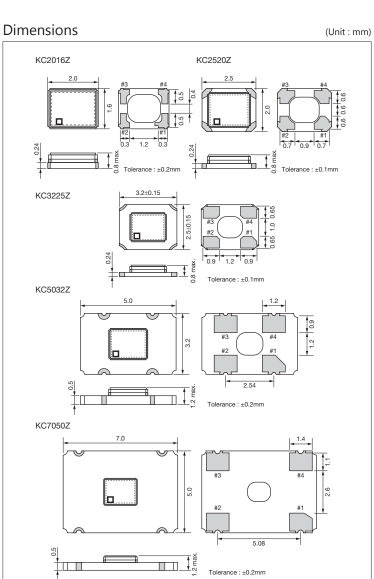


(Unit:mm)

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





		-
KC2016Z	KC2520Z	
0.6	1.2 0.6	
KC3225Z	2.2	
	1.2	
KC5032Z	2.5	
KC7050Z	5.08	
I		1

**Recommended Land Patterns** 

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

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

## Clock Oscillators Surface Mount Type Clock Z-Series "X" type (STD, Short LT type)





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



Symbol

### **Features**

- Frequency Range 0.5 to 170 MHz
- CMOS Output
- Short Lead Time
- Heat resistant up to +125°C

### **Applications**

• Consumer/ Networking/ Industrial/ Amuse Table 1

Freq. Tol.		Operating	Note	
Code	× 10 <sup>-6</sup>	Temperature Range (°C)	Note	
S	± 30			
J	± 25	-10 to +70		
W	± 20			
G	± 50			
Н	± 30			
J	± 25	-40 to +85		
K	± 20		For additional stabil-	
L	± 15		lity, please contact us.	
6	± 50			
5	± 30	-40 to +105		
4	± 20			
Х	± 100			
Z	± 50	-40 to +125		
9	± 30			

Conditions

### How to Order

 $\mathsf{KC} \underline{\square} \underline{\square} \underline{\square} \underline{Z} \quad \underline{25.0000} \ \underline{C} \quad \underline{1} \ \underline{\square} \ \underline{X} \ \underline{00}$ 3 4 5 6 7

### **①Series**

KC2016Z	2016 Size	KC2520Z	2520 Size
KC3225Z	3225 Size	KC5032Z	5032 Size
KC7050Z	7050 Size		

②Output Frequency (25.0000: 25MHz)

3 Output Type (C: CMOS)

(1: 1.8V/ 2.5V/ 3.3V Compatible) ⑤Frequency Tolerance (See Table 1) ©Symmetry/ INH Function

STD 45/55%

**1** Individual Specification (STD Specification is "00".)

Min.

### Packaging Tape&Reel

1	KC7050Z/ KC5032Z	1000 pcs./ reel
	KC3225Z/ KC2520Z/ KC2016Z	2000 pcs./ reel

Max.

