

## **General Description**

The MAX7384 dual-speed silicon oscillator replaces ceramic resonators, crystals, and crystal-oscillator modules as the primary and secondary clock source for microcontrollers in 3V, 3.3V, and 5V applications. The MAX7384 features a factory-programmed high-speed oscillator, a 32.768kHz oscillator, a clock enable input, a clock-selector input, and a  $\mu$ P power-on-reset (POR) supervisor. The clock output can be switched at any time between the high-speed clock and the 32.768kHz clock for low-power operation. Switchover is synchronized internally to provide glitch-free clock switching.

Unlike typical crystal and ceramic-resonator oscillator circuits, the MAX7384 is resistant to vibration and EMI. The high-output-drive current and absence of highimpedance nodes makes the oscillator less susceptible to dirty or humid operating conditions. With a wide operating temperature range as the MAX7384 is a good choice for demanding home appliance, industrial, and automotive environments.

The MAX7384 is available with factory-programmed frequencies ranging from 10MHz to 16MHz. See Table 1 for standard frequencies and contact the factory for custom frequencies and POR thresholds.

The MAX7384 is available in an 8-pin  $\mu MAX^{\textcircled{R}}$  package. The MAX7384 operating temperature range is -40°C to +125°C.

## **Applications**

White Goods

Automotive

**Consumer Products** 

Appliances and Controls

Handheld Products

Portable Equipment

Microcontroller Systems

# \_ Features

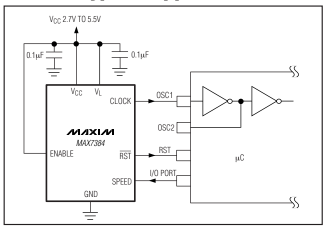
- ♦ 2.7V to 5.5V Operation
- High-Speed Oscillator from 10MHz to 16MHz
- Low-Speed 32.768kHz Oscillator
- Glitch-Free Clock-Speed Switching
- Integrated POR (Factory Programmable)
- ♦ ±10mA Clock-Output Drive Capability
- ♦ 2.5% Initial Accuracy
- ♦ Typical 4.5mA Operating Current at 16MHz
- ♦ Typical 0.5µA Shutdown Supply Current
- Typical 13µA Operating Current at 32.768kHz
- ±100ppm/°C Frequency Drift
- Clock Enable Input
- ♦ 50% Duty Cycle
- ♦ 5ns Output Rise and Fall Time
- ♦ -40°C to +125°C Temperature Range

## Ordering Information

PART*	TEMP RANGE	PIN- PACKAGE	RESET OUTPUT
MAX7384B	-40°C to +125°C	8 µMAX	Active low push-pull
MAX7384C	-40°C to +125°C	8 µMAX	Open drain

\*Standard version is shown in bold. The first letter after the part number designates the reset output option. Insert the letter corresponding to the desired reset threshold level from Table 1 in the next position. Insert the two-letter code from Table 2 in the remaining two positions for the desired frequency range. Table 1 and Table 2 are located at the end of the data sheet.

# **Typical Application Circuit**



 $\mu$ MAX is a registered trademark of Maxim Integrated Products, Inc.

Pin Configuration appears at end of data sheet.

## 

Maxim Integrated Products 1

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 <sub>CC</sub> to GND	0.3V to +6.0V
All Other Pins to GND	0.3V to (V <sub>CC</sub> + 0.3V)
CLOCK, RST Current	±50mÁ
Input Current (SPEED, ENABLE)	±50mA
Continuous Power Dissipation (TA	
8-Pin µMAX (derate 4.5mW/°C a	bove +70°C)362mW (U8-1)

Operating Temperature Range	40°C to +125°C
Junction Temperature	+150°C
Storage Temperature Range	65°C to +150°C
Lead Temperature (soldering, 10s)	+300°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.

