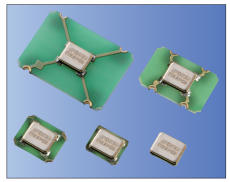




#### CMOS/ 1.8V, 2.5V, 3.3V, 5.0V / 2.0×1.6, 2.5×2.0, 3.2×2.5, 5.0×3.2, 7.0×5.0mm



**RoHS Compliant** 

#### **Features**

- Frequency Range 1.5 to 160MHz
- CMOS output
- Wide Supply Voltage
- 1.6 to 3.63V (Ver.E)
- · 2.5,3.3,5.0V(Ver.N)
- · Low current consumption
- Option: Low Phase Noise Version

#### **Applications**

• Consumer/ Networking/ Industrial/ Audio Codec/ Amuse

#### Table 1

Freq. Tol.		Operating Temperature	Note		
Code	$\times 10^{-6}$	Range (°C)	Note		
0	± 50		Standard specifications		
S	± 30	-10 to +70			
U	± 25		With only certain		
G	± 50	-40 to +85	frequencies		
6	± 50	-40 to +105			

#### How to Order

KC2520K	25.0000	<u>C</u> <u> </u> <u> </u>
1	2	3 4 5 6 7

- 1 Series
- 2 Output Frequency (25.0000: 25MHz)
- ③ Output Type (C: CMOS)
- 4 Supply Voltage

Standard: Version E

1	1.8V/ 2.5V/ 3.3V compatible			
2	2.5V/ 3.3V compatible			
Low Phase Noise : Version N				

