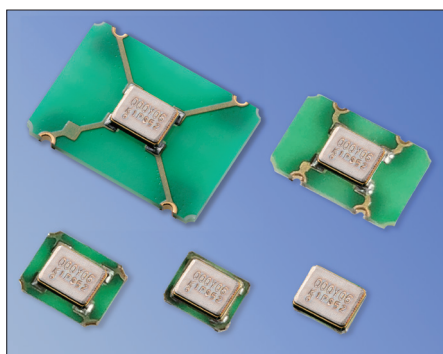




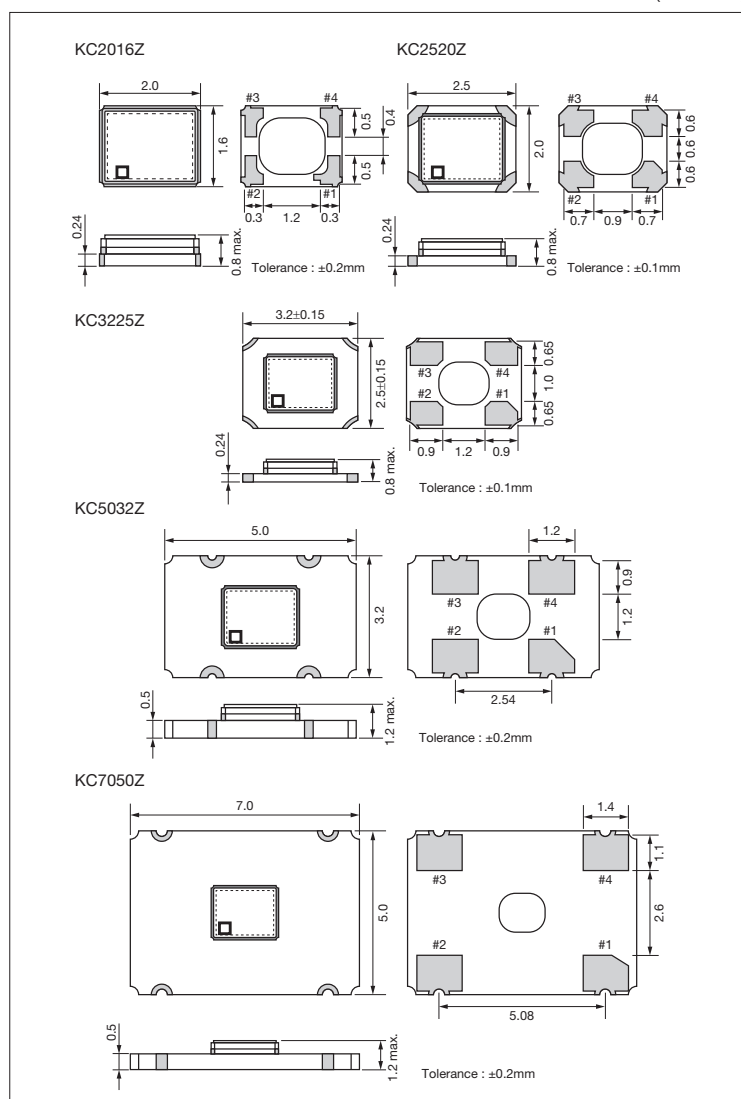
CMOS/ 1.8V, 2.5V, 3.3V/ 2.0×1.6, 2.5×2.0, 3.2×2.5, 5.0×3.2, 7.0×5.0mm



RoHS Compliant

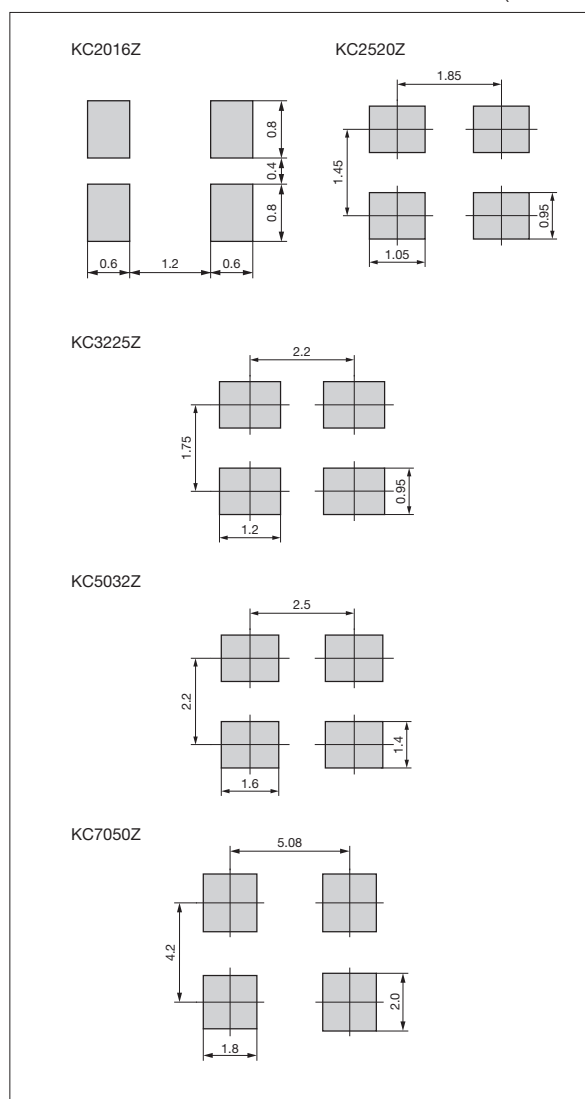
Dimensions

(Unit : mm)