# **ELECTRICAL CHARACTERISTICS**

(*Typical Operating Circuit*,  $V_{CC} = 2.7V$  to 5.5V,  $V_L = V_{CC}$ ,  $T_A = -40^{\circ}C$  to  $+125^{\circ}C$ . Typical values are at  $V_{CC} = 5.0V$ ,  $T_A = +25^{\circ}C$ , unless otherwise noted.) (Notes 1 and 2)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	МАХ	UNITS
Operating Supply Voltage	V <sub>CC</sub> , V <sub>L</sub>		2.7		5.5	V
		$f_{CLOCK} = 16MHz$ , $V_{CC} = 5.5V$ , no load			8.7	
		$f_{CLOCK} = 14MHz$ , $V_{CC} = 5.5V$ , no load			8.0	
Operating Supply Current	ICC + IL	$f_{CLOCK} = 12MHz$ , $V_{CC} = 5.5V$ , no load			6.5	mA
Operating Supply Current		$f_{CLOCK} = 11MHz$ , $V_{CC} = 5.5V$ , no load			6.0	
		$f_{CLOCK} = 10MHz$ , $V_{CC} = 5.5V$ , no load			5.4	
		$f_{CLOCK} = 32.768$ kHz, $V_{CC} = 5.5$ V, no load		13	25	μA
Shutdown Supply Current	ISHDN	$ENABLE = 0V; I_{SHDN} = I_{CC} + I_{L}$		0.5	1	μΑ
LOGIC INPUTS (SPEED, ENABL	=)		•			
Input High Voltage	VIH		0.7 × V <sub>CC</sub>			V
Input Low Voltage	VIL				0.3 x V <sub>CC</sub>	V
Input Current	lin	V <sub>CC</sub> = V <sub>SPEED</sub> = V <sub>ENABLE</sub> = 5.5V			2	μA
CLOCK OUTPUT						
		$V_{CC} = 4.5V$ , $I_{SOURCE} = 7.0mA$	.,			
Output High Voltage	V <sub>OH</sub>	$V_{CC} = 3.0V$ , $I_{SOURCE} = 2.0mA$ for MAX7384xSxx	V <sub>CC</sub> - 0.4			V
		V <sub>CC</sub> = 4.5V, I <sub>SINK</sub> = 20mA			0.4	
Output Low Voltage	V <sub>OL</sub>	V <sub>CC</sub> = 3.0V, I <sub>SINK</sub> = 10mA			0.4	V
Fast Clock Frequency Accuracy	fclock	$V_{CC} = 5V$ (for MAX7384xMxx) or $V_{CC} = 3.3V$ (for MAX7384xSxx), $T_A = +25^{\circ}C$ , deviation from nominal frequency	-2.5		+2.5	%
		$V_{CC}$ = 3.0V to 5.5V, $T_A$ = +25°C, deviation from nominal frequency	-5.0		+3.5	
Fast Clock Temperature Coefficient		(Note 3)		±100	±550	ppm/°C
Slow Clock Frequency	fclock	$V_{CC} = 5V$ (for MAX7384xMxx) or $V_{CC} = 3.3V$ (for MAX7384xSxx), $T_A = +25^{\circ}C$	32.268	32.768	33.268	kHz
		$V_{CC} = 3.0V$ to 5.5V, $T_A = +25^{\circ}C$	31.768	32.768	33.768	

# ELECTRICAL CHARACTERISTICS (continued)

(*Typical Operating Circuit*,  $V_{CC} = 2.7V$  to 5.5V,  $V_L = V_{CC}$ ,  $T_A = -40^{\circ}C$  to  $+125^{\circ}C$ . Typical values are at  $V_{CC} = 5.0V$ ,  $T_A = +25^{\circ}C$ , unless otherwise noted.) (Notes 1 and 2)