Unit

### **Specifications**

Item

	Output Frequency Range	fo			0.5	170	MHz
	Frequency Tolerance	f_tol	Initial tolerance, Operating temperature range, Rated power supply voltage change, Load change, Aging (1 year @25°C), Shock and vibration		See Table 1.		
	Storage Temperature Range	T_stg	change, Load change, Aging (1 yea	change, 2000 change, rightly (1 year @25 c), shock and vibration		150	°C
	Operating Temperature Range	T_use			-55	See Table 1.	
	Max. Supply Voltage	_			-0.3	4.5	V
	Supply Voltage	Vcc			1.71	3.63	V
			0.5≤fo<5MHz		_	5.2	
			5≤fo<15MHz		_	5.8	
			15≤fo<30MHz		_	6.2	
			30≤fo<50MHz		_	6.8	
	Current Consumption		50≤fo≤60MHz		_	6.8	
	(Noload/ 1.71≤Vcc≤2.25)	Icc	60 <fo<75mhz< td=""><td></td><td>_</td><td>9</td><td></td></fo<75mhz<>		_	9	
	(1401044) 1.71=466=2.23)		75≤fo<105MHz		_	10	
			105≤fo<130MHz		_	10.5	
			130≤fo<160MHz		_	11.5	
			160≤fo≤170MHz		_	12.5	
			0.5≤fo<5MHz		_	5.5	
			5≤fo<15MHz		_	6	
			15≤fo<30MHz		_	6.5	
			30≤fo<50MHz		_	7.2	
	Current Consumption		50≤fo≤60MHz	_	7.4		
	(Noload/ 2.25 < Vcc≤2.8)	Icc	60 <fo<75mhz< td=""><td>_</td><td>10</td><td>mA</td></fo<75mhz<>		_	10	mA
	(10.000, 2.25		75≤fo<105MHz		_	11.5	
			105≤fo<130MHz		_	12.5	
			130≤fo<160MHz		_	14	
			160≤fo≤170MHz		_	15	
1			0.5≤fo<5MHz		_	5.8	
			5≤fo<15MHz		_	6.5	
i			15≤fo<30MHz		_	7.3	
4			30≤fo<50MHz		_	8	
	Current Consumption	Icc	50≤fo≤60MHz		_	8.5	
	(Noload/ 2.8 <vcc≤3.63)< td=""><td>ICC</td><td>60<fo<75mhz< td=""><td></td><td>_</td><td>12.5</td><td></td></fo<75mhz<></td></vcc≤3.63)<>	ICC	60 <fo<75mhz< td=""><td></td><td>_</td><td>12.5</td><td></td></fo<75mhz<>		_	12.5	
			75≤fo<105MHz		_	14.5	
			105≤fo<130MHz		_	15.5	
			130≤fo<160MHz		_	18	
			160≤fo≤170MHz		_	19.5	
	Stand-by Current	l_std			_	5	μΑ
	Symmetry	SYM	@50% Vcc		45	55	%
			0.5.46.460.444	Loaded/ 1.71≤Vcc≤2.25		4	
	D: /F !I T'		0.5≤fo≤60MHz	Loaded/ 2.25 < Vcc < 2.8	_	3	
	Rise/ Fall Time	Tr/ Tf		Loaded/ 2.8 < Vcc ≤ 3.63	_	2.5	ns
	(20% to 80% Output Level)	,	60 f 4470M	Loaded/ 1.71≤Vcc≤2.25		1.5	
			60 <fo≤170mhz< td=""><td>Loaded/ 2.25 &lt; Vcc &lt; 2.8</td><td>_</td><td>1.3</td><td></td></fo≤170mhz<>	Loaded/ 2.25 < Vcc < 2.8	_	1.3	
	1 1 1 Ott \/- t	1/	I a direct	Loaded/ 2.8 < Vcc ≤ 3.63	_	100()/	1/
	Low Level Output Voltage	Vol	Iou = 4mA		000/ 1/5-	10% Vcc	V
-	High Level Output Voltage Output Load (CMOS)	Voh	Iон = −4mA		90% Vcc	<u> </u>	
	Low Level Input Voltage	L_CMOS VIL				30% Vcc	pF V
-	High Level Input Voltage	VIL			70% Vcc	30% VCC	V
	Disable Time	t dis			70% VCC	200	ns
	Enable Time	t_ena				5	ms
	Start-up Time		@Minimum operating volta	ge to be 0 sec		5	
	tart-up Time t_str @Minimum operating voltage to be 0 sec. — 5 ms				1113		



# Clock Oscillators Surface Mount Type Clock Z-Series "Z" type (CMOS, TCXO, Short LT type)





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



### **Features**

- Frequency Range 0.5 to 170 MHz
- CMOS Output
- Tighter Tolerance
- Short Lead Time
- Heat resistant up to +125°C

### **Applications**

• Consumer/ Networking/ Industrial/ Amuse

### Table 2

Freq. Iol.		Operating	Note	
Code	× 10 <sup>-6</sup>	Temperature Range (°C)	Note	
С	± 5	-40 to +85	For additional stabillity, please	
N	± 15	-40 to +105	contact us.	

### How to Order

<u>KC</u> □□□□ <u>Z</u>	<u>25.0000</u>	<u>C</u>			<u>Z</u>	00
1	2	3	4	(5)	6	7

### **OSeries**

KC2016Z	2016 Size	KC2520Z	2520 Size
KC3225Z	3225 Size	KC5032Z	5032 Size
KC7050Z	7050 Size		

②Output Frequency (25.0000 : 25MHz)

③Output Type (C: CMOS)

o supply tollage						
1	1.8V	2	2.5V			
3	3.3V					

⑤Frequency Tolerance (See Table 2)

©Symmetry/ INH Function STD 45/55%

①Individual Specification (STD Specification is "00".)

