

TAI-SAW TECHNOLOGY CO., LTD.

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Product Specifications Approval Sheet

Product Description: Crystal Unit SMD 2.0x1.6 24.0MHz					
TST Part No.: TZ1620	OC				
Customer Part No.:					
Customer signature rec	quired				
Company:					
Division:					
Approved by :					
Date:					
Checked by:	Chia Huar Rau	CH			
Checked by:	Kelly Huang	Kelly Huang			
Date:	09/01/2016	,			

- 1. Customer signed back is required before TST can proceed with sample build and receive orders.
- 2. Orders received without customer signed back will be regarded as agreement on the specifications.
- 3. Any specifications changes must be approved upon by both parties and a new revision of specifications shall be released to reflect the changes.



TAI-SAW TECHNOLOGY CO., LTD. Crystal Unit SMD 2.0x1.6 24.0MHz

REV. NO.: 3.0 MODEL NO .: TZ1620C

Revise:

Rev.	Rev. Page	Rev. Account	Date	Ref. No.	Revised by
1	N/A	Initial release	01/31/13	N/A	Stephen Wei
2	P4	Change Base drawing	06/23/16'	ECN-201600209	Chia Haur Rau
3	P4	Change Base drawing	09/01/16'	ECN-201600340	Chia Haur Rau



TAI-SAW TECHNOLOGY CO., LTD.

Crystal Unit SMD 2.0x1.6 24.0MHz

MODEL NO.: TZ1620C REV. NO.: 3.0

Features:

- Surface Mount Hermetic Package
- Excellent Reliability Performance
- Good Frequency Perturbation and Stability over temperature
- Ultra Miniature Package



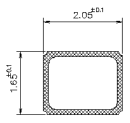
Description and Applications:

Surface mount 2.0mmx1.6mm crystal unit for use in wireless communications devices, especially for a need of ultra miniature package for mobility.

Electrical Specifications:

TZ1620C	Specification
Nominal Frequency	24.000000 MHz
Mode of Oscillation	Fundamental
Storage Temperature Range	-40°C to +90°C
Operating Temperature Range	-20°C to +75°C
Frequency Stability over Operating Temperature Range	+/-10 ppm (referred to the value at 25°C)
Frequency Make Tolerance (FL)	+/-10 ppm @ 25°C +/- 3°C
Equivalent Series Resistance (ESR)	60 Ω max
Nominal Drive Level	10uW typical and 100uW max
Shunt Capacitance (Co)	5.0 pF max
Load Capacitance (CL)	9 pF
Insulation Resistance	500 MΩ min./DC 100V
Marking	Laser Marking
Unit Weight	5.7mg+/-0.5mg

Mechanical Dimensions (mm): Base1

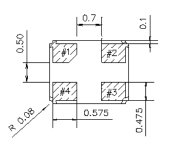




Internal Connections (Top View)

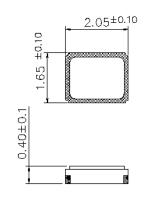


[NOTE] #2, #4 is connected with a metal cover



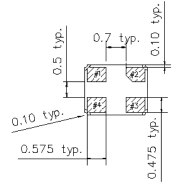
	Pin Connection
#1 pin	IN/OUT
#2 pin	GND
#3 pin	IN/OUT
#4 pin	GND

Base2



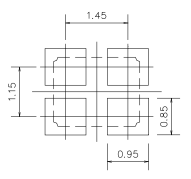


[NOTE] #2 , #4 is connected with a metal cover



	Pin connection
#1 Pin	IN/OUT
#2 Pin	GND
#3 Pin	IN/OUT
#4 Pin	GND

Recommended Land Pattern: (unit: mm)

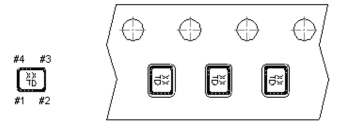


Recommended Land Pattren

Marking:

Line 1: XX; Frequency (24)

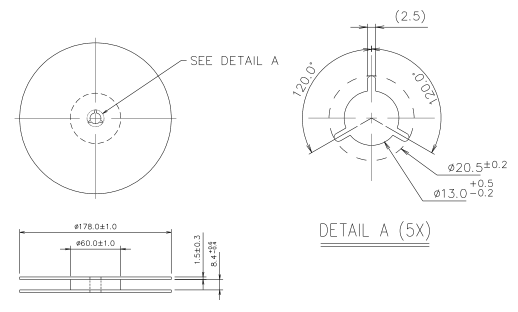
Line 2: T; Traceable Code + D; date Code of Year/Month



