# TXC TXC CORPORATION

# **SPECIFICATION FOR APPROVAL**

CUSTOMER	:	
PRODUCT TYPE		Oven-Controlled Crystal Oscillator (OCXO)
NOMINAL FREQ.		19.44MHz
TXC P/N		OG19470001
REVISION	•	S3
CUSTOMER P/N		
PM / SALES		Oak Yu
DATE	:	1-Mar-22
CUSTOMER CONFIRMATION	•	(Signature)
		(Date)

- (1) TXC requires one copy returned with signature and title of authorized individual that signifies acceptance of the attached specifications.
- (2) Orders received and accepted by TXC after return of signed copy of specification will be produced per these specifications.
- (3) Any changes to these specifications must be agreed upon by both parties and new revision of the Product Specification Sheet will be issued.
- (4) Any issuance of purchase order prior to consigning back the Approval page of "Specification Sheets" from customers will be regarded as the agreement on the contents of these specifications.

# **RoHS Compliant**

(for glass crystal only : Pb used in sealing glass material is exempt from EU directive)

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Oven-Controlled Crystal Oscillator (OCXO)

NOMINAL FREQ.

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**S**3

19.44MHz

REVISION

PE/RD	QA	MFG
Win Lin Heich		
Wan-Lin Hsien		
1-Mar-22		

NOTE:

- (1) The green product standard set by TXC is based upon the international standards. Related information is publicly described on the TXC's Website, and updated regularly. The document is compliant with the latest green product quality system directives at the time.
- (2) Revision "Sx" is for engineering samples only. PE/RD's approval required.
- (3) Revision "Ax" is production ready. PE, QA and MFG's approval required.

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<u>Rev</u>	<u>Revise page</u>	Revise contents	Date	<u>Ref.No.</u>	<u>Reviser</u>	
S1	N/A	Initial released	1-Jun-20	N/A	Joe Yen	
S2	2	Revise the operating temperature range to -40 ~ 85°C	4-Feb-21	N/A	Wil Hsieh	
32	6	Revise the reel quantity to 500 pcs per reel	4-Fed-21	N/A	WII FISIEI	
	2	Item 29 Allan deviation: Change Typ. 7.0 to 2.0 Add Max. 7.0 Add Note 1				
S3	3	Add Note 2	1-Mar-22	N/A	S.Chang	
	4	Add Note 3				
	7	Add Note 4				

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### **ELECTRICAL SPECIFICATIONS(Note 1)**

Itom	n Parameters		Maggurament Condition	Electrical Specifications			
ltem			Measurement Condition	MIN	ТҮР	MAX	UNITS
1	Nominal frequency				19.44		MHz
2	Supply voltage (Vcc)		±5%	3.135	3.3	3.465	V
3	Current	During warm up	Ambient temperature at 25 °C			750	тA
4	consumption	At steady state	Ambient temperature at 25 °C			200	тA
5	Warm-up time		Time needed for frequency to be within ±50 ppb reference to frequency after 1 hour, at 25°C.			3	minute
6	Initial frequency	accuracy	At time of shipment, reference to nominal frequency, at 25°C ±2°C	-500		500	ppb
7	Start up time					200	msec
8	Reflow shift		After 1 hour recovery at 25°C	-1		1	ррт
9	Operating tempe	erature range		-40		85	°C
10	-	vs. temperature	Within operating temperature range, reference to (Fmax+Fmin)/2	-20		20	ppb
11	Frequency stability	vs. Vcc variation	Vcc variation ±5%, reference to frequency at Vcc=3.0V		±10		ppb
12	vs. load variatio		Load variation ±5%, reference to frequency at load= 15pF		±10		ppb
13 Frequency slope (in still air)		(in still air)	Temperature ramping rate 0.5° C/minute max.	-1.5		1.5	ppb/°C
14	Output load				15		рF
15	Output type				LVCMOS		NA
16		High level (VOH)		2.97			V
17	Output	Low level (VOL)				0.4	V
18	waveform	Duty cycle		45		55	%
19		Rise time				4	ns
20		Fall time				4	ns
21		At 1Hz offset			-77		dBc/Hz
22		At 10Hz offset			-109		dBc/Hz
23	]	At 100Hz offset			-132		dBc/Hz
24	phase noise	At 1kHz offset	Ambient temperature at 25°C		-147		dBc/Hz
25		At 10kHz offset			-155		dBc/Hz
26		At 100kHz offset			-158		dBc/Hz
27	At 1MHz offset				-159		dBc/Hz
28	Jitter		RMS, 12kHz ~ 5MHz		0.35		ps
29	Allan deviation	Tau=1.0s	Ambient temperature at 25°C		2.0	7.0	e-11
30		Daily			±2		ppb
31	Aging	1st year	After 30 days of operation			±800	ppb
32	1	10 years	7			±2	ppm

## SPECIFICATIONS NOTES

Note 1 The frequency specifications apply after 48 hours of contiuous operation after soldering and assembly based on nominal conditions.

