

# TCXO SPECIFICATION



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Customer P/N			
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Agent	:		
Agent Code	:		
SIWARD P/N	:	TXO952005-STO-3218	

Customer Approval :

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2018/03/21 DATE :

Checked By

Approved By

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Designer

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Rev.	Description of Revision History	Date	Designer	Checked By
1	New Publication	2009/10/15	Amy Ou	Angel Hsu
2	MODIFY Supply Voltage(103K0910-003)	2009/10/27	Amy Ou	Angel Hsu
3	MODIFY Dimension & Drawing NO.,	2010/03/10	Amy Ou	Angel Hsu
	Absolute Maximum Ratiings(Supply Voltage)(103K1002-002)		-	_
4	MODIFY Supply Voltage(103K1411-001)	2014/11/28	Amy Ou	Steve Cher
5	MODIFY Frequency Drift(103K1605-001)	2016/05/25	Amy Ou	Angel Hst
6	MODIFY Supply Voltage(min)(103K1704-003)	2017/04/19	Amy Ou	Angel Hsu



# TCXO SPECIFICATION

Temperature Compensated Crystal Oscillator Description : 1. Center Frequency 26.000000 MHz 2. : 3. Dimension & Drawing No. : STO-2520A ; TCO-019 Packing Style 4. : TP-131 Measurement Circuit 5. :

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#### 6. Absolute Maximum Ratings

Item	Symbol	Rating	Unit	Condition
Supply Voltage	Vcc	-0.3 to 6	V	
Storage Temperature	Tstg	-40 to 85	°C	

## 7. Electrical Characteristics :

[1] Operating Conditions :

Item	Symbol	MIN.	TYP.	MAX.	Unit	Condition
Supply Voltage	Vcc	1.62		3.3	V	
Operating Temp. Range	Topt	-30		85	°C	
Load(Impedance)	R	9	10	11	KΩ	
Load(Capacitance)	С	9	10	11	pF	

\* No Tri-state(no standby function)

[2] Frequency Stability :

Item	Symbol	MIN.	TYP.	MAX.	Unit	Condition
Vs. Temperature	dF/F25	-0.5		0.5	ppm	
Vs. Supply Voltage	dF/F25	-0.2		0.2	ppm	
Vs. Load	dF/F25	-0.2		0.2	ppm	
Vs. Aging	dF/F25	-1		1	ppm	PER YEAR (AT $25^{\circ}C \pm 5^{\circ}C$ )
Frequency tolerance after reflow	dF/Fo	-2		2	ppm	Sixty minutes after 2 times reflow
Temperature slope		-0.1		0.1	ppm/°C	@-20°C ~+75°C
Temperature slope		-0.3		0.3	ppm/°C	@-30°C ~+85°C



[3] Frequency Adjustment :

Item Sym	ol MIN.	TYP.	MAX.	Unit	Condition
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[4] Electrical Performance :

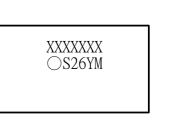
Item	Symbol	MIN.	TYP.	MAX.	Unit	Condition
Output Waveform						Clipped Sine
Current Consumption	Icc			1.5	mA	
Output Level Clipped Sine	Vp-p	0.8			V	
Duty Cycle	D.C	40	50	60	%	
Start Time				2.5	mS	@ 90% of Vp-p, within ±1.0ppm
Harmonic				-7	dBc	
Phase Noise	C/N		-70		dBc/Hz	@ 10Hz
Phase Noise	C/N		-105		dBc/Hz	@ 100Hz
Phase Noise	C/N		-130		dBc/Hz	@ 1KHz
Phase Noise	C/N		-145		dBc/Hz	@ 10KHz
Frequency Drift				10	ppb/sec	@ 0.1°C / s (-30°C to 85°C)