LOW	PIId	se iv	oise	: vei	SIOH	IN

2	2.5V	3	3.3V
5	5.0V		

- ⑤ Frequency Tolerance (See Table 1)
- 6 Symmetry/ INH Function

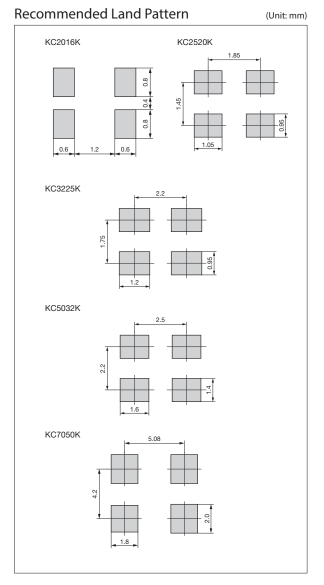
Е	45/ 55%
N	45/ 55%

7 Individual Specification (STD Specification is "00")

#### Packaging Tape & Reel

	KC7050K/ KC5032K	1000 pcs/ reel
ŀ	KC3225K/ KC2520K/ KC2016K	2000 pcs/ reel

# **Dimensions** (Unit: mm) KC2016K KC2520K Tolerance : ±0.1mm 3.2±0.15 KC3225K KC5032K KC7050K 1 1 1 E









# CMOS/ 1.8V, 2.5V, 3.3V, 5.0V / 2.0×1.6, 2.5×2.0, 3.2×2.5, 5.0×3.2, 7.0×5.0mm

### Specifications

ltem	Symbol	abol Conditions			Version E (Standard)		Version N (Low Phase Noise)		Units	
					Min.	Max.	Min.(codeU)			
Output Frequency Range <sup>Note1</sup>	fo				1.5	160	1.5	80	MHz	
T	f .	Initial tolerance, Ope temperature range, F	Rated	Temp.: -10 to +70°C/ -40 to +85°C/ -40 to +105°C	-50	+50	-50	+50	V10.6	
Frequency Tolerance	f_tol	power supply voltage change Load change, Aging (1 year		Temp.: -10 to +70°C	-30	+30	-30	+30	×10-6	
		@25°C), Shock and vi	ibration	Temp.: -10 to +70°C	-25	+25	-25	+25		
Frequency Aging	f_age	@25°C First year			-3	+3	-3	+3	×10 <sup>-6</sup> /	
Storage Temperature Range	T_stg				-55	+125	-55	+125	°C	
					-10	+70	-10	+70		
Operating Temperature Range	T_use				-40	+85	-40	+85	°C	
					-40	+105	-40	+105		
Max. Supply Voltage	_				-0.3	+4.0	-0.3	+7.0	V	
		Code 4 : 1/ E : 1.5	5≤F0≤125N	1Hz	+1.60	+3.63	_	_		
		Code 4 : 2/ E : 12	5 <f0≤160i< td=""><td>MHz</td><td>+2.25</td><td>+3.63</td><td>_</td><td>_</td><td></td></f0≤160i<>	MHz	+2.25	+3.63	_	_		
Supply Voltage	Vcc	Code 4 : 2/ N: 1.5	5≤F0≤80MI	Hz	_	_	+2.25(+2.38)	+2.75(+2.62)	V	
		Code 4:3/N:1.5	5≤F0≤80Ml	Hz	_	_	+2.97(+3.14)	+3.63(+3.46)		
		Code 4 : 5/ N : 1.5	5≤F0≤80Ml	Hz	_	_	+4.5(+4.75)	+5.5(+5.25)		
		_	E:1.6≤Vcc	≤2.25V	_	2.5	_	_		
				cc≤2.8V/ N : 2.25≤Vcc≤2.75V	_	3.0	_	4		
		1.5≤F0≤24MHz		:≤3.63V/ N : 2.97≤Vcc≤3.63V	<u> </u>	3.5	_	6		
			21210 1700	N : 4.50≤Vcc≤5.50V			_	24		
			E:1.6≤Vcc			3.5				
			E: 2.25 <vcc≤2.8v 2.25≤vcc≤2.75v<="" n:="" td=""><td></td><td>4.5</td><td></td><td>5</td><td></td></vcc≤2.8v>			4.5		5		
		24 <f0≤40mhz< td=""><td></td><td>:&lt;3.63V/ N : 2.97≤Vcc≤3.63V</td><td></td><td>5.0</td><td></td><td>7</td><td colspan="2" rowspan="2"></td></f0≤40mhz<>		:<3.63V/ N : 2.97≤Vcc≤3.63V		5.0		7		
			E: 2.0< VCC		_		_			
	lcc		F 4 4 34	N: 4.50≤Vcc≤5.50V	_	_	_	24		
			E:1.6≤Vcc		_	5.0	_	_	-	
Current Consumption		40 <f0≤62.5mhz 62.5<f0≤80mhz< td=""><td></td><td>cc≤2.8V/ N : 2.25≤Vcc≤2.75V</td><td></td><td>5.5</td><td>_</td><td>8</td><td></td></f0≤80mhz<></f0≤62.5mhz 		cc≤2.8V/ N : 2.25≤Vcc≤2.75V		5.5	_	8		
(Maximum Loaded)			E: 2.8 <vcc< td=""><td>:≤3.63V/ N : 2.97≤Vcc≤3.63V</td><td>_</td><td>6.0</td><td>_</td><td>11</td><td colspan="2">mA</td></vcc<>	:≤3.63V/ N : 2.97≤Vcc≤3.63V	_	6.0	_	11	mA	
				N : 4.50≤Vcc≤5.50V	_	_	_	24	-	
			E:1.6≤Vcc			6.0	_	_		
			E:2.25 <vd< td=""><td>cc≤2.8V/ N : 2.25≤Vcc≤2.75V</td><td>_</td><td>6.5</td><td>_</td><td>14</td></vd<>	cc≤2.8V/ N : 2.25≤Vcc≤2.75V	_	6.5	_	14		
			E:2.8 <vcc< td=""><td>:≤3.63V/ N : 2.97≤Vcc≤3.63V</td><td>_</td><td>8.0</td><td>_</td><td>18</td></vcc<>	:≤3.63V/ N : 2.97≤Vcc≤3.63V	_	8.0	_	18		
				N:4.50≤Vcc≤5.50V	_	_	_	40	]	
			E:1.6≤Vcc	≤2.25V	_	11.0	_	_		
		80 <f0≤125mhz 125<f0≤160mhz< td=""><td>E: 2.25<vo< td=""><td>c&lt;≤2.8V</td><td>_</td><td>14.0</td><td>_</td><td>_</td><td colspan="2" rowspan="2"></td></vo<></td></f0≤160mhz<></f0≤125mhz 	E: 2.25 <vo< td=""><td>c&lt;≤2.8V</td><td>_</td><td>14.0</td><td>_</td><td>_</td><td colspan="2" rowspan="2"></td></vo<>	c<≤2.8V	_	14.0	_	_		
			E: 2.8 <vcc< td=""><td>≤3.63V</td><td>_</td><td>17.0</td><td>_</td><td>_</td></vcc<>	≤3.63V	_	17.0	_	_		
			E: 2.25 <vo< td=""><td>cc≤2.8V</td><td>_</td><td>25.0</td><td>_</td><td>_</td><td>1  </td></vo<>	cc≤2.8V	_	25.0	_	_	1	
			E: 2.8 <vcc< td=""><td>:≤3.63V</td><td>_</td><td>27.0</td><td>_</td><td>_</td><td colspan="2">1  </td></vcc<>	:≤3.63V	_	27.0	_	_	1	
		1.5≤Fo≤80MHz			_	5.0	_	10.0		
Stand-by Current	I_std	80≤Fo≤125MHz				5.0	_	_	μΑ	
,		125≤Fo≤160MHz			_	10.0	_	_		
Symmetry	SYM	@50% Vcc			45	55	45	55	%	
-,		200711	E : 1.6≤Vcc	<2.25V	_	6.0	_	_	,-	
				cc≤2.8V/ N : 2.25≤Vcc≤2.75V	_	5.0	_	6.0		
Rise/ Fall Time		1.5≤F0≤80MHz		:≤3.63V/ N : 2.97≤Vcc≤3.63V	_	4.5	_	5.0		
(10% to 90% Output Level)	Tr/Tf		2.2.0	N: 4.50≤Vcc≤5.50V				8.0	ns	
( · · · · · · · · · · · · · · · · · · ·		80 <f0≤125mhz< td=""><td>E:1.6<vcc< td=""><td></td><td>_</td><td>4.0</td><td>_</td><td>- 0.0</td><td></td></vcc<></td></f0≤125mhz<>	E:1.6 <vcc< td=""><td></td><td>_</td><td>4.0</td><td>_</td><td>- 0.0</td><td></td></vcc<>		_	4.0	_	- 0.0		
		125 <f0≤160mhz< td=""><td>E: 2.25<vc< td=""><td></td><td></td><td>2.5</td><td></td><td></td><td></td></vc<></td></f0≤160mhz<>	E: 2.25 <vc< td=""><td></td><td></td><td>2.5</td><td></td><td></td><td></td></vc<>			2.5				
			L . Z.ZJ \ V(	CC=3.03V		2.5		_		
avel aval Outrout Valtage	Vol	E: lot= 4mA			-	10% Vcc		10% Vcc	V	
Low Level Output Voltage	VOL	N (1.5≤Fo≤62.5MHz) : loL= 4mA			10% VCC	_	10% VCC	V		
		N (62.5 <fo≤80mf< td=""><td>1<i>z)</i> : IoL= 8n</td><td>na </td><td></td><td></td><td></td><td></td><td></td></fo≤80mf<>	1 <i>z)</i> : IoL= 8n	na 						
		Е: Іон=–4mA			1					
High Level Output Voltage	Vон	N (1.5≤Fo≤62.5MI			90% Vcc	_	90% Vcc	-	V	
		N (62.5 <fo≤80mf< td=""><td colspan="2">Hz) : Iон= -8mA</td><td></td><td></td><td colspan="2"></td><td></td></fo≤80mf<>	Hz) : Iон= -8mA							
Output Load	L_CMOS				1	5	3	0	pF	
Output Load Low Level Input Voltage High Level Input Voltage	L_CMOS VIL				1 — 70% Vcc	5 30% Vcc	3	30% Vcc	V	







