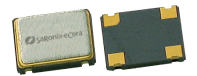


3.3V CMOS 32.768kHz





7.0 x 5.0mm Ceramic SMD

Product Features

- •32.768 kHz
- •3.3V CMOS compatible logic levels
- •Low power standby mode (< 10μA)
- •Low power active mode (<0.3mA typ.)
- Designed for standard reflow and washing techniques
- Pb-free and RoHS/Green compliant

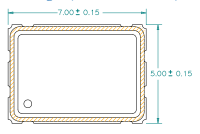
Product Description

The KN Series real time clock oscillator achieves superb stability over a broad range of operating conditions. The output clock signal is compatible with LVCMOS/LVTTL logic levels. The device, available on tape and reel, is contained in a 7.0 x 5.0mm surface-mount ceramic package.

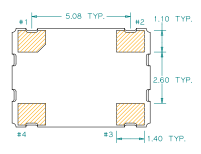
Applications

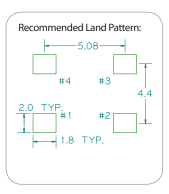
Real-Time Clock Oscillator

Package: (Dimensions are in mm)





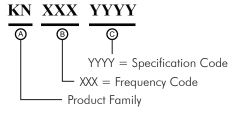




Pin Functions:

Pin	Function				
1	OE Function				
2	Ground				
3	Clock Output				
4	V_{DD}				

Part Ordering Information:



Following the above format, SaRonix-eCera part numbers will be assigned upon confirmation of exact customer requirements.

SaRonix-eCera™ is a Pericom® Semiconductor company • US: +1-408-435-0800 TW: +886-3-4518888 • www.saronix-ecera.com



KN Series 3.3V CMOS kHz Crystal Oscillator 7.0 x 5.0mm

Electrical Performance

Parameter	Min.	Тур.	Max.	Units	Notes
Output Frequency		32.768		kHz	As specified
Supply Voltage	+2.97	+3.3	+3.63	V	
Supply Current, Output Enabled		0.3	0.5	mA	+3.63 VDC, 15 pF load
Supply Current, Standby Mode			10	μА	Output Hi-Z
Frequency Stability			±20 to ±50	ppm	See Note 1 below
Operating Temperature Range	-20		+70	°C	As specified
	-40		+85		As specified
Output Logic 0, V _{OL}			0.1 V _{DD}	V	
Output Logic 1, V _{OH}	0.9 V _{DD}			V	
Output Load			15	pF	See Note 2 below
Duty Cycle	45		55	%	measured 50% of V _{DD}
Rise and Fall Time			15	nsec	measured 10/90% of V _{DD}

Notes:

For specifications other than those listed, please contact sales.

Output Enable / Disable Function

Parameter	Min.	Тур.	Max.	Units	Notes
Input Voltage (pin 1), Output Enable	0.7 V _{DD}			V	or open
Input Voltage (pin 1), Output Disable (low power standby)			0.3 V _{DD}	V	Output is Hi-Z
Internal Pullup Resistance		470		kΩ	
Output Disable Delay			100	ns	
Output Enable Delay			10	ms	

Absolute Maximum Ratings

Parameter	Min.	Тур.	Max.	Units	Notes
Storage Temperature	-55		+125	°C	

For the latest product information visit: http://www.pericom.com/products/timing/oscillators/KN3.3/

For test circuit go to: http://www.pericom.com/pdf/sre/tc_cmos2.pdf

For soldering reflow profile and reliability test ratings go to: http://www.pericom.com/pdf/sre/reflow.pdf

For tape and reel information go to: http://www.pericom.com/pdf/sre/tr_7050_xo.pdf



As specified. Stability includes all combinations of operating temperature, load changes, rated input (supply) voltage changes, initial calibration tolerance (25°C), aging (1 year at 25°C average effective ambient temperature), shock and vibration.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Diodes Incorporated:

PS8A0094WEX PT7C5022A1ATAEX PT7M7479LBTAEX PT7M8401EE1828TA6EX PI6LC5011-01LEX PS8A0023WEX PS8A0102BWEX PS8A0070PE PT7M8218B20TAEX PS8AES02WEX PT8A3301CWEX PI3USB32224AXEAEX PS8A0087WEX PT7C5006ANEWEX PT7M6834GD1C3EX PT7C5006ANDWEX PS8A0021WEX PS8A0020WEX PS8A0012WEX PT8A3516FWEX PS8A0132RWEX PT7V4035WEX PT7M8218B11TAEX PT7M8218B12TAEX PS8A0032PE PT7M6529NLXVEX PT8A9001QE PS8A0024WEX PS8A0084WEX PI6LC48H02ALIEX PI6LC48P0101LIEX PT8A2703WEX PS8A0026WEX PS8A0085WEX PS8A0023PE PS8A0011WEX PI3SSD1914NKE PS8A0081WEX PT7M7479HBTAEX PT8A2621WEX PS8A0025WEX PS8A0083WEX PS8A0031WEX PS8A0101AWEX PS8A0086WEX PT7C4501WEX PS8A0027WEX PT7A7523WEX PT7C4339UEX PT7C4502WEX PS8A0054NWEX PS8A0143BWEX PT8A3201WEX PS8A0060WEX PT7V2727WEX PT7M8218B10TAEX PS8A0101BWEX PS8A0013PE PS8A0143AWEX PT7M8218B30TAEX PT8A3302RWEX PS8A0132AWEX PS8A0022WEX PT7M7803RTEX PT7A7533WEX PS8A0033WEX PS8A0090WEX PS8A0075WEX PT8A3302SWEX PS8A0014PE PT7M8218B28TAEX PS8A0103WEX PT7M6127NLTA5EX PT7M6223CLTA3EX PT7M7045CHTAEX PT7M8218B25TAEX PT7M8218B33TAEX PI5PD1922BWEX PI6LC5011-02LIEX PT8A3263HWEX PS8A0020PE PS8A0010PE PT8A3307NWEX PT8A261WEX PT7M8218B09TAEX PT7M8218B18TAEX PS8A0015WEX PT8A3300NWEX PT7V3727WEX PS8A0057WEX PS8A0080WEX PT8A2645WEX PS8A0067WEX PT8S0001PE PS8A0013WEX PS8A0039WEX PS8A0017PE PT8A320WEX PS8A0017WEX PT8A9002QE