Packaging Tape&Reel

KC7050Z/ KC5032Z	1000 pcs./ reel
KC3225Z/ KC2520Z/ KC2016Z	2000 pcs./ reel

### **Specifications**

Item	Symbol	Conditions		Min.	Max.	Unit	
Output Frequency Range	fo			0.5	170	MHz	
Frequency Tolerance	f tol	Initial tolerance, Operating temperature range			See Table 2		
Storage Temperature Range	T_stg		•	-55	150	°C	
Operating Temperature Range	Tuse			See Table 2			
Max. Supply Voltage	_			-0.3	4.5	V	
		Code: 4 : 1		1.71	1.89	V	
Supply Voltage	Vcc	Code: 4 : 2		2.25	2.75		
117 3		Code: 4 : 3		2.97	3.63		
		0.5≤fo<5MHz		_	5.2		
Current Consumption (Noload/ 1.71≤Vcc≤2.25)		5≤fo<15MHz		_	5.8		
		15≤fo<30MHz		_	6.2		
		30≤fo<50MHz		_	6.8		
		50≤fo≤60MHz		_	6.8		
	Icc	60 <fo<75mhz< td=""><td>_</td><td>9</td></fo<75mhz<>		_	9		
		75≤fo<105MHz		_	10		
		105≤fo<130MHz		_	10.5	1	
		130≤fo<160MHz		_	11.5		
		160≤fo≤170MHz		_	12.5		
		0.5≤fo<5MHz		_	5.5		
		5≤fo<15MHz		_	6		
		15≤fo<30MHz		_	6.5		
		30≤fo<50MHz		_	7.2		
Current Consumption		50≤fo≤60MHz		_	7.4		
(Noload/ 2.25 < Vcc ≤ 2.8)	Icc	60 <fo<75mhz< td=""><td></td><td>_</td><td>10</td><td>mA</td></fo<75mhz<>		_	10	mA	
(NOIOdu) 2.23 \ VCC \ 2.0)		75≤fo<105MHz			11.5		
		105≤fo<130MHz			12.5		
		130≤fo<160MHz			14		
		160≤fo≤170MHz			15		
		0.5≤fo<5MHz			5.8		
		5≤fo<15MHz			6.5		
Current Consumption	Icc	15≤fo<30MHz			7.3		
		30≤fo<50MHz			8		
		50≤fo≤60MHz			8.5		
		60 <fo<75mhz< td=""><td></td><td>12.5</td></fo<75mhz<>			12.5		
(Noload/ 2.8 <vcc≤3.63)< td=""><td colspan="2">  75≤fo&lt;105MHz</td><td></td><td>14.5</td></vcc≤3.63)<>		75≤fo<105MHz			14.5		
		105≤fo<130MHz		_	15.5		
		130≤fo<160MHz			18		
Ctand by Courant		160≤fo≤170MHz		_	19.5		
Stand-by Current	I_std SYM	@E09/ Vcc		45	5 55	μA %	
Symmetry	2 t IVI	@50% Vcc	Loaded/ 1.71/Vss/2.25			70	
Dica / Fall Time		0 F < f 0 < CON AL I=	Loaded/ 1.71 ≤ Vcc ≤ 2.25	_	3	ns	
	Tr/ Tf	0.5≤fo≤60MHz	Loaded/ 2.25 < Vcc ≤ 2.8 Loaded/ 2.8 < Vcc ≤ 3.63		2.5		
Rise/ Fall Time							
(20% to 80% Output Level)		60 <fo≤170mhz< td=""><td>Loaded/ 1.71≤Vcc≤2.25</td><td>_</td><td>1.5</td></fo≤170mhz<>	Loaded/ 1.71≤Vcc≤2.25	_	1.5		
			Loaded/ 2.25 < Vcc ≤ 2.8		1.3		
	.,		Loaded/ 2.8 < Vcc ≤ 3.63		1		
Low Level Output Voltage	Vol	lou = 4mA		000/ 1/	10% Vcc	V	
High Level Output Voltage	Voh	IOH = -4mA		90% Vcc	<u> </u>		
Output Load (CMOS)	L_CMOS					pF	
Low Level Input Voltage	VIL			700/ 1/	30% Vcc	V	
High Level Input Voltage	VIH			70% Vcc		V	
Disable Time	t_dis			_	200	ns	
Enable Time	t_ena			_	5	ms	
Start-up Time	t_str @Minimum operating voltage to be 0 sec.			_	5	ms	



