

# **SPECIFICATION SHEET**

MHZ SMD CERAMIC RESONATOR CASE 3731 CM SERIES

SPECIFICATION SHEET NO.	R1018- CM8M0000005001		
ORIGINAL MFG/PART NO	TGS Crystals/CRTV 8.0MT-22 -40 TLH/ZTTCV8.0MT-22-R40		
DATE	Oct. 18, 2024		
REVISION	A1 Updated With Most Recent Data		
DESCRIPTION AND	MHz SMD Ceramic Resonator, 3 Pads, CM Series		
	Case 3731, Dimension L3.7*W3.1*H1.3mm		
MAIN PARAMETRICS	8.0MHz, Frequency Accuracy $\pm$ 0.5%; Built-in Capacitance 22pF		
	Operating Temp. Range -25°C ~+85°C;		
	Reflow Profile Condition 260 °C Max.		
	Package in Tape/Reel, 1000pcs/Reel		
	REACH/RoHS/RoHS III Compliant, RoHS Annex III lead Exemption		
	(Exempt per RoHS EU 2015/863)		
CUSTOMER			
CUSTOMER PART NUMBER			
CROSS REF. PART NUMBER			
MEMO			

VENDOR APPROVE			
Issued/Checked/Approved	Component Mandy Xu ToV#301	Compose E Ruby Zhang	Composition Tack Thang To Art - 15
Date: Oct. 18, 2024			

 CUSTOMER APPROVE

 Date:

 10/18/2024
 1



# PART CODE: **CM8M000005001** MHZ SMD CERAMIC RESONATOR CASE 3731 CM SERIES

#### **MAIN FEATURE**

- MHz SMD Ceramic Resonator, 3 pads, Case 3731,
- Case Dimension L3.7\*W3.1\*H1.3mm
- Low Cost And Short Shipment
- Cross More Competitors Part
- Built-in Capacitance
- Reflow Profile Condition 260 °C Max.
- REACH/RoHS/RoHS III compliant, RoHS Annex III lead Exemption

(Exempt per RoHS EU 2015/863)

#### APPLICATION

- Communication Electronics and More
- Bluetooth, Wireless Communication Set

#### HOW TO ORDER

• Please follow up part code guide and indicate part code when you order or RFQ.

#### PART CODE GUIDE

CODE	NAME	KEY SPECIFICATION OPTION
СМ	Product Series	MHz SMD Ceramic Resonator, 3 pads, Case 3731 Dimension L3.7*W3.1*H1.3mm
8M0	Frequency Range	8M0: 8.000MHz
00000	Internal Control	Letter or Digits (A~Z, a~z or 1~9)
S	SMD Type Package	Tape/Reel
001	Special Parametric	Letter or Digits (A~Z, a~z or 1~9)
- XX	Suffix	Blank: N/A XX: Internal Control Code, Letter A~Z, a~z or digits (0~9) for Special/Custom Parameters

10/18/2024

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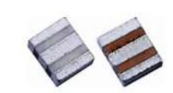


Image shown is a representation only. Exact specifications should be obtained from the

product dimension.



RF(

**Request For Quotation** 





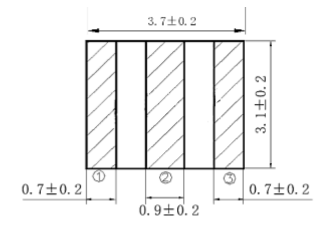
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### DIMENSION (Unit: mm)

#### Case 3731, 3 Pads

L3.7\*W3.1\*H1.3mm

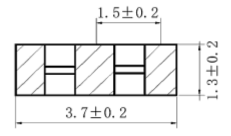
Top View



Marking Frequency Range + QC Code

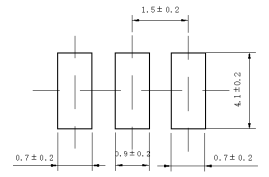
 ${\tt Connection:} \ \textcircled{1} \ {\tt Input} \ \textcircled{2} \ {\tt Ground} \ \textcircled{3} \ {\tt Output}$ 

