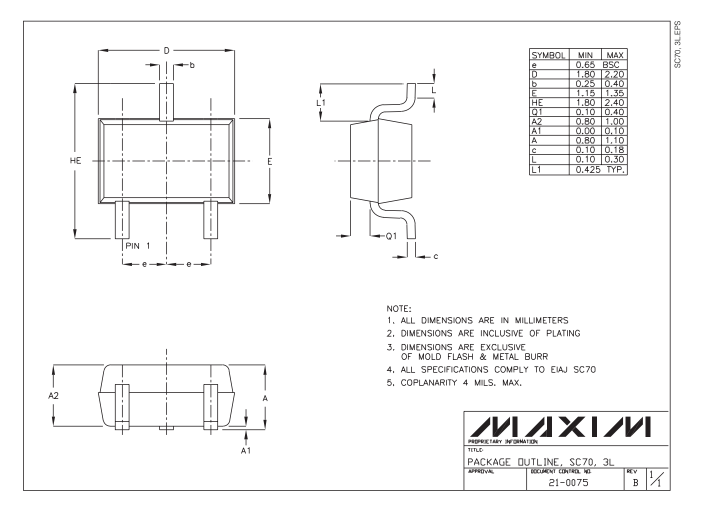
Chip Information

TRANSISTOR COUNT: 432 PROCESS: BICMOS

NIXIN

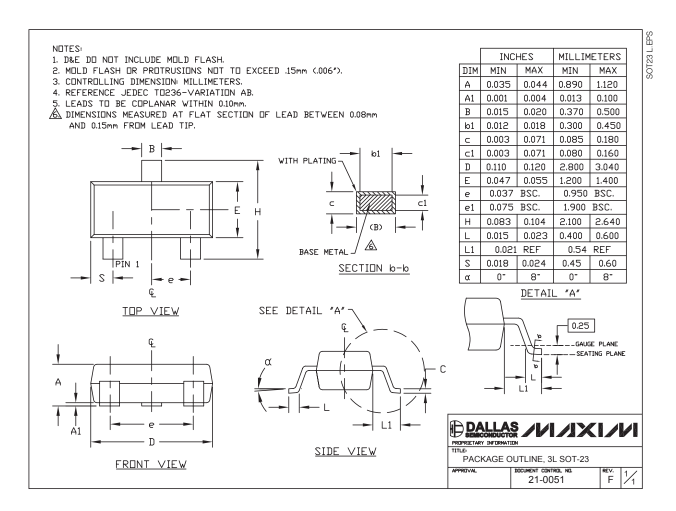
Package Information

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to www.maxim-ic.com/packages.)



Package Information (continued)

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to www.maxim-ic.com/packages.)



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