Recommended Land Patterns

(Unit : mm)



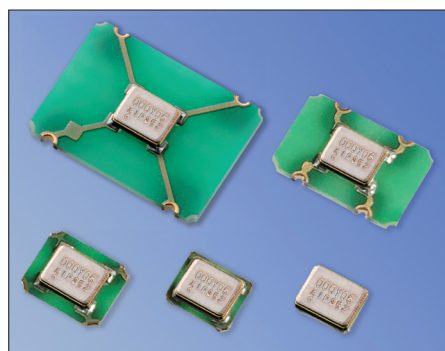
Pad Connections	
#1	INH
#2	Case GND
#3	Output
#4	Vcc

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





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



RoHS Compliant

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 Temperature Range (°C)	Note
Code × 10 ⁻⁶		
S ± 30	-10 to +70	For additional stability, please contact us.
U ± 25		
W ± 20		
G ± 50	-40 to +85	
H ± 30		
J ± 25		
K ± 20	-40 to +105	
L ± 15		
6 ± 50		
5 ± 30	-40 to +125	
4 ± 20		
X ± 100		
Z ± 50		
9 ± 30		

How to Order

KC□□□□Z 25.0000 C 1 □ X 00
① ② 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)

③Output Type (C : CMOS)

④Supply Voltage

(1 : 1.8V/ 2.5V/ 3.3V Compatible)

⑤Frequency Tolerance (See Table 1)

⑥Symmetry/ INH Function

X	STD 45/ 55%
---	-------------

⑦Individual Specification

(STD Specification is "00")

Packaging Tape&Reel

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

Specifications

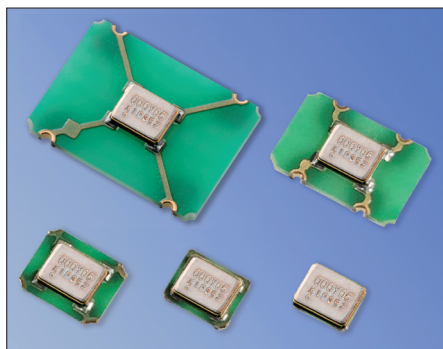
Item	Symbol	Conditions		Min.	Max.	Unit
Output Frequency Range	f _o			0.5	170	MHz
Frequency Tolerance	f _{tol}	Initial tolerance, Operating temperature range, Rated power supply voltage change, Load change, Aging (1 year @25°C), Shock and vibration		See Table 1.		
Storage Temperature Range	T _{stg}			-55	150	°C
Operating Temperature Range	T _{use}			See Table 1.		
Max. Supply Voltage	—			-0.3	4.5	V
Supply Voltage	V _{CC}			1.71	3.63	V
Current Consumption (Noload/ 1.71≤V _{CC} ≤2.25)	I _{CC}	0.5≤f _o <5MHz		—	5.2	mA
		5≤f _o <15MHz		—	5.8	
		15≤f _o <30MHz		—	6.2	
		30≤f _o <50MHz		—	6.8	
		50≤f _o ≤60MHz		—	6.8	
		60<f _o <75MHz		—	9	
		75≤f _o <105MHz		—	10	
		105≤f _o <130MHz		—	10.5	
		130≤f _o <160MHz		—	11.5	
Current Consumption (Noload/ 2.25<V _{CC} ≤2.8)	I _{CC}	160≤f _o ≤170MHz		—	12.5	
		0.5≤f _o <5MHz		—	5.5	
		5≤f _o <15MHz		—	6	
		15≤f _o <30MHz		—	6.5	
		30≤f _o <50MHz		—	7.2	
		50≤f _o ≤60MHz		—	7.4	
		60<f _o <75MHz		—	10	
		75≤f _o <105MHz		—	11.5	
		105≤f _o <130MHz		—	12.5	
Current Consumption (Noload/ 2.8<V _{CC} ≤3.63)	I _{CC}	130≤f _o <160MHz		—	14	
		160≤f _o ≤170MHz		—	15	
		0.5≤f _o <5MHz		—	5.8	
		5≤f _o <15MHz		—	6.5	
		15≤f _o <30MHz		—	7.3	
		30≤f _o <50MHz		—	8	
		50≤f _o ≤60MHz		—	8.5	
		60<f _o <75MHz		—	12.5	
		75≤f _o <105MHz		—	14.5	
Stand-by Current	I _{std}	105≤f _o <130MHz		—	15.5	
		130≤f _o <160MHz		—	18	
		160≤f _o ≤170MHz		—	19.5	
				—	5	
Symmetry	SYM	@50% V _{CC}		45	55	μA %
Rise/ Fall Time (20% to 80% Output Level)	Tr/ Tf	0.5≤f _o ≤60MHz	Loaded/ 1.71≤V _{CC} ≤2.25	—	4	ns
			Loaded/ 2.25<V _{CC} ≤2.8	—	3	
			Loaded/ 2.8<V _{CC} ≤3.63	—	2.5	
		60<f _o ≤170MHz	Loaded/ 1.71≤V _{CC} ≤2.25	—	1.5	
			Loaded/ 2.25<V _{CC} ≤2.8	—	1.3	
			Loaded/ 2.8<V _{CC} ≤3.63	—	1	
Low Level Output Voltage	V _{OL}	I _{OL} = 4mA		—	10% V _{CC}	V
High Level Output Voltage	V _{OH}	I _{OH} = -4mA		90% V _{CC}	—	V
Output Load (CMOS)	L _{CMOS}			—	15	pF
Low Level Input Voltage	V _{IL}			—	30% V _{CC}	V
High Level Input Voltage	V _{IH}			70% V _{CC}	—	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

