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# **Product Specifications Approval Sheet**

Product Description: 737.505 MHz SMD 3.0 x 3.0 mm SAW Resonator

TST Parts No.: TC0655A

Customer Parts No.:\_\_\_\_\_

Customer signature required	
Company:	_
Division:	_
Approved by :	-
Date:	

Checked by:	Sam Lin	JamLín
Approval by:	Andy Yu	Andy In
Date:	2019/04/25	

- 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.



# **TAI-SAW TECHNOLOGY CO., LTD.**

No.3, Industrial 2nd Rd., Ping-Chen Industrial District, Taoyuan, 324, Taiwan, R.O.C. TEL: 886-3-4690038 FAX: 886-3-4697532 E-mail: tstsales3@mail.taisaw.com Web: www.taisaw.com

SAW Resonator 737.505MHz (SMD 3.0×3.0mm) MODEL NO.: TC0655A

## A. FEATURES:

1. 1-port Resonator.

### **B. MAXIMUM RATING:**

- 1. Input Power Level : 0 dBm
- 2. DC Voltage : 0V
- 3. Operating temperature range: -40 ℃ to +85 ℃
- 4. Storage temperature range: -55 °C to +125 °C
- 5. Moisture Sensitive Level: Level 1 (MSL1)

### C. ELECTRICAL CHARACTERISTICS:

#### Reference Temperature T<sub>A</sub>=25°C

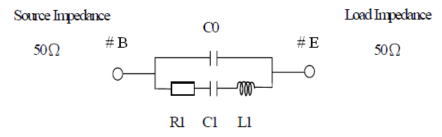
Item	Unit	Min.	Туре.	Max.		
Center Frequency*, Fc	MHz	737.4792	737.505	737.5308		
Insertion Loss <b>IL</b>	dB	-	2.0	3.0		
Equivalent Elements						
Unload Q Factor	-	8000	9000	-		
Motional Capacitance C1	fF	-	0.95	-		
Motional Inductance L1	μH	-	49.0	-		
Motional Resistance <b>R1</b>	Ohm	-	22.3	-		
Parallel Capacitance <b>Co</b>	pF	-	1.25	-		
Frequency Temperature Coefficient**	ppm/°C <sup>2</sup>	-	-0.04	-		
Turnover To	Deg.C	30	40	50		
Package Size		SMD 3.0x3.0x1.4 mm				

\*Center frequency measure by Yr 1-port with impendence analyzer

-Temperature dependence of fc:  $fc(T_A)=fc(T_O)(1-TC_f(T_A-T_O)^2)$ 

## **D. EQUVIRENT CIRCUIT:**

One-Port Resonator:



TAI-SAW TECHNOLOGY CO., LTD.

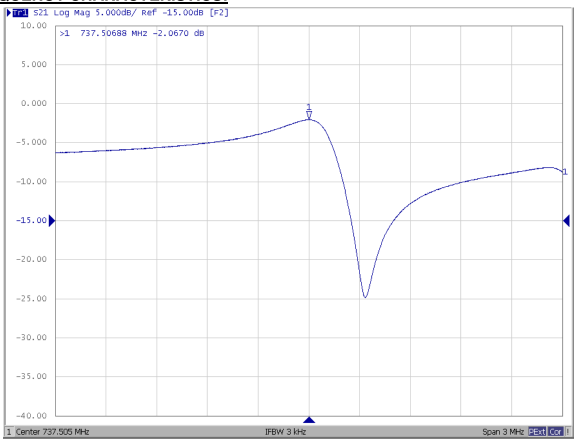
TST DCC Release document

**REV. NO.2.0** 

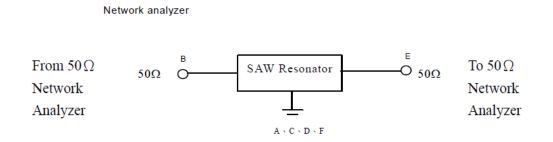
Electrostatic Sensitive Device

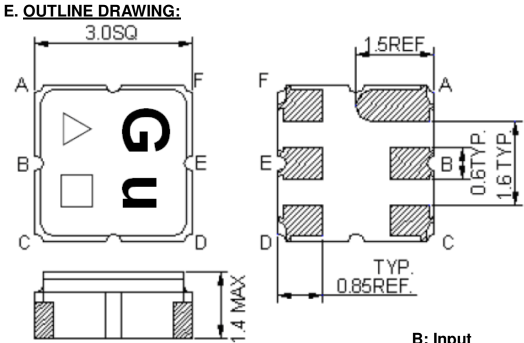
**RoHS Compliant** Lead free Lead-free soldering