PARAMETER	SYMBOL	CONDI	TIONS	MIN	ТҮР	MAX	UNITS
Slow Clock Temperature Coefficient		(Note 3)			±50	±325	ppm/°C
Duty Cycle		(Note 3)		40	50	60	%
Output Period Jitter	JP	$f_{OUT} = 16MHz; \pm 6\sigma \text{ peri}$	od jitter		±240		ps
Output Rise Time	t <sub>R</sub>	10% to 90%, $C_L = 10 pF$			5		ns
Output Fall Time	tF	90% to 10%, C <sub>L</sub> = 10pF			5		ns
Power On Popet Threshold		V <sub>CC</sub> rising, deviation	$T_A = +25^{\circ}C$	-2		+2	
Power-On-Reset Threshold Accuracy		from nominal threshold (V <sub>TH</sub> ) (Table 1)		-5		+5	%
Power-On-Reset Hysteresis		Difference between risin thresholds	g and falling		1		%
Power-On-Reset Delay	PORdly	$V_{CC}$ rising from 0 to 5V i	n 1µs at +25°C		122		μs
RESET OUTPUT (RST)							
Output High Voltage (Note 4)	Vou	V <sub>CC</sub> = 4.5V, I <sub>SOURCE</sub> = (MAX7384xMxx)	7.0mA	V <sub>CC</sub>			V
Oulput High Voltage (Note 4)	Voh	V <sub>CC</sub> = 3.0V, I <sub>SOURCE</sub> = 3 (MAX7384xSxx)	2.0mA	- 0.4			v
	Ve	$V_{CC} = 4.5V$ , $I_{SINK} = 20m$	nA (MAX7384xMxx)			0.4	V
Output Low Voltage	V <sub>OL</sub>	$V_{CC} = 3.0V, I_{SINK} = 10m$	nA (MAX7384xSxx)			0.4	v

Note 1: All parameters tested at  $T_A = +25^{\circ}C$ . Specifications over temperature are guaranteed by design.

**Note 2:** Oscillator is enabled when  $V_{CC} > V_{TH}$ .

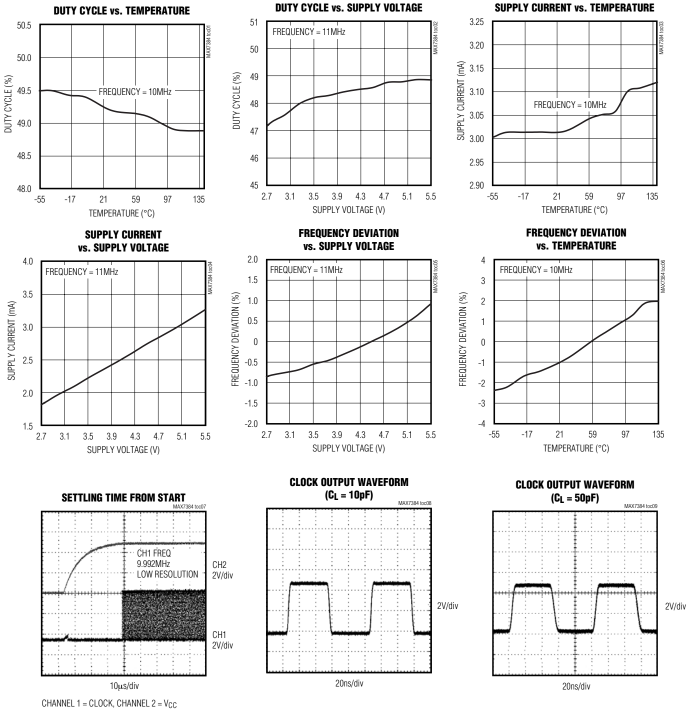
Note 3: Guaranteed by design. Not production tested.

**Note 4:** For push-pull output only.

**Typical Operating Characteristics** 

 $(V_{CC} = V_L = V_{ENABLE} = V_{SPEED} = 5V, T_A = +25^{\circ}C, frequency = 10MHz, unless otherwise noted.)$ 

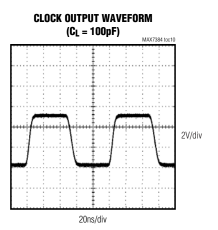
MAX7384

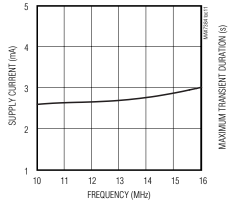




## **Typical Operating Characteristics (continued)**

(V<sub>CC</sub> = V<sub>L</sub> = V<sub>ENABLE</sub> = V<sub>SPEED</sub> = 5V, T<sub>A</sub> = +25°C, frequency = 10MHz, unless otherwise noted.)