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





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



RoHS Compliant

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. Tol. Code	× 10 ⁻⁶	Operating Temperature Range (°C)	Note
C	± 5	-40 to +85	For additional stability, please contact us.
N	± 15	-40 to +105	

How to Order

KC□□□□Z 25.0000 C □ □ Z 00
① ② 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)

③Output Type (C : CMOS)

④Supply Voltage

1	1.8V	2	2.5V
3	3.3V		

⑤Frequency Tolerance (See Table 2)

⑥Symmetry/ INH Function

Z	STD 45/ 55%
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⑦Individual 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	f _o		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	T _{use}			See Table 2	
Max. Supply Voltage	—		-0.3	4.5	V
Supply Voltage	V _{cc}	Code:④ : 1 Code:④ : 2 Code:④ : 3	1.71 2.25 2.97	1.89 2.75 3.63	V
Current Consumption (Noload/ 1.71≤V _{cc} ≤2.25)	I _{cc}	0.5≤f _o <5MHz 5≤f _o <15MHz 15≤f _o <30MHz 30≤f _o <50MHz 50≤f _o ≤60MHz 60<f _o <75MHz 75≤f _o <105MHz 105≤f _o <130MHz 130≤f _o <160MHz 160≤f _o ≤170MHz	— — — — — — — — — — —	5.2 5.8 6.2 6.8 6.8 9 10 10.5 11.5 12.5	mA
Current Consumption (Noload/ 2.25<V _{cc} ≤2.8)	I _{cc}	0.5≤f _o <5MHz 5≤f _o <15MHz 15≤f _o <30MHz 30≤f _o <50MHz 50≤f _o ≤60MHz 60<f _o <75MHz 75≤f _o <105MHz 105≤f _o <130MHz 130≤f _o <160MHz 160≤f _o ≤170MHz	— — — — — — — — — — —	5.5 6 6.5 7.2 7.4 10 11.5 12.5 14 15	
Current Consumption (Noload/ 2.8<V _{cc} ≤3.63)	I _{cc}	0.5≤f _o <5MHz 5≤f _o <15MHz 15≤f _o <30MHz 30≤f _o <50MHz 50≤f _o ≤60MHz 60<f _o <75MHz 75≤f _o <105MHz 105≤f _o <130MHz 130≤f _o <160MHz 160≤f _o ≤170MHz	— — — — — — — — — — —	5.8 6.5 7.3 8 8.5 12.5 14.5 15.5 18 19.5	
Stand-by Current	I _{std}		—	5	μA
Symmetry	SYM	@50% V _{cc}	45	55	%
Rise/ Fall Time (20% to 80% Output Level)	Tr/ Tf	0.5≤f _o ≤60MHz 60<f _o ≤170MHz	Loaded/ 1.71≤V _{cc} ≤2.25 Loaded/ 2.25<V _{cc} ≤2.8 Loaded/ 2.8<V _{cc} ≤3.63 Loaded/ 1.71≤V _{cc} ≤2.25 Loaded/ 2.25<V _{cc} ≤2.8 Loaded/ 2.8<V _{cc} ≤3.63	4 3 2.5 1.5 1.3 1	ns
Low Level Output Voltage	V _{OL}	I _{OL} = 4mA	—	10% V _{cc}	V
High Level Output Voltage	V _{OH}	I _{OH} = -4mA	90% V _{cc}	—	V
Output Load (CMOS)	L _{CMOS}		—	15	pF
Low Level Input Voltage	V _{IL}		—	30% V _{cc}	V
High Level Input Voltage	V _{IH}		70% V _{cc}	—	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

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



Mouser Electronics

Authorized Distributor

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Kyocera:

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