dF/Fo: Frequency Deviation Refer to Center Frequency

dF/F25: Frequency Deviation Refer to 25 °C Frequency

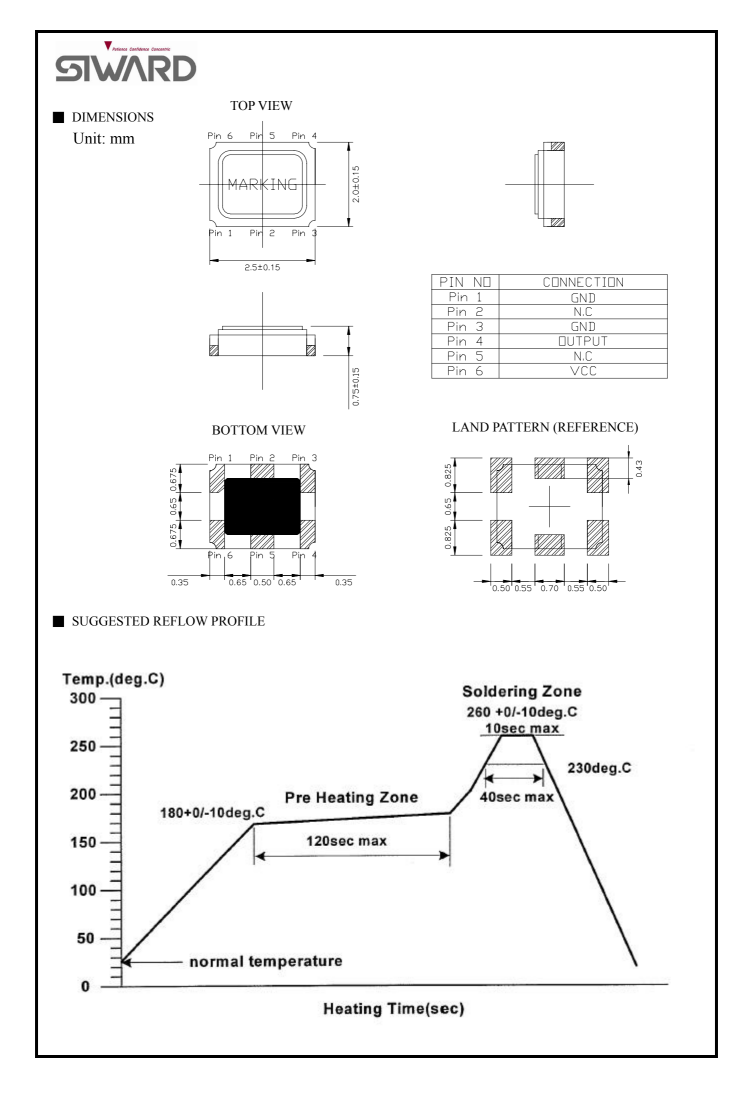
#### 8. Marking : Laser

\* Y=Last 1 digit of year , M=Month(Ex : CE=May 2003) Year : A=1 B=2 C=3 D=4 E=5 F=6 G=7 H=8 J=9 K=0 Month : A=1 B=2 C=3 D=4 E=5 F=6 G=7 H=8 J=9 K=10 L=11 M=12 XXXXXXX : Internal code



#### 9. Remark :

\* The component complies with Moisture Sensitivity Level 1 defined on JEDEC J-STD-020 standard. \*Lead Free,RoHS Compliant