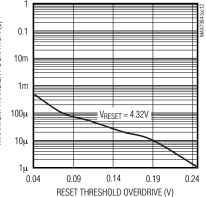




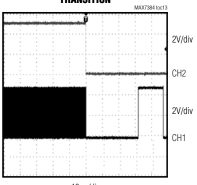
**SUPPLY CURRENT vs. FREQUENCY** 

#### MAXIMUM TRANSIENT DURATION vs. RESET THRESHOLD OVERDRIVE

**MAX7384** 

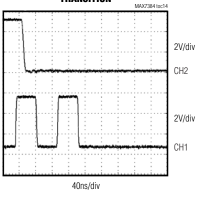


**HIGH-SPEED TO LOW-SPEED** TRANSITION



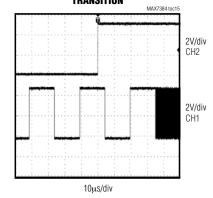
10µs/div CHANNEL 1 = CLOCK, CHANNEL 2 = SPEED

**HIGH-SPEED TO LOW-SPEED** TRANSITION



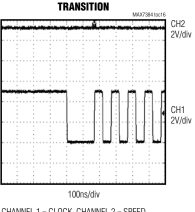
CHANNEL 1 = CLOCK, CHANNEL 2 = SPEED

LOW-SPEED TO HIGH-SPEED TRANSITION



CHANNEL 1 = CLOCK, CHANNEL 2 = SPEED

LOW-SPEED TO HIGH-SPEED





# **Pin Description**

PIN	NAME	FUNCTION
1	Vcc	Positive Supply Voltage. Bypass $V_{CC}$ to GND with a 0.1 $\mu$ F capacitor.
2	VL	Output Supply Voltage. Bypass VL to GND with a 0.1 $\mu F$ capacitor. VL must be connected to VCC.
3	SPEED	Clock-Speed Select Input. Drive SPEED low to select the 32.768kHz fixed frequency. Drive SPEED high to select factory-trimmed frequency.
4	RST	Reset Output. Open-drain or push-pull output. See the Ordering Information.
5	CLOCK	Push-Pull Clock Output
6	GND	Ground
7	ENABLE	Active-High Clock Enable Input. See the ENABLE Input section for more details.
8	N.C.	No Connection

## **Detailed Description**

The MAX7384 is a dual-speed clock generator with integrated reset for microcontrollers (µCs) and UARTs in 3V, 3.3V, and 5V applications. The MAX7384 is a replacement for crystal-oscillator modules, crystals, or ceramic resonators and a system reset IC. The high-speed clock frequency and reset threshold voltage are factory programmed to specific values (see Tables 1 and 2). A variety of popular standard frequencies are available. The low-speed clock frequency is fixed at 32.768kHz. No external components are required for setting or adjusting the frequency.

The push-pull clock output is enabled when  $V_{CC} > V_{TH}$ (Table 1) and drives a load to within 400mV 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 changing of the

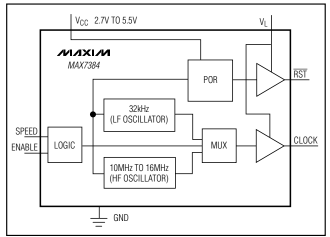


Figure 1. Functional Diagram

#### Oscillator

frequency. A typical oscillating startup is shown in the Typical Operating Characteristics.

#### **ENABLE Input**

The MAX7384 has an active-high enable input that controls the clock and reset outputs. The clock output is driven low and RST asserts when the device is disabled. Drive ENABLE low to disable the clock output on the next rising edge. Drive ENABLE high to activate the clock output.

#### **Clock-Speed Selection**

Drive SPEED low to select slow clock speed (nominally 32.768kHz) or high to select full clock speed. SPEED can be connected to V<sub>CC</sub> or to GND to select fast or slow clock speed, or connected to a logic output (such as a µP GPIO port) used to change clock speed on the fly. If SPEED is connected to a µP GPIO port, connect a pullup or pulldown resistor to set the clock to the preferred speed on power-up. SPEED input bias current is 2µA (max), so a resistor value as high as  $100k\Omega$  can be used.