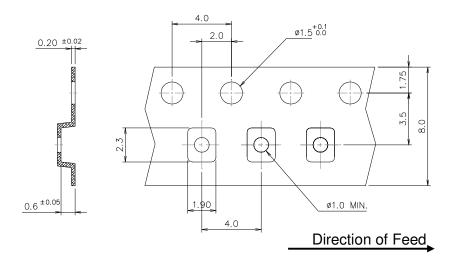
Date Code Table: Year/Month

V / 1 1 -	4	_	•	4	_	_	-	_	_	40	44	40
Year/Month	1	2	3	4	5	6	7	8	9	10	11	12
2012	а	b	С	d	е	f	g	h	i	j	k	m
2013	n	р	q	r	S	t	u	٧	W	Х	у	Z
2014	Α	В	O	D	Е	F	G	Ι	J	K	L	М
2015	N	Р	Q	R	S	Т	U	V	W	Х	Υ	Z
2016	а	b	С	d	е	f	g	h	i	j	k	m
2017	n	р	q	r	S	t	u	٧	W	Х	у	Z
2018	Α	В	С	D	Е	F	G	Н	J	K	L	М
2019	N	Р	Q	R	S	Т	U	V	W	Χ	Υ	Z
2020	а	b	С	d	е	f	g	h	i	j	k	m
2021	n	р	q	r	S	t	u	٧	W	Х	У	Z
2022	Α	В	С	D	Е	F	G	Н	J	K	L	М
2023	N	Р	Q	R	S	Т	U	V	W	Χ	Υ	Z
2024	а	b	С	d	е	f	g	h	i	j	k	m
2025	n	р	q	r	S	t	u	٧	W	Х	у	Z

Reel Dimensions (mm):



Tape Dimensions (mm):

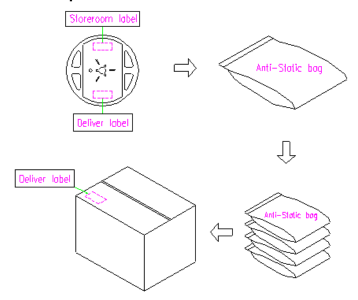


[NOTE]:

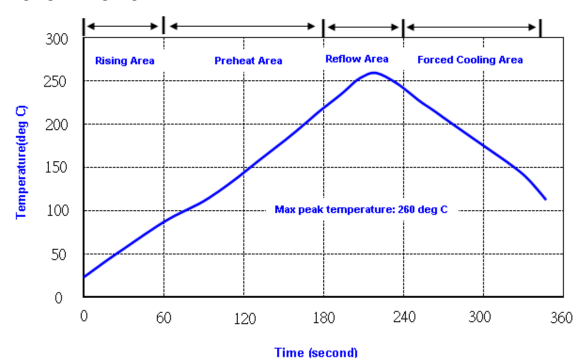
- 1. Unless otherwise specified tolerance on dimension +/-0.1 mm.
- 2. Material: conductive polystyrene with color black.
- 3. 10 pitch cumulative tolerance +/-0.2 mm.

Packing Quantity/Packing:

3K pcs maximum per reel



Reflow Profile:



Note: 1.Max peak temperature: 260+/-5 deg C; Time: 10+/-2 sec

2. Temperature: 217+/-5 deg C; Time: 90~100 sec

Reliability Specifications

Kenability Spi	circations		
Test name	Reference standard		
Mechanical cha	aracteristics		
resistance to Soldering heat	Temp./ Duration: 265°C /10sec ×2 times Total time: 4min.(IR-reflow)	EIAJED-4701	
(IR reflow)		-300(301)M(II)	
Vibration	Total peak amplitude : 1.5mm Vibration frequency : 10 to 2000 Hz Sweep period : 20 minute Vibration directions : 3 mutually perpendicular Duration : 2 hr / direc.	MIL-STD 202G method 204	
Mechanical Shock	directions : 3 impacts per axis Acceleration : 3000g's, +20/-0 % Duration : 0.3 ms (total 18 shocks) Waveform : Half-sine	MIL-STD 202G method 213	
Solderability	Solder Temperature: 265±5°C Duration time: 5±0.5 seconds.	J-STD-002	
Environmental		hw ore one	
Thermal Shock	Heat cycle conditions -40 ℃ (30min) ←→ 85 ℃ (30min) * cycle time: 10 times	MIL-STD 883G method 1010.8	
Humidity test	Temperature : 85 ± 2 °C Relative humidity : 85% Duration : 96 hours	MIL-STD 202G method 103	
Dry heat (Aging test)	Temperature : 125 ± 2 °C Duration : 168 hours	MIL-STD 202G method 108A	
Cold resistance (Low Temp Storage)	Temperature : -40 ± 2 °C Duration : 96 hours	IEC 60068-2-1	