Specification

TO : Digi-Key

Approved by	Selling agency KYOCERA Corporation (Electronic Components Sales Division) 〒612-8501 6 Takeda Tobadono-cho, Fushimi-ku Kyoto 612-8501 TEL 075-604-3500, FAX 075-604-3501
	Manufacturer KYOCERA KINSEKI Corporation (Crystal Oscillator Department) 〒201-8648 1-8-1 Izumi –Honcho Komae-shi,
<u> </u>	Tokyo 201-8648 TEL 03-5497-3111, FAX 03-5497-3209

Let us Submit <u>1</u> Copies of the approved Specification on the below items.

Product	SAW Oscillator
Model	KC7050Yxxx.xxxL20EZU (x is frequency.)
Frequency	75.0000, 125.000, 156.250, 200.000, 250.000, 312.500MHz
Customer Model	-
Customer Parts No.	-

This product is Pb - Free and RoHS compliant.

Engineering	Issued by	Approved by	Drawing No.
KYOCERA KINSEKI Yamagata Corporation	Y. Yamagishi	N. Takeno	K1101-12001-SF2

 $\ensuremath{\Re}\xspace{\mathsf{Recycled}}$ paper is being used for the conservation of nature

HISTORY

No	Date	Change matter		Charge	Check	Approval
1	2012/1/6	First edition		Y. Yamagishi	T.Kebayashi	M. Takeno
2	2012/3/22	Model KC7050Yxxx.xxxL20E00 → KC7050Yxxx 7-1. Taping Quantities maximum 1000 pcs → maximum 500		<i>Y. Yamagish</i> i	T.Kebayashi	11. Takeno
K١	YOCERA	A KINSEKI Yamagata Corporation	Dwg No	K11	01-12001-SF2	2 2/8

1. Application

This specification delivers Digi-Key. SAW Oscillator, KC7050Yxxx.xxxL20EZU applies to 75.0000, 125.000, 156.250, 200.000, 250.000, 312.500MHz.

2. Function

2-1. Absolute Maximum Rating

ltem	Symbol	Rating	Unit
Power Supply Voltage	Vcc	-0.3 to +5.0	V
Input Voltage	V _{IN}	-0.3 to V _{CC} +0.3	V
Storage Temperature Range	T _{STG}	-55 to +125	C

Note: If KC7050Y is used beyond absolute maximum ratings, it may cause internal destruction.

KC7050Y should be used under the recommended operating conditions. KC7050Y reliability may be damaged if those conditions are exceeded.

2-2. Recommended Operating Condition

Item	Symbol	Min	Тур	Max	Unit	Remarks
Power Supply Voltage	V _{cc}	2.375	2.5	2.625	v	
Input Voltage	V _{IN}	0		V _{CC}	v	
Operating Temperature Range	T _{OPR}	0	+25	+70	ĉ	

2-3. Electrical Characteristic Specifications

Item	Symbol	Min	Тур	Max	Unit	Remarks
Frequency Stability	F _{SBY}	-50		+50	ppm	*Over all conditions: Initial tolerance, operating temperature range, rated power supply voltage change load change, aging (1year @25℃), shock and vibration
Current Consumption	Icc			70	mA	
Standby Current	I _{ST}			30	μA	
Duty ratio (crossing point)	SYM	45	50	55	%	100ohm, @ 50% Vopp
Rise Time (20% to 80% Output Level)	Tr		0.25	0.4	nS	100ohm
Fall Time (20% to 80% Output Level)	Tf		0.25	0.4	115	10001111
Output Voltage -"L"	V _{OL}	0.9	1.1		v	DC characteristic.
Output Voltage -"H"	V _{OH}		1.43	1.6	v	De characterístic.
Differential Output Voltage	V _{OD}	247	330	454	- mV	DC characteristic.
Differential Output Voltage Error	$\mathrm{dV}_{\mathrm{OD}}$			50	iii v	dV _{OD} = V _{OD1} - V _{OD2}
Offset Voltage	V _{OS}	1.125	1.25	1.375	V	
Offset Voltage Error	dV _{OS}			50	mV	$dV_{OS} = V_{OS1} - V_{OS2} $
Output Load			100		ohm	LVDS Output
Input Voltage -"L"	VIL			30% V _{CC}	v	OE termination
Input Voltage -"H"	VIH	70% V _{CC}				
Output Disable Time				200	nS	
Output Enable Time				10	mS	
Start up time	ST			10	mS	@Minimum operating voltage to be Osec
Deterministic Jitter*	DJ		0.2	2		DJ pk-pk
1sigma Jitter*	1sigma		2	4	pS	
Peak to Peak Jitter*	Pk-Pk		20	30		