Side View



Recommended

Land Pattern

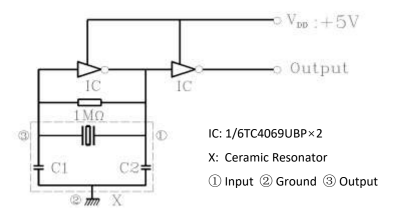


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### MEASUREMENT

- Parts shall be tested under the condition (Temp.: 20±15°C,Humidity 65±20% R.H.) unless the standard condition (Temp.: 25±3 °C, Humidity : 65±5% R.H.) is regulated to measure.
- Measuring Circuit



### **GENERAL ELECTRICAL CHARACTERISTICS AND RATING-** FOR DIFFERENT PART CODE- Ta = 25°C

PARAMETER	SYMBOLS	VALUE	UNITS	CONDITION
Withstanding Voltage	-	50	V	@DC, 1 min.
Insulation Resistance	Ri	500 Min.	mΩ	@10V, 1min.
Operating Temperature Range	ιT	-25 to +85	°C	
Storage Temperature Range	Т ѕтб	-55 to +85	°C	
Rating Voltage	U r	6	V DC	
		15	V р-р	
Temperature Coefficient of Oscillation Frequency		±0.4 Max.	%	Oscillation Frequency drift, −25°C ~ +85°C
Oscillation Frequency Aging Rate (10 Years) *		±0.3 Max.		From initial value

Note: \* : Components shall be left in a chamber of +85 $\pm$ 2 °C for 1000 hours, then measured after leaving in natural condition for 1 hours.

10/18/2024



MHZ SMD CERAMIC RESONATOR CASE 3731 CM SERIES

### **ELECTRICAL CHARACTERISTICS** - FOR DIFFERENT PART CODE

PART CODE	CENTER FREQUENCY (F0)	FREQUENCY	MAX.RESONANT IMPEDANCE R0	BUILT-IN CAPACITANCE C1, C2	IC MODEL NO.
	MHz	%	Ω	pF	
CM8M0000005001	8.00	±0.5	40	22 (1±20%)	1/6TC4069UBPx2
CM8M000000S022	8.00	±0.5	30	22 (1±20%)	1/6TC4069UBPx2
CM10M00000S022	10.00	±0.5	30	22 (1±20%)	1/6TC4069UBPx2
CM10M000005030	10.00	±0.5	30	30 (1±20%)	1/6TC4069UBPx2
CM11M00000S022	11.00	±0.5	30	22 (1±20%)	1/6TC4069UBPx2
CM12M00000S022	12.00	±0.5	30	22 (1±20%)	1/6TC4069UBPx2
CM12M000005030	12.00	±0.5	30	30 (1±20%)	1/6TC4069UBPx2
CM14M75000S022	14.75	±0.5	60	22 (1±20%)	16TC74HCU04x2
CM16M000005001	16.00	±0.5	60	22 (1±20%)	16TC74HCU04x2
CM16M00000S015	16.00	±0.5	40	15 (1±20%)	16TC74HCU04x2
CM16M000005022	16.00	±0.5	40	22 (1±20%)	16TC74HCU04x2
CM16M93000S022	16.93	±0.5	40	22 (1±20%)	16TC74HCU04x2
CM18M43000S022	18.43	±0.5	40	22 (1±20%)	16TC74HCU04x2
CM20M000005015	20.00	±0.5	40	15 (1±20%)	16TC74HCU04x2
CM20M000005022	20.00	±0.5	40	22 (1±20%)	16TC74HCU04x2
CM24M000005010	24.00	±0.5	40	10 (1±20%)	16TC74HCU04x2
CM25M00000S010	25.00	±0.5	40	10 (1±20%)	16TC74HCU04x2
CM27M00000S005	27.00	±0.5	40	5 (1±20%)	16TC74HCU04x2
CM30M00000S005	30.00	±0.5	40	5 (1±20%)	16TC74HCU04x2
CM32M00000S005	32.00	±0.5	40	5 (1±20%)	16TC74HCU04x2
CM40M00000S005	40.00	±0.5	40	5 (1±20%)	16TC74HCU04x2
CM48M00000S005	48.00	±0.5	40	5 (1±20%)	16TC74HCU04x2
CM50M00000S005	50.00	±0.5	40	5 (1±20%)	16TC74HCU04x2

