





#### CMOS/ 1.8V to 3.3V/ 2.5×2.0mm



# **Features**

- Miniature ceramic package 2.5 (L) ×2.0 (W) ×0.7 (H) mm (Typ.)
- Highly reliable with seam welding
- CMOS output
- Supply voltage 1.8/ 2.5/ 3.3V Wide operating voltage range 1.6 to 3.63V
- Low current consumption
- High output frequency 125MHz

#### Table 1

	. Iol.	Operating	Note			
Code	$\times 10^{-6}$	Temperature Range (°C)	Note			
0	± 50		Standard specifications			
S	± 30	−10 to +70				
U	± 25		Please contact			
F	±100	-40 to +85	us for available			
G	± 50	-40 t0 +63	frequencies.			
6	± 50	-40 to +105				

#### How to Order

KC2520B	25.0000	$\subseteq$	1		E	00
1	2	3	4	<u>5</u>	6	7

- 1) Series
- 2 Output Frequency
- ③ Output Type (CMOS)
- 4 Supply Voltage (1.8V, 2.5V, 3.3V Compatible)
- (5) Frequency Tolerance (See Table 1)
- 6 Symmetry/ INH Function (45/55%)
- (7) Individual Specification (STD Specification is "00")

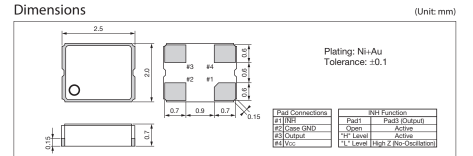
Packaging (Tape & Reel 2000 pcs./ reel)

### **Specifications**

pecifications		$6 \mid \pm 50 \mid -40 \text{ to } +105 \mid$					
Item	Symbol	Conditions	Conditions		Specifications		
	,	Conditions		Min.	Max.	Units	
Output Frequency Range	fo			1.5	125	MHz	
Frequency Tolerance	f_tol		to +70°C/ °C/ -40 to +105°C	-100 -50	+100 +50	×10 <sup>-6</sup>	
		(1 year @25°C), Shock and vibration Temp.: –10	to +70°C	-30	+30		
Storage Temperature Range	T_stg			-55	+125	°C	
Operating Temperature Range	T_use	Standard Specifications  Extend (Option)		-10	+70	°C	
				-40 -40	+85		
					+105		
Max. Supply Voltage	_	1.5≤fo≤80MHz		-0.6	+6.0	V	
		80 <fo≤125mhz< td=""><td></td><td>-0.3</td><td>+4.0</td></fo≤125mhz<>		-0.3	+4.0		
Supply Voltage	Vcc			+1.6	+3.63	V	
		1.5≤fo≤24MHz			2.5		
Current Consumption		24 <fo≤40mhz< td=""><td></td><td></td><td>3.5</td><td colspan="2">_</td></fo≤40mhz<>			3.5	_	
(Maximum Loaded/ 1.6≤Vcc≤2.0V)		40 <fo≤60mhz< td=""><td></td><td>_</td><td>5.0</td><td></td></fo≤60mhz<>		_	5.0		
(Maximum Educed, 1.0=1cc=2.01)		60 <fo≤80mhz< td=""><td></td><td></td><td>6.0</td><td colspan="2" rowspan="7">mA</td></fo≤80mhz<>			6.0	mA	
		80 <fo≤125mhz< td=""><td></td><td></td><td>11.0</td></fo≤125mhz<>			11.0		
		1.5≤fo≤24MHz			3.0		
Current Consumption	lcc	24 <fo≤40mhz< td=""><td></td><td>_</td><td>4.5</td></fo≤40mhz<>		_	4.5		
Maximum Loaded/ 2.0 <vcc≤2.8v)< td=""><td>40<fo≤60mhz< td=""><td></td><td></td><td>5.5</td></fo≤60mhz<></td></vcc≤2.8v)<>		40 <fo≤60mhz< td=""><td></td><td></td><td>5.5</td></fo≤60mhz<>			5.5		
(Maximum Loaded/ 2.0 \ VCC \ \ 2.0 V)		60 <fo≤80mhz< td=""><td></td><td></td><td>6.5</td></fo≤80mhz<>			6.5		
		80 <fo≤125mhz< td=""><td></td><td>_</td><td>14.0</td></fo≤125mhz<>		_	14.0		
Current Consumption		1.5≤fo≤24MHz 24 <fo≤40mhz< td=""><td></td><td>3.5</td><td rowspan="4"></td></fo≤40mhz<>			3.5		
					5.0		
(Maximum Loaded/ 2.8 <vcc≤3.63v)< td=""><td colspan="2">40<fo≤60mhz< td=""><td></td><td>6.0</td></fo≤60mhz<></td></vcc≤3.63v)<>		40 <fo≤60mhz< td=""><td></td><td>6.0</td></fo≤60mhz<>			6.0		
,,		60 <fo≤80mhz< td=""><td></td><td>8.0</td></fo≤80mhz<>			8.0		
St. 11 C		80 <fo≤125mhz< td=""><td></td><td></td><td>17.0</td><td> 4</td></fo≤125mhz<>			17.0	4	
Stand-by Current	I_std	- 500/1/			10	μΑ	
Symmetry	SYM	@50%Vcc		45	55	%	
Diag / F- II Time -	Tr/Tf	1.6≤Vcc≤2.0V/ 1.5 <fo≤80mhz< td=""><td></td><td colspan="2">— 6.5</td><td rowspan="3">ns</td></fo≤80mhz<>		— 6.5		ns	
Rise/ Fall Time		2.0<\tc<\2.8\t/ 1.5<\fo<\80MHz		_	5.0		
10% Vcc to 90% Vcc Maximum Loaded)		2.8<\/cc\leq3.63\// 1.5<\fo\leq80MHz		_	4.5		
	1/	1.6≤Vcc≤3.63V/ 80 <fo≤125mhz< td=""><td></td><td></td><td>4.0</td><td>1/</td></fo≤125mhz<>			4.0	1/	
Low Level Output Voltage	Vol	loL=4mA			10%Vcc	V	
High Level Output Voltage	Voн	IOH=-4mA		90%Vcc	 15	V	
Output Load	L_CMOS	CMOS Output				pF	
Low Level Input Voltage	VIL VIH			700/1/	30%Vcc	V	
High Level Input Voltage				70%Vcc			
Disable Time	t_dis				100	ns	
Enable Time	t_ena	OMinimovan amagating valtage to be 2			5	ms	
Start-up Time	<b>t</b> _str	@Minimum operating voltage to be 0 sec.	1 F < f - < 0.0 M     -	_	10	ms	
1 Sigma Jitter	JSigma	Measured with Wavecrest SIA-3000	1.5≤fo≤80MHz	_	8	ps	
	Joigina		80 <fo≤125mhz< td=""><td>_</td><td>4</td><td>F -</td></fo≤125mhz<>	_	4	F -	
Peak to Peak Jitter	Јрк-рк		1.5≤fo≤80MHz	_	80	ps	
		80 <fo≤125mhz< td=""><td>_</td><td>40</td><td>11 -</td></fo≤125mhz<>		_	40	11 -	

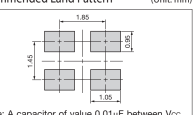
Note: All electrical characteristics are defined at the maximum load and operating temperature range.

Please contact us for inquiry about operating temperature range, available frequencies and other conditions.



## **Recommended Land Pattern**

(Unit: mm)



Note: A capacitor of value 0.01µF between Vcc and GND is recommended.