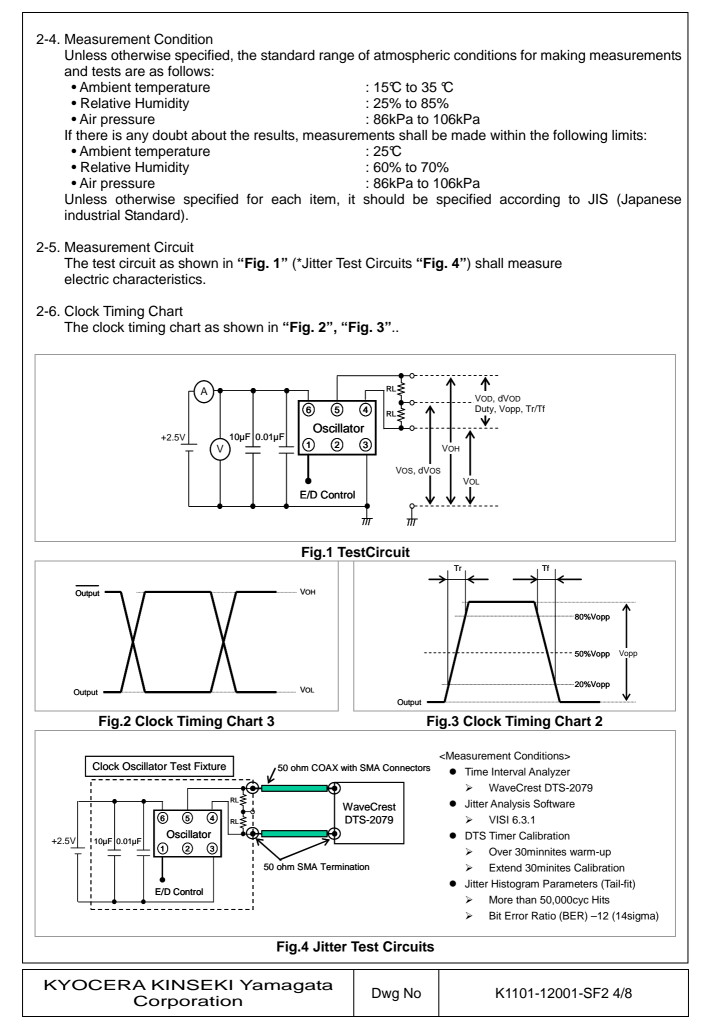
Note: All Electrical characteristics define Maximum Loaded and operating temperature range.

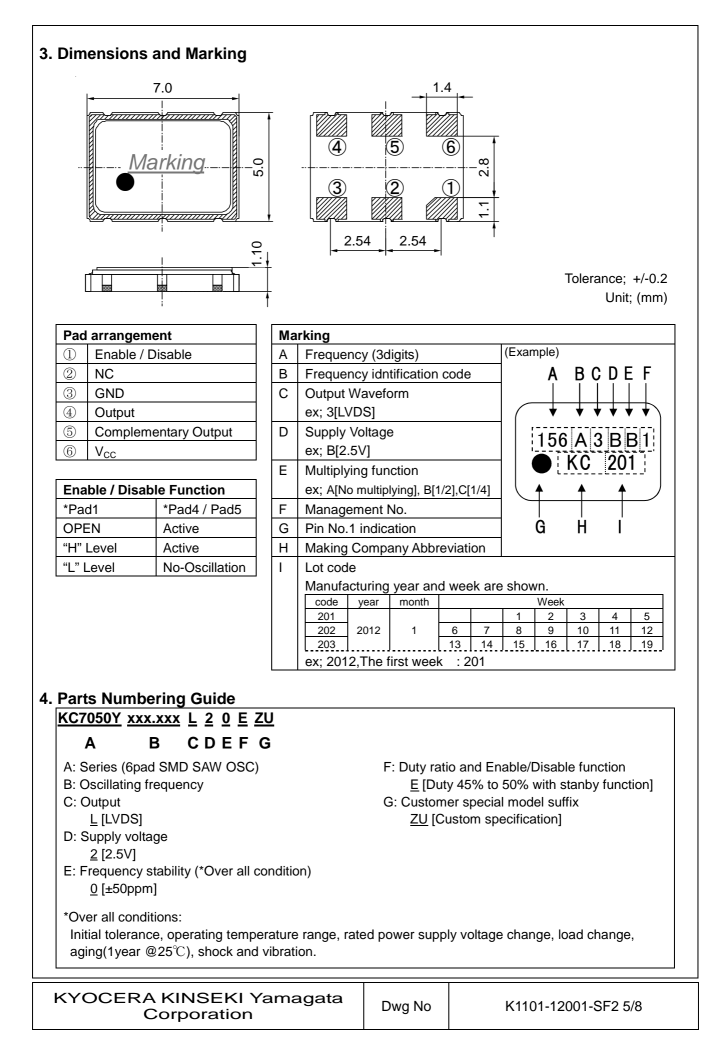
*The Time Interval Analyzer "Wavecrest DTS-2079" with VISI 6.3.1 shall measure jitter.