10/18/2024



MHZ SMD CERAMIC RESONATOR CASE 3731 CM SERIES

### PHYSICAL AND ENVIRONMENTAL CHARACTERISTICS

TEST METHOD AND CONDITIONS Keep the resonator at 40°C $\pm$ 2°C and 90%-95% RH for 96h. Then	REQUIREMENT
Keep the resonator at 40°C $\pm$ 2°C and 90%-95% RH for 96h. Then	
Release the resonator into the room Condition for 1h prior to the Measurement.	It shall fulfill the specifications in Table 1.
Subject the resonator to $85^{\circ}C \pm 2^{\circ}C$ for 96h, then release the resonator into the room conditions for 1h prior to the measurement.	It shall fulfill the specifications in Table 1.
Subject the resonator to $-25^{\circ}C \pm 2^{\circ}C$ for 96h, then release the resonator into the room conditions for 1h prior to the measurement.	It shall fulfill the specifications in Table 1.
After temperature cycling of blow table was performed 5 times, resonator shall be measured after being placed in natural conditions for 1h. Temp.: −25±3°C, Time: 30±3 min ; Temp.: 85±3°C, Time: 30±3 min.	It shall fulfill the specifications in Table 1.
Subject the resonator to vibration for 2h each in $x_{x}$ y and z axis With the amplitude of 1.5mm, the frequency shall be varied uniformly between the limits of 10 Hz <sup>2</sup> 55Hz.	It shall fulfill the specifications in Table 1.
Drop the resonator randomly onto a wooden floor from the height of 100cm 3 times.	It shall fulfill the specifications in Table 1.
Passed through the re-flow oven under the following condition and left at room temperature for 1h before measurement.	It shall fulfill the specifications in Table 1.
Dipped in 245°C $\pm$ 5°C solder bath for 3s $\pm$ 0.5 s with rosin flux (25wt% ethanol solution.). see <i>Suggested Reflow Profile</i>	The terminals shall be at least 95% covered by solder.
Mount on a glass-epoxy board(width =40mm, thickness=1.6mm),then bend it to 1mm displacement(velocity= 1mm/s) and keep it for 5s.	Mechanical damage such as break shall not occur
	Measurement.Subject the resonator to $85^{\circ}C \pm 2^{\circ}C$ for 96h, then release the resonator into the room conditions for 1h prior to the measurement.Subject the resonator to $-25^{\circ}C \pm 2^{\circ}C$ for 96h, then release the resonator into the room conditions for 1h prior to the measurement.After temperature cycling of blow table was performed 5 times, resonator shall be measured after being placed in natural conditions for 1h. Temp:: $-25\pm3^{\circ}C$ , Time: $30\pm3$ min ; Temp:: $85\pm3^{\circ}C$ , Time: $30\pm3$ min.Subject the resonator to vibration for 2h each in x y and z axis With the amplitude of 1.5mm, the frequency shall be varied uniformly between the limits of 10 Hz~ 55Hz.Drop the resonator randomly onto a wooden floor from the height of 100cm 3 times.Passed through the re-flow oven under the following condition and left at room temperature for 1h before measurement.Dipped in 245°C $\pm$ 5°C solder bath for $3s \pm 0.5$ s with rosin flux (25wt% ethanol solution.). see Suggested Reflow ProfileMount on a glass-epoxy board(width =40mm, thickness=1.6mm),then

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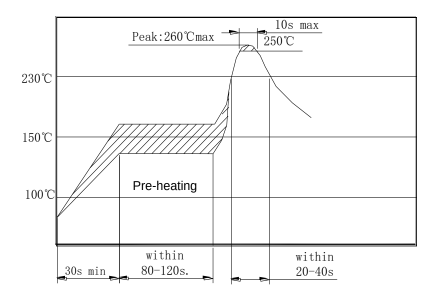


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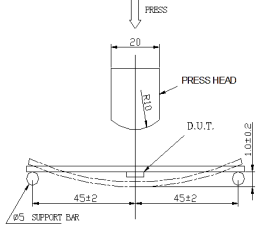
#### Table 1