# RELIABILITY SPECIFICATION

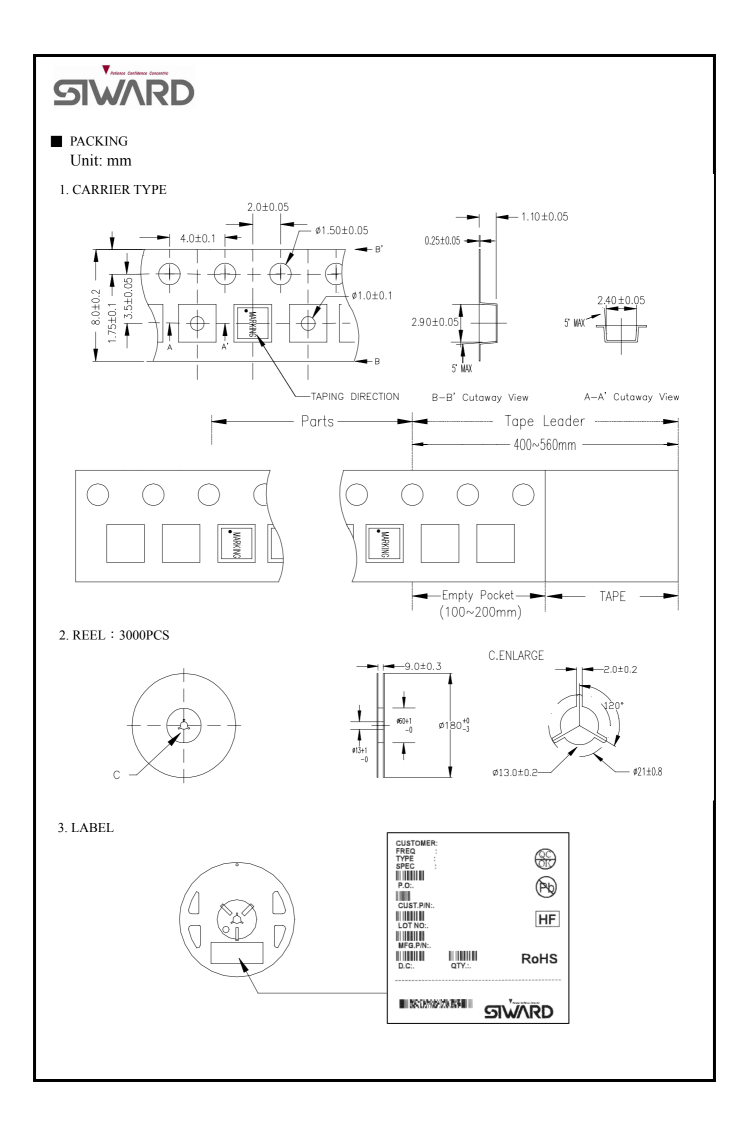
REFER TO JIS C 6710

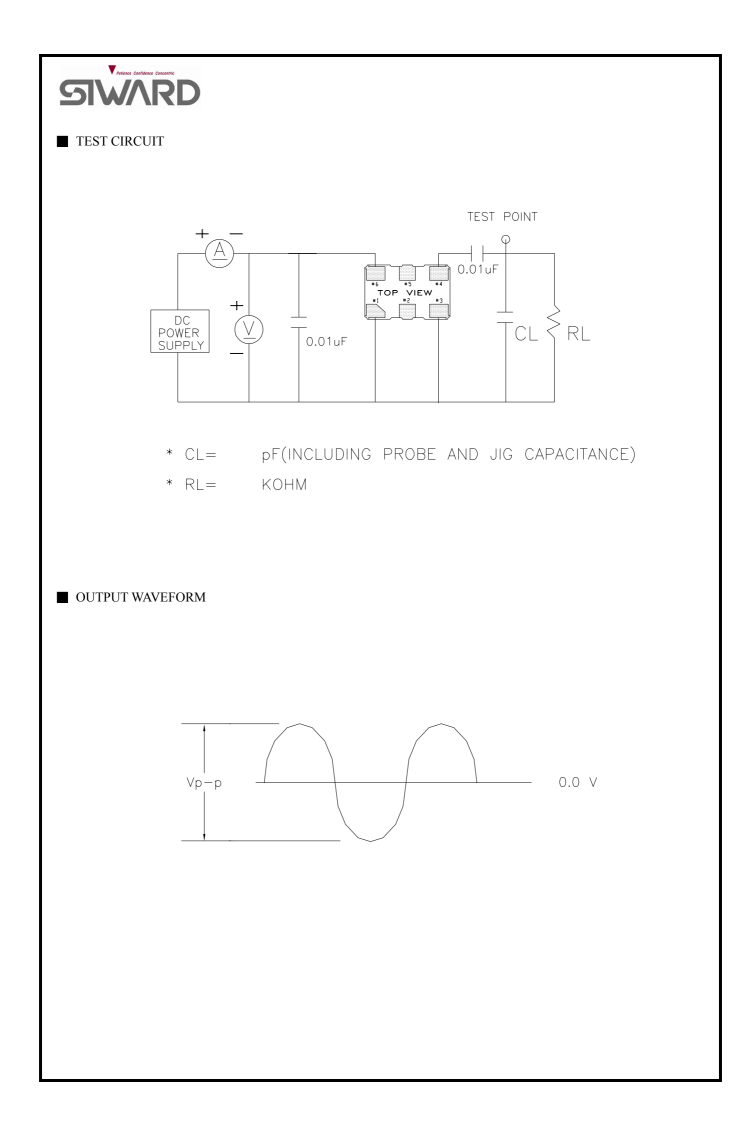
## 1. ENVIRONMENTAL PERFORMANCE

ITEM	CONDITION					
1.AGING ON POWER	TEMPERATURE:85±2℃ TIME:96H±2H.					
	VOLTAGE: SUPPLY VOLTAGE Vcc MEASURE UNDER THE					
	STABILIZED THE ENVIRONMENT.					
2. COLD	STORED AT $-40\pm2$ °C FOR 96 $\pm2$ H.					
	THEN $25\pm 2^{\circ}$ C OVER 2H BEFORE TESTING.					
4. DAMP HEAT	STORED AT $60\pm 2^{\circ}$ C AND HUMIDITY $90 \sim 95\%$ FOR $96\pm 2$ H.					
	THEN 25±2°C OVER 2H BEFORE TESTING.					
4. TEMPERATURE CYCLE	THE OSC UNIT SHALL BE SUBJECTED TO 100 SUCCESSIVE					
	CHANGE OF TEMPERATURE CYCLES, THEN $25\pm2^{\circ}$ C OVER 2H					
	BEFORE TESTING, EACH CYCLE AS BELLOW:					
	TEMPERATURE DURATION					
	140+0/-6°C 30±3 MINUTES					
	2. $25^{\circ}C \pm 2^{\circ}C$ 2~3 MINUTES					
	3. 85+4/-0°C 30±3 MINUTES					
	4. $25^{\circ}C\pm 2^{\circ}C$ 2~3 MINUTES					

#### 2. MECHANICAL PERFORMANCE

ITEM	CONDITION
5. SOLDER HEAT TEST	ALL LEADS SHALL BE SOLDERED AT TEMPERATURE OF 350±5°C
	FOR 5±1 SEC. USING A SOLDERING IRON.
6. RESISTANCE TO	REFLOW CHART AS ATTACH SHEET. TWICE PASS.
SOLDERING HEAT	
7. SEALING	MASS-SPECTROMETER-TYPE LEAK DETECTOR SHALL BE USED
	TO MEASURE THE LEAKAGE RATE OF GAS THROUGH ANY
	FAULTY SEAL.
8. VIBRATION	10 TO 55 TO 10Hz 1.5mm CONSTANT AMPLITUDE 1min. PERIOD X,
	Y , Z DIRECTION 2H EACH 6H TOTAL.
9. FREE FALL	A TEST PIECE (200g) MADE BY TEFLON IS DROPPED 3 CYCLES (1
	CYCLE : 6 DIRECTIONS) FROM THE HEIGHT OF 150cm HARD
	BOARD.







# Handling Instructions

Type Crystal oscillator (SMD, Seam weld type)

- 1. Cautions for Handling
  - a) Prevention against electrostatic breakdown

Your full attention to static electricity is still requested.

b) Direction