(Load=50ohm, @ 50% output swing)

Table 1

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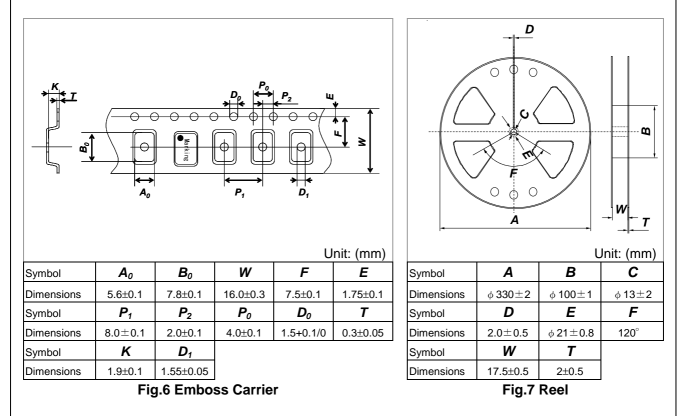


ltems	Conditio	ons	Criteria of Acceptance
5-1. Solderability	Soaking: 245±5℃, 5.0±0.5sec		Dipped potion: Minimum 95% coverage
5-2. Soldering Heat Resistance	Reflow Soldering: Peak 260°C max, 10sec, 7 Soldering iron: 380±5°C, 3+1/-0sec, Twice as one time for four	Without looseness or crack etc.	
5-3. Temperature Cycle	10Cycles: -55℃ to +125℃ (30minu	ts each)/cycle	
5-4. Mechanical Shock (Pulse)	5 times 14750m/sec ² (1500G), Du (MIL-STD-88	uration of pulse 0. 33D-2002.3 Cond	
5-5. Vibration	Peak acceleration 196m/s		
5-6. High Temperature	1000 hours: Temperature: 85+5/-3°C		
5-7. Low Temperature	1000 hours: Temperature: -40+5/-3℃		
5-8. Humidity Cycle	10 cycles: Based on 1004 specificati	ions (MIL-STD-883D-1	Clause 5-1 shall be satisfied.
5-9. Hermeticity 1 (Gross leak)	Soaking: 110±5℃, 5minutes		No bubbles appeared
5-10. Hermeticity 2	Measured by Helium Detector Device (MIL-STD-883D-1014.10 Condition A1)		
shall be made. And re	(MIL-STD-883E nall be subjected to standard a sult of the test shall satisfy Tab Ta	D-1014.10 Condit atmospheric cond Ile 1 able2	· · ·
Iote:After above Test, it sl shall be made. And re Recommended La	(MIL-STD-883E mall be subjected to standard a sult of the test shall satisfy Tab Ta nd pattern and solderi 2.54 Company of the test shall satisfy the test states the test states the test states the test states the test states the test states the te	D-1014.10 Condit atmospheric cond ole 1 able2 ing Guide 300 Peak 250 0 200 150 e 1 150 e 1 150 e 1 150 e 1 150	on A1)
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lote:After above Test, it sl shall be made. And re Recommended La 2.54 2.54 2.54 2.54 1.6 Note: Since KC7050Y series has V _{cc} and GND, Please moun 0.01μF and 10μF to the nea Fig.4 La Reflow Condition> Solder melting point 18 Solder Heat Resistance:	(MIL-STD-883E mall be subjected to standard a sult of the test shall satisfy Tab Tab and pattern and solderi 2.54 Unit; (mm) no Bypass Capacitor between thigh frequency type capacitor rest position of oscillator. M pattern 3°C	D-1014.10 Condit atmospheric cond ole 1 able2 ing Guide 300 Peak 250 150 90 150 90 90 Available Reflor Fig.5 Reflo	tions for 2 hours, after which measurer 260 °C max 255±5 °C 230 °C to 180 °C to 180 °C Time (sec) v times: Maximum twice w profile (Lead Free Available)