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#### STRATUM 3E COMPLIANCE

Item	Parameters		Measurement Condition	Electrical Specifications			
nem	Pul	umeters	Weasurement Condition	MIN	ТҮР	MAX	UNITS
1	Holdover stability (in still air)	At constant temperature	After 30days of operation, reference to F(t=0), 24 hours			5	ppb
2	Free-run accuracy		Including all causes in 20 years, reference to nominal frequency.	-4.6		4.6	ррт
3	Wander	MTIE	Compliant with GR-1244 Fig 5-5 & (	G.812 typ	es II & III	Fig. 1	
4	Generation	TDEV	Compliant with GR-1244 fig 5-4 & G.812 types II & III Fig. 2				

#### **ENVIRONMENTAL & MECHANICAL CONDITION (Note 2)**

Item	Description	Condition	Reference
1	Storage temperature range	-55°C to +125°C	N.A.
2	Temperature cycling	Test Na, 400 cycles, -40°C to +125°C	IEC 60068-2-14
3	Moisture sensitivity	Class 1	IPC/JEDEC J-STD-020
4	Solderability	Method 2 preconditioning 150°C, 16 hours	JESD 22-B102D
5	Humidity	85°C/85%R.H., 1000 hours	EIA/JEDEC22-A101
6	Mechanical shock	Test Ea; 1500g, 0.5ms, 18 shocks total	IEC 60068-2-27
7	Acceleration steady state	cceleration steady state Test Ga, 5000g, 10s (at peak acceleration), Y-axis onl	
8	Vibration	Vibration Test Fc: 20g, 60Hz to 2000Hz 12 hours total	
9	RoHS compliant	Parts are fully compliant with the European Union directive 2002/95/EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment.	EU directive 2002/95/EC

Note 2 The units related to above tests are pre-conditioned based on J-STD-020, moisture level 2 and three times reflow

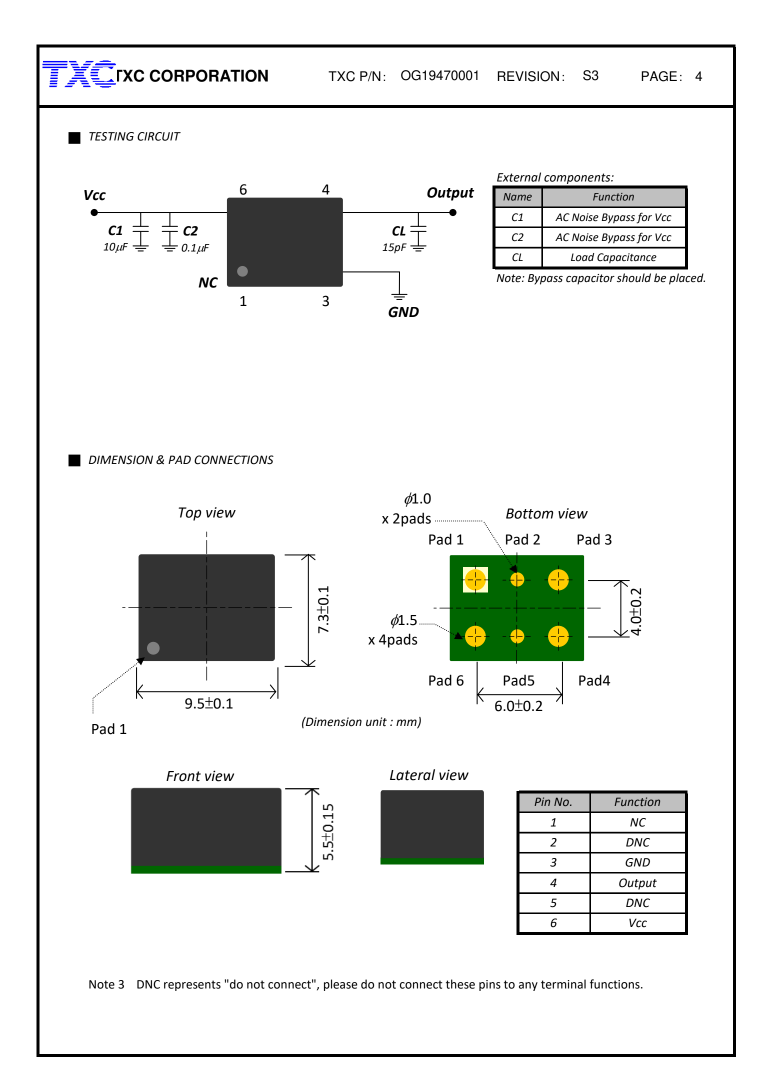


 Image: State Corporation
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 MARKING
 Image: Company logo
 Product series (fixed)

 Line2: Tracking code (Note)
 Image: Company logo
 Product series (fixed)