Before mounting the crystal oscillator on board, Please confirm the direction to make sure the GND terminal and the terminal of power supply are not taken wrongly.

2. Prevention against Vibration and Shock

While the product is being transported or mounted onto board, if undue shock and vibration exceeding the specification is put on, there is risk that the built-in crystal blank is broken.

When undue shock and vibration exceeding the specification is put on the product, please be sure to make confirmation of the product's characteristics.

3. Soldering

In order to assure the reliability of the crystal oscillator, please use the product under the recommended conditions.

## 4. Surface mounting

- a)This product is surface-mounting device.
  - So, Please pay attention to the following things.
- b)Extreme deformation of board may make pattern off, the electrode of terminals off and solder broken.

Full attention is requested especially when splitting the board with the oscillator mounted where the camber of the board occurs.

c)In case that automatic mounter is used, please choose the type with small shock generation and make confirmation of the shock before use.



# 5. Cleaning

Because cleaning will cause change to all characteristics, cleaning is forbidden.

# 6. Store keeping (method and duration)

Long-time storage in the high/low temperature and high humidity leads to deterioration of solderability. So, please keep the product in the temperature of  $+5 \sim +35$  °C and humidity of  $45 \sim 70\%$ .

Moreover, please keep the product in the circumstance with measures against static electricity.

The storage life is 6 months before the pack is opened and please use it within 168 hours after the pack is opened.

(Please keep it with desiccator etc. when you exceed 168 hours after the bag is opened. Please use it after confirming the product solderability.)