## CMOS/ 1.8V, 2.5V, 3.3V, 5.0V / 2.0×1.6, 2.5×2.0, 3.2×2.5, 5.0×3.2, 7.0×5.0mm

Item	Symbol	Conditions		Version E (Standard)		Version N (Low Phase Noise)		Units		
						Min.(codeU)	Max.(codeU)			
		1.5≤F0≤80MHz		_	200	_	150			
Disable Time	t_dis	80 <f0≤125mhz< td=""><td></td><td>_</td><td>200</td><td>_</td><td>_</td><td>ns</td></f0≤125mhz<>		_	200	_	_	ns		
		125 <f0≤160mhz< td=""><td></td><td>_</td><td>100</td><td>_</td><td>_</td><td></td></f0≤160mhz<>		_	100	_	_			
Enable Time	t_ena			_	5	_	5	ms		
		1.5≤F0≤80MHz		_	5	_	5			
Start-up Time	<b>t</b> _str	80 <f0≤125mhz< td=""><td>@Minimum operating voltage to be 0 sec.</td><td>_</td><td>5</td><td>_</td><td>_</td><td rowspan="2">ms</td></f0≤125mhz<>	@Minimum operating voltage to be 0 sec.	_	5	_	_	ms		
		125 <f0≤160mhz< td=""><td></td><td>_</td><td>10</td><td>_</td><td>_</td></f0≤160mhz<>		_	10	_	_			
	JSigma	1.5≤F0≤80MHz		_	5	_	4	ps		
1Sigma Jitter		80 <f0≤125mhz< td=""><td></td><td>_</td><td>5</td><td>_</td><td>_</td></f0≤125mhz<>		_	5	_	_			
		125 <f0≤160mhz< td=""><td></td><td>_</td><td>3</td><td>_</td><td>_</td></f0≤160mhz<>		_	3	_	_			
	Јек-ек	1.5≤F0≤80MHz	Measured with Wavecrest SIA-3000	_	50	_	40	ps		
Peak to Peak Jitter		80 <f0≤125mhz< td=""><td></td><td>_</td><td>50</td><td>_</td><td>_</td></f0≤125mhz<>		_	50	_	_			
		125 <f0≤160mhz< td=""><td></td><td>_</td><td>25</td><td>_</td><td>_</td></f0≤160mhz<>		_	25	_	_			
Phase Jitter	JPhase	@25MHz	BW: 12kHz to 20MHz	_	1.0	_	0.5	ps		
			@10Hz offset	Typ. –89		Typ. –92				
			@100Hz offset	Тур.	-119	Typ. –126				
			@1kHz offset	Тур.	-143	Тур.	<b>–151</b>			
Phase Noise	_	@25MHz	@10kHz offset	Typ. –157		Typ. –160		dBc/ Hz		
						@100kHz offset	Typ. –160 Typ. –167		_167	1
			@1MHz offset	Typ. –162		Typ. –170		1		
		@10MHz offset		Typ. –162		Тур.	-170			

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

Note1: Please contact us for inquiry about operating temperature range, available frequencies and other conditions.

	Pad Connections					
#1	INH					
#2	Case GND					
#3	Output					
#4	Vcc					

INH Function					
Pad1	Pad1 Pad3 (Output)				
Open	oen Active				
"H" Level	Active				
"L" Level	High Z (No-Oscillation)				