## **Applications Information**

#### Interfacing to a Microcontroller **Clock Input**

The MAX7384 clock output is a push-pull, CMOS, logic output that directly drives a µP or µC clock input. There are no impedance-matching issues when using the MAX7384. Refer to the microcontroller data sheet for clock input compatibility with external clock signals. The MAX7384 requires no biasing components or load capacitance. When using the MAX7384 to retrofit a crystal oscillator, remove all biasing components from the oscillator input.



**Reset Output** 

The MAX7384 is available with two reset output stage options: push-pull active low and open-drain active low. RST is asserted when the monitored input (V<sub>CC</sub>) drops below the internal V<sub>TH</sub> threshold and remains asserted for 120 $\mu$ s after the monitored input exceeds the internal V<sub>TH</sub> threshold. The open-drain RST output requires an external pullup resistor. Under a reset condition, the oscillator is turned off.

**Output Jitter** The MAX7384's jitter performance is given in the *Electrical Characteristics* table as a  $\pm 6\sigma$  period jitter value. Jitter measurements are approximately proportional to the output period of the device. The jitter performance of all clock sources degrades in the presence of mechanical and electrical interference. The MAX7384 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.

#### **Initial Power-Up and Operation**

An internal power-up reset asserts  $\overrightarrow{\text{RST}}$  until the supply voltage has risen above the power-on-reset threshold (V<sub>TH</sub>).  $\overrightarrow{\text{RST}}$  holds the microcontroller in a reset condition until 120µs after V<sub>CC</sub> has risen above V<sub>TH</sub>. This reset delay ensures that the clock output and the microcontroller's internal clock circuits have stabilized before the system is allowed to start. Typical microcontroller reset delay ranges from 1ms to 250ms to allow a slow crystal oscillator circuit to start up. The MAX7384 has a fast startup, eliminating the need for such a long reset delay.

#### **Power-Supply Considerations**

The MAX7384 operates with a 2.7V and 5.5V powersupply voltage. V<sub>CC</sub> provides power to the the internal circuitry and V<sub>L</sub> supplies power to the clock and reset outputs. Good power-supply decoupling is needed to maintain the power-supply rejection performance of the MAX7384. Bypass both V<sub>CC</sub> and V<sub>L</sub> to GND with a 0.1µF surface-mount ceramic capacitor. Mount the bypassing capacitors as close to the device as possible. Use a larger value bypass capacitor if the MAX7384 is to operate with a large capacitive load. Use a bypass capacitor value of at least 1000 times that of the output load capacitance.

# Table 1. Standard Reset ThresholdLevels

SUFFIX	RESET THRES	HOLD (V) (V <sub>TH</sub> )
S	2.89	Standard value
М	4.38	Standard value

Contact factory for nonstandard reset threshold options of 2.5V  $< V_{TH} < 4.38V$ .

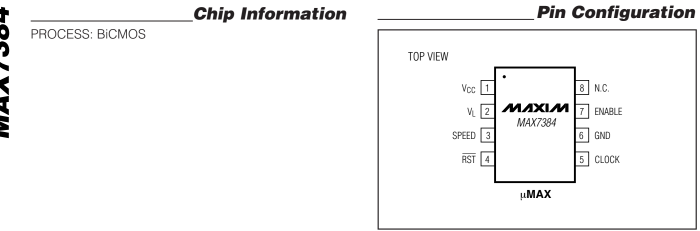
### **Table 2. Standard Frequencies**

SUFFIX	STANDARD FREQUENCY (MHz)
UK	10
UT	11
VB	12
VT	14
WB	16

For all other frequency options, contact factory.