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# Kyocera:

KC2016Z25.0000C1KX00	KC2520Z27.0000C1KX00	KC3225Z25.0000C1KX00	KC3225Z50.0000C1KX00
KC2016Z16.0000C1KX00	KC3225Z125.000C1KX00	KC2520Z40.0000C1KX00	KC3225Z12.0000C1KX00
KC2016Z48.0000C1KX00	KC3225Z48.0000C1KX00	KC2016Z125.000C1KX00	KC3225Z27.0000C1KX00
KC2016Z24.0000C1KX00	KC2520Z8.00000C1KX00	KC3225Z8.00000C1KX00	KC2016Z50.0000C1KX00
KC2520Z48.0000C1KX00	KC2016Z27.0000C1KX00	KC2520Z25.0000C1KX00	KC2016Z40.0000C1KX00
KC2520Z16.0000C1KX00	KC3225Z16.0000C1KX00	KC3225Z40.0000C1KX00	KC2016Z12.0000C1KX00
KC2520Z50.0000C1KX00	KC2520Z12.0000C1KX00	KC2520Z24.0000C1KX00	KC2016Z8.00000C1KX00
KC2520Z125.000C1KX00	KC3225Z24.0000C1KX00	KC2016Z25.0000C1GX00	KC2520Z125.000C1GX00
KC3225Z27.0000C1GX00	KC3225Z8.00000C1GX00	KC3225Z25.0000C1JX00	KC2520Z24.0000C1GX00
KC2520Z48.0000C1GX00	KC2016Z50.0000C1GX00	KC3225Z12.0000C1GX00	KC3225Z125.000C1GX00
KC3225Z25.0000C1GX00	KC2016Z12.0000C1GX00	KC2016Z25.0000C1JX00	KC2016Z24.0000C1GX00
KC2016Z27.0000C1GX00	KC2016Z8.00000C1GX00	KC2520Z25.0000C1JX00	KC3225Z50.0000C1GX00
KC2520Z12.0000C1GX00	KC3225Z24.0000C1GX00	KC2520Z8.00000C1GX00	KC2016Z125.000C1GX00
KC2016Z48.0000C1GX00	KC2520Z25.0000C1GX00	KC2520Z50.0000C1GX00	KC3225Z48.0000C1GX00
KC2520Z27.0000C1GX00	KC2016Z40.0000C15XXK	KC2016Z75.0000C15XXK	KC2016Z8.00000C15XXK
KC2520Z8.00000C15XXK	KC2520Z80.0000C1KX00	KC3225Z27.0000C15XXK	KC3225Z48.0000C15XXK
KC3225Z50.0000C15XXK	KC3225Z80.0000C1KX00	KC2520Z48.0000C15XXK	KC2520Z50.0000C15XXK
KC3225Z12.0000C15XXK	KC3225Z16.0000C15XXK	KC3225Z24.0000C15XXK	KC3225Z25.0000C15XXK
KC2016Z66.6667C1KX00	KC2520Z12.0000C15XXK	KC2520Z16.0000C15XXK	KC2520Z24.0000C15XXK
KC2520Z25.0000C15XXK	KC2520Z27.0000C15XXK	KC2016Z16.0000C15XXK	KC2016Z24.0000C15XXK
KC2016Z25.0000C15XXK	KC2016Z27.0000C15XXK	KC2016Z48.0000C15XXK	KC2016Z50.0000C15XXK
KC3225Z100.000C1KX00	KC3225Z40.0000C15XXK	KC3225Z75.0000C1KX00	KC3225Z8.00000C15XXK
KC2016Z12.0000C15XXK	KC2016Z1.84320C15XXK	KC2016Z1.84320C1KX00	KC2016Z10.0000C15XXK
KC2016Z10.0000C1KX00	KC2016Z100.000C15XXK	KC3225Z10.0000C1KX00	KC3225Z18.4320C15XXK
KC3225Z18.4320C1KX00	KC3225Z4.00000C15XXK	KC3225Z4.00000C1KX00	KC3225Z80.0000C15XXK