 Line3: Product serial number
 XXXXXX
 2D barcode

 Pad 1 index
 Pad 1 index
 Pad 2 barcode

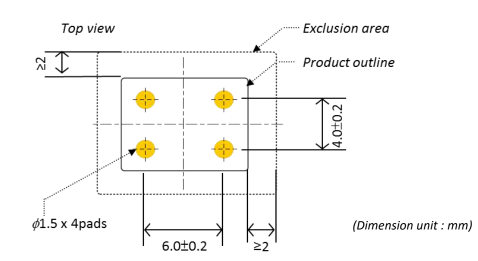
(Note) Tracking Code = Lot (L) + Year (Y) + Month (m) + Lot Serial Number (nn)

Year

rear				
2017	2018	2019	2020	2021
Α	В	С	D	E
2022	2023	2024	2025	2026
F	G	Н	J	К
2027	2028	2029	2030	2031
М	Ν	Р	Q	R
2032	2033	2034	2035	2036
S	Т	U	V	W

Month	Month					
JAN	FEB	MAR	APR	MAY	JUN	
а	b	с	d	е	f	
JUL	AUG	SEP	ОСТ	NOV	DEC	
g	h	j	k	m	n	

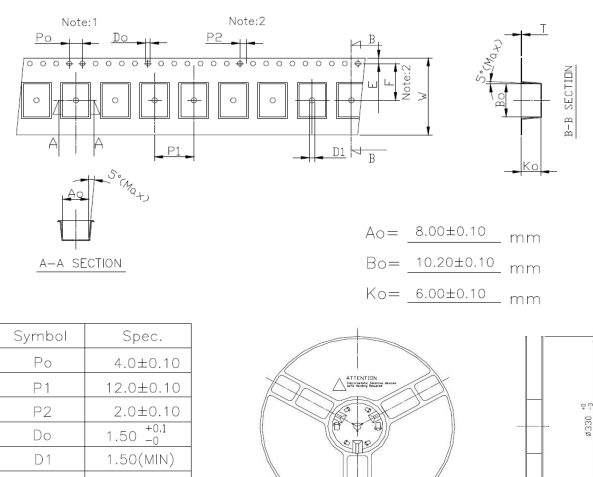
## RECOMMENDED PAD LAYOUT



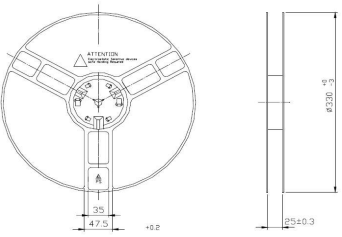
- (1) Recommended exclusion area in any copper plane to isolate the OCXO from the underlying ground or power planes to reduce thermal loss.
- (2) To further minimize the thermal loss, it is also recommended that the trace connecting to the pads should not connect to any layer inside the exclusion area.
- (3) For the same reason, it is recommended to preserve the exclusion area larger than the product size of 2mm in both of length and width.

## **TXC CORPORATION**

PACKING



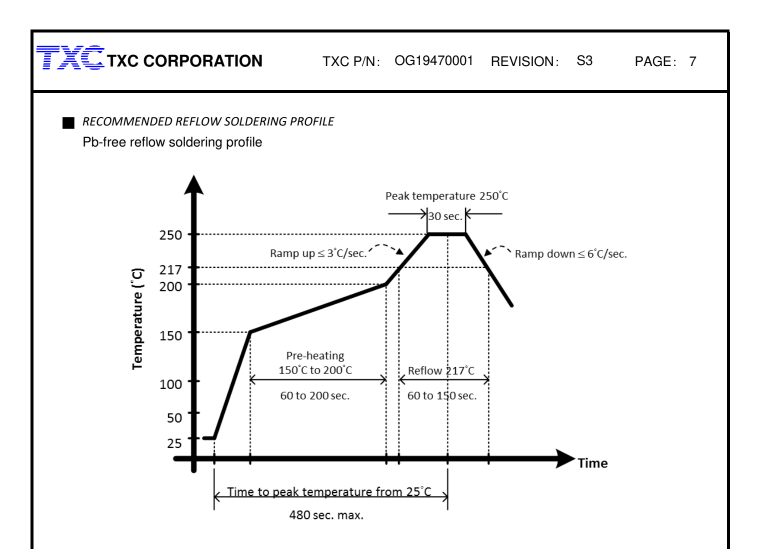
4.010.10
12.0±0.10
2.0±0.10
1.50 <sup>+0,1</sup> -0
1.50(MIN)
1.75±0.10
11.50±0.10
40.0±0.10
24.0 +0.3 -0.1
0.40±0.05



Notice:

- 1. 10 Sprocket hole pitch cumulative tolerance is ±0.1mm
- 2. Pocket position relative to sprocket hole measured as true position of pocket not pocket hole.
- 3. Ao & Bo measured on a place 0.3mm above the bottom of the pocket to top surface of the carrier.
- 4. Ko measured from a plane on the inside bottom of the pocket to the top surface of the carrier.
- 5. Carrier camber shall be not than 1mm per 100mm through a length of 250mm.

### Standard Reel Quantity is 500 pcs per reel



Note 4 In case of the manual soldering, please do not apply the excess heat source to the plastic cover of device. The plastic cover may be damaged when the excess temperature is over 270°C within a period of time.