#### E. FREQUENCY CHARACTERISTICS:



#### F. TEST CIRCUIT:





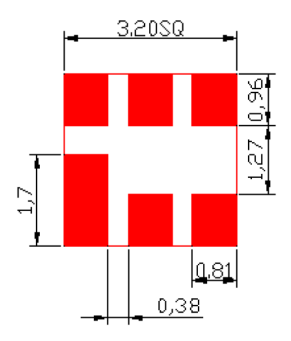
B: Input E: Output A, C, D, F: Ground Unit: mm

△ : Year Code (2009->9, 2010->0,, 2018->8	)
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: Date Code (Follow the table from planner each year)

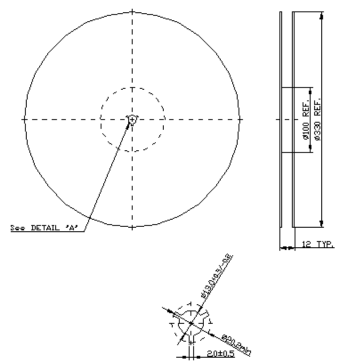
WK01	WK02	WK03	WK04	WK05	W K OG	WK07	WK08	WK09	WK10	WK11	WK12	WK13
А	В	С	D	E	F	G	Η	Ι	J	K	L	М
WK14	WK15	WK16	WK17	WK18	WK19	WK20	WK21	WK22	WK23	WK24	WK25	WK26
Ν	0	Ρ	Q	R	S	Т	U	V	W	X	Y	Z
WK27	WK28	WK29	WK30	WK31	WK32	WK33	WK34	WK35	WK36	WK37	WK38	WK39
а	b	С	d	е	f	g	h	i	j	k	1	m
a WK40	b WK41	c WK42	d WK43	e WK44	f WK45	g WK46	h WK47	i WK48	j WK49	k WK50	1 WK51	m WK52

## F. PCB FOOTPRINT:

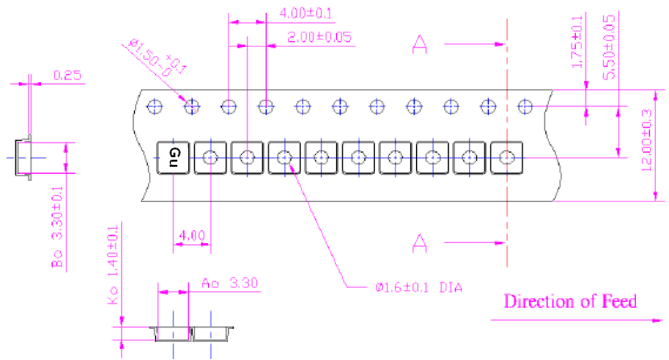


## G. PACKING:

1. REEL DIMENSION (Please refer to FR-75D10 for packing quantity)

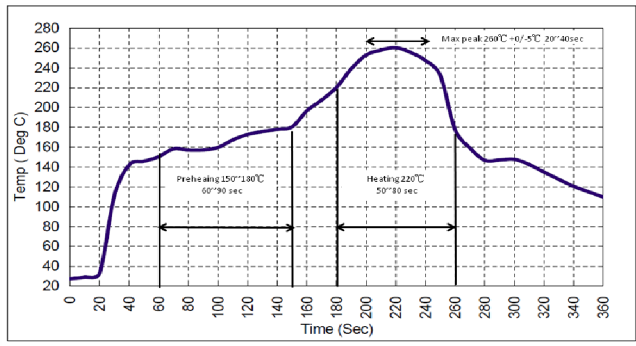


2. TAPE DIMENSION



#### H. RECOMMENDED REFLOW PROFILE:

- 1. Preheating shall be fixed at  $150 \sim 180^{\circ}$ C for  $60 \sim 90$  seconds.
- 2. Ascending time to preheating temperature  $150^{\circ}$ C shall be 30 seconds min.
- 3. Heating shall be fixed at 220°C for 50~80 seconds and at  $260^{\circ}C + 0/-5^{\circ}C$  peak (20~40sec).



4. Time: 2 times.