TEST ITEMS	CHARACTERISTICS AFTER TEST	
	VALUE	UNITS
Oscillation Frequency Change $ riangle$ Fosc/Fosc	±0.3 Max	%
Resonant Impedance $ riangle$ Ro	40 Max.	Ω

Soldering Test



**Board Bending** 



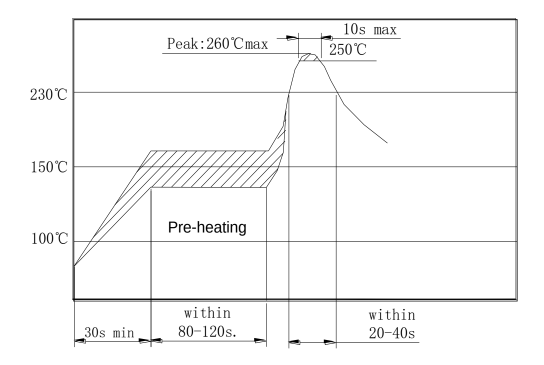
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# PART CODE: CM8M00000S001

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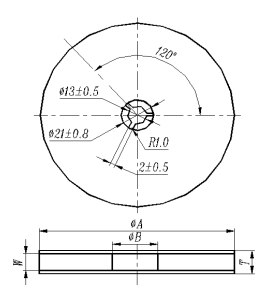
### SUGGESTED REFLOW PROFILE (For Reference Only)





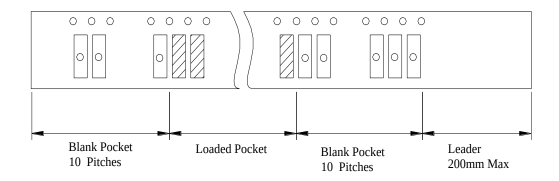
# PART CODE: **CM8M000005001** MHZ SMD CERAMIC RESONATOR CASE 3731 CM SERIES

# TPAE/REEL DIMENSIONS (Unit: mm)

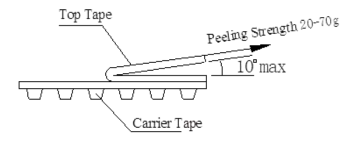


CODE	DIMENSION
фА	180±3.0
фВ	60 Min.
W	12.4 Min.
т	19.4 Max.
Qty. Per Reel	1000pcs
Carrier Tape Size	12

### PACKING METHOD SKETCH MAP



# **TEST CONDITION OF PEELING STRENGTH**



10/18/2024



# CAUTION

- Don't apply excess mechanical stress to the component and terminals at soldering. Do not use this product with bend.
- Do not clean or wash the component for it is not hermetically sealed.
- Do not use strong acidity flux, more than 0.2wt% chlorine content, in flow soldering.
- Don't be close to fire.
- This specification mentions the quality of the component as a single unit. Please insure the component is thoroughly evaluated in your application circuit
- Expire date (Shelf life) of the products is 12 months after delivery under the conditions of a sealed and an unopened package. Please use the products within 12 months after delivery. If you store the products for a long time (more than 12 months), use carefully because the products may be degraded in the solder-ability or rusty. Please confirm solder-ability and characteristics for the products regularly.
- Exposure components under soldering condition that is exceeding our recommendation will increase the failure dangerous.
- Please contact us before using the product as automobile electronic component.
- Please return one of these specifications after your signature of acceptance.
- When something gets doubtful with this specifications, we shall jointly work to get an agreement.
- For questions on technology, prices and delivery, please contact our sales offices or e-mail:

sales@NextGenComponent.com .

10



### IMPORTANT NOTES AND DISCLAIMER

- ROHS COMPLIANCE: The levels of RoHS restricted materials in this product are below the maximum concentration values (also referred to as the threshold limits) permitted for such substances, or are used in an exempted application, in accordance with EU RoHS Directive (EU) 2015/863 EC (RoHS3). RoHS Test Report for this product can be obtained at Download Center.
- REACH COMPLIANCE: REACH substances of high concern (SVHCs) information is available for this product.
   Since the European Chemical Agency (ECHA) has published notice of their intent to frequently revise the SVHC listing for the foreseeable future, REACH Test Report for this product can be obtained at Download Center.
- All Product parametric performance is indicated in the Electrical Characteristics for the listed herein test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.
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11