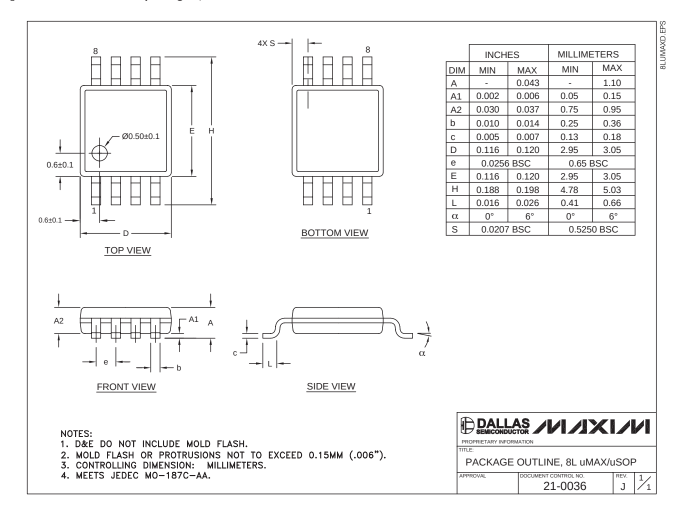
### **Table 3. Standard Part Numbers**

PART	RESET THRESHOLD (V)	FREQUENCY (MHz)
MAX7384CSUK	2.89	10
MAX7384CSUT	2.89	11
MAX7384CSVB	2.89	12
MAX7384CSVT	2.89	14
MAX7384CSWB	2.89	16
MAX7384CMUK	4.38	10
MAX7384CMUT	4.38	11
MAX7384CMVB	4.38	12
MAX7384CMVT	4.38	14
MAX7384CMWB	4.38	16



# 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**.)



# **Revision History**

Pages changed at Rev 2: 1-9

Maxim cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim product. No circuit patent licenses are implied. Maxim reserves the right to change the circuitry and specifications without notice at any time.

#### Maxim Integrated Products, 120 San Gabriel Drive, Sunnyvale, CA 94086 408-737-7600 \_

© 2007 Maxim Integrated Products

is a registered trademark of Maxim Integrated Products, Inc.

**MAX7384** 

9

			MAX7384		
			Part Number Table		
<ol> <li>Didn't Find W one business</li> <li>Part number data sheet or</li> </ol>	s and links f /hat You Nee s day. suffixes: T r Part Namir	or purcha ed? Ask ou or T&R = ng Conver	sing parts are listed at: http://www.ma ur applications engineers. Expert assist tape and reel; + = RoHS/lead-free; # ntions.	ance in finding p = RoHS/lead-ex	arts, usually within empt. More: See full
uses.	5		, listed on the drawing. "PkgCode/Varia		
	Free Sample	Buy Direct	Package: TYPE PINS SIZE DRAWING CODE/VAR *	Temp	RoHS/Lead-Free? Materials Analysis
uses.	Free	Buy	Package: TYPE PINS SIZE	Temp	RoHS/Lead-Free?
uses. Part Number MAX7384CRYN-T	Free	Buy	Package: TYPE PINS SIZE	<b>Temp</b> -40C to +125C	RoHS/Lead-Free? Materials Analysis RoHS/Lead-Free: No
uses. Part Number MAX7384CRYN-T MAX7384CRUK-T	Free	Buy	Package: TYPE PINS SIZE	<b>Temp</b> -40C to +125C -40C to +125C	RoHS/Lead-Free? Materials Analysis RoHS/Lead-Free: No RoHS/Lead-Free: No
uses. Part Number MAX7384CRYN-T MAX7384CRVK-T MAX7384CRVB-T	Free	Buy	Package: TYPE PINS SIZE	<b>Temp</b> -40C to +125C -40C to +125C -40C to +125C	RoHS/Lead-Free? Materials Analysis
uses.	Free	Buy	Package: TYPE PINS SIZE	<b>Temp</b> -40C to +125C -40C to +125C -40C to +125C -40C to +125C	RoHS/Lead-Free? Materials Analysis RoHS/Lead-Free: No RoHS/Lead-Free: No RoHS/Lead-Free: No

MAX7384CMVT-T

-40C to +125C RoHS/Lead-Free: No

MAX7384CMVB-T		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CRWB-T		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CMUT-T		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CMUK-T		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CRUT-T		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CRWB		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CRVT		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CRYN		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CRVB		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CRUT		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CRUK		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CMYN		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CMWB		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CMVT		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CMVB		-40C	to +125C	RoHS/Lead-Free: No
MAX7384CMUT		-40C	to +125C	RoHS/Lead-Free: No

MAX7384CMUK		-40	DC to +125C	RoHS/Lead-Free: No
Didn't Find What You	Need?			
	CONTACT	US: SEND US AN EMAIL		
Copyrigi	t 2007 by Maxim Integrated Produ	cts, Dallas Semiconductor • Legal N	Notices • Priva	acy Policy