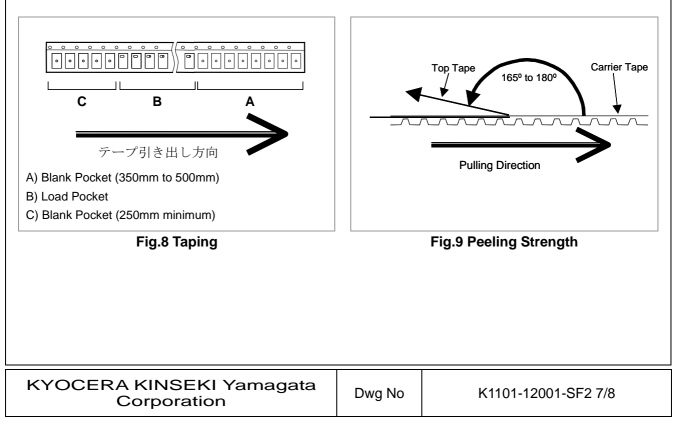
7. Taping Specifications

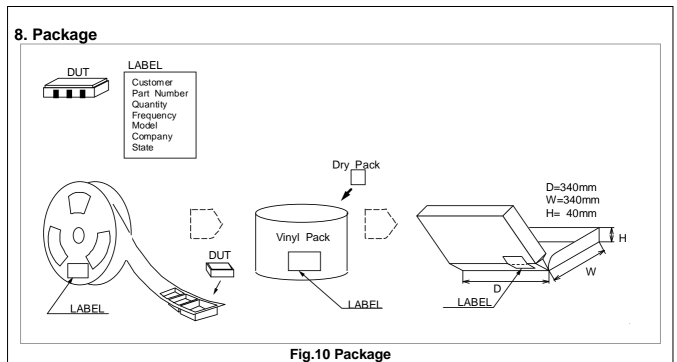
7-1. Taping Quantities:

- The tape of one reel shall pack with maximum 500 pcs.
- KC7050Y shall be contained continuously in pocket.



- 7-2. Leader and Blank Pocket
 - Package shall consist of leader, blank pocket and loaded pocket as follows. "Fig.8"
 - The power peeling top tape from carrier one shall be 0.1N {10gf} to 0.7N {70gf}. "Fig.9"





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9. The agreement of this specifications

If you find further points in this specifications, contact us within 45 days after the date of issue.

10. Remarks on Usage

10-1. Storage Condition

Parts should be stored in temperature range of -5 to +40°C, humidity 40 to 60% RH, and avoid direct sunlight. Then use within 6 months.

10-2. Handling Condition

Although KC7050Y has protection circuit against static electricity, when excess static electricity is applied, the inside IC may get damaged.

When mounting on PCB, please make sure the direction of KC7050Y is correct, otherwise KC7050Y will increase in temperature and may damaged.

Please do not use KC7050Y under unfavorable condition such as beyond specified range in catalogue or specification sheet.

When using an auto-mounting machine, select the one which give silent impulse as little as possible to the relevant components and operate it with much attentive confirmation so that it may not cause damaged.

After making the KC7050Y mounted on a printed ciruit board, if it is required to divide the printed circuit board into another one, use it with attentive confirmation so that a warp cased by this division might not affect any damage. When designing a printed circuit board as well as handling the mounting location, the printed circuit board has to be being stress free area as much as possible.

Please do not use KC7050Y under condition in the water or salt water will drop on KC7050Y and under environment of dew or harmful gas.

10-3. Soldering

Please use KC7050Y under condition " IR or Vapor phase Reflow " only.

10-4. Washing Condition

If KC7050Y is applied ultrasonic, it may be inferior and destroy. Please don't use ultrasonic cleaner.

In case of using KC7050Y without above precaution, Kyocera is unable to guarantee the specified characteristics.

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