

SPECIFICATION SHEET

KHZ SMD CRYSTALS CASE 6914 4 PADS YT SERIES

| SPECIFICATION SHEET NO. | R1101-YT32K76800S004 | | |
|-------------------------|---|--|--|
| ORIGINAL MFG/PART NO | TKD Crystals/CS12K032768DDCBGE | | |
| NEXTGEN PART CODE | YT32K76800S004 | Indicate This Code For <u>RFQ</u> /Order | |
| DATE | Nov. 1, 2024 | | |
| REVISION | A2 | Updated With Most Recent Data | |
| DESCRIPTION AND | KHz SMD Crystals, Case 6914, 4 Pads, YT series | | |
| MAIN PARAMETRICS | Dimension: L6.90*W1.40*H1.40mm 32.76800KHz, Tolerance: ±20ppm, Load Capacitance (CL) 6pF ESR 65 Kohm Max., Operating Temp. Range -40°C ~+85°C Reflow Profile Condition 260 °C Max. REACH/RoHS/RoHS III Compliant, RoHS Annex III lead Exemption (Exempt per RoHS EU 2015/863) Packed in Tape/Reel, 3000pcs/Reel | | |
| CUSTOMER | | | |
| CUSTOMER PART NUMBER | | | |
| CROSS REF. PART NUMBER | | | |
| ΜΕΜΟ | | | |
| | | | |

| VENDOR APPROVE | | | |
|-------------------------|--|---|--|
| Issued/Checked/Approved | Compose Mandy Xu ZoMany ZoMany ZoMany | Ruby Component Component Ruby Zhang | Lowporter Jack Dack Thang To V*-34 |
| Date: Nov.1, 2024 | | | |

| CUSTOMER APPROVE | |
|------------------|---|
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| | |
| Date: | |
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| 11/1/2024 | 1 |

NextGen Components, Inc.



PART CODE: **YT32K76800S004** KHZ SMD CRYSTALS CASE 6914 4 PADS YT SERIES

MAIN FEATURE

- SMD Package, L6.90*W1.40*H1.40mm, 4 Pads
- Industry Standard
- Reflow Profile Condition 260 °C Max.
- Operating Temperature Range: -40~+85°C
- Available CL 6pF/7pF/12.5pF
- Low ESR 65kohm Max.
- Offer Quality Alternatives Parts For Major Brand and more
- Moisture Sensitivity Level (MSL) 1 (Unlimited)
- REACH/RoHS/RoHS III Compliant, RoHS Annex III lead Exemption (Exempt per RoHS

EU 2015/863)

MAIN APPLICATION

• Small Communications Devices And More

ELECTRICAL CHARACTERISTICS

• See Page 5 For Different Part Number.



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



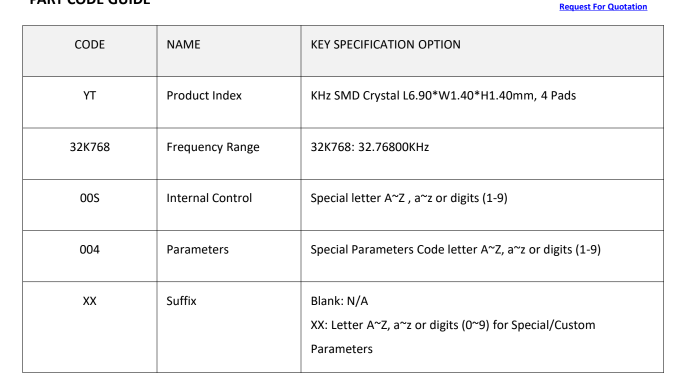




HOW TO ORDER

• Please Follow Up Part Code Guide And Indicate Part Code <u>YT32K76800S004</u> For RFQ/Order.

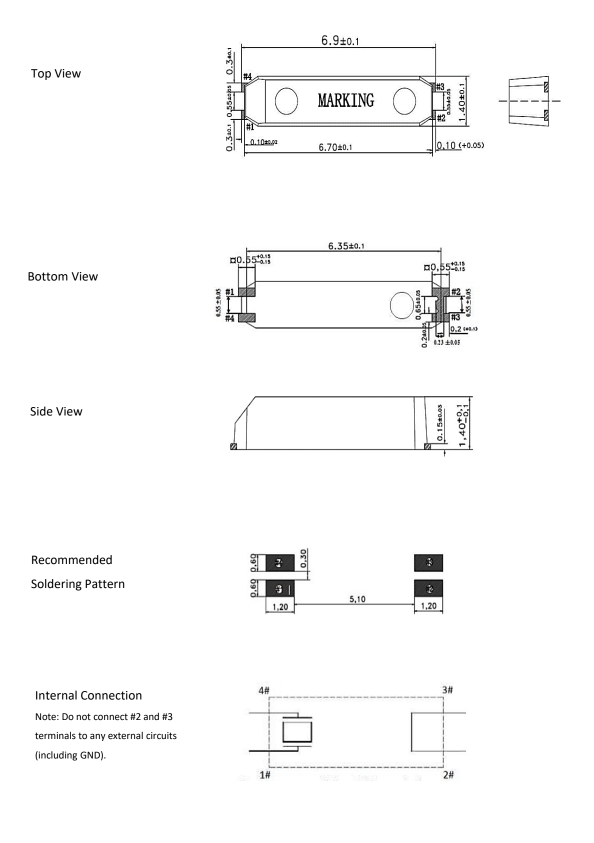
PART CODE GUIDE





PART CODE: **YT32K76800S004** KHZ SMD CRYSTALS CASE 6914 4 PADS YT SERIES

DIMENSION (Unit: mm)



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PART CODE: **YT32K76800S004**

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GENERAL ELECTRICAL PARAMETERS – FOR DIFFERENT PART CODE- Ta = 25°C

| PARAMETER | SYMBOL | UNITS | VALUE | | CONDITION | |
|---------------------------------|--------|---------|----------------|---------|-----------|--|
| | | | MIN. | TYPICAL | MAX. | |
| Mode of Oscillation | | | AT Fundamental | | | |
| Equivalent Series Resistance | ESR | ΚΩ | - | - | 65 | @ Series |
| Parabolic Coefficient | | ppm/°C² | - | -0.036 | - | Refer to Operating Temperature |
| Drive Level | DL | μW | - | 0.1 | - | |
| Shunt Capacitance | CO | pF | - | - | 3 | |
| Insulation Resistance | IR | ΜΩ | 500 | - | - | @DC 100V, Between terminal # 1 and terminal # 4 |
| Operation Temperance | | °C | -40 | - | +85 | |
| Storage Temperance | | °C | -55 | - | +125 | |
| Aging Per Year | | ppm | -5 | - | 5 | Frequency Deviation Refer to 25°C Frequency |

ELECTRICAL PARAMETERS – FOR DIFFERENT PART CODE- Ta = 25°C

| NEXTGEN PART CODE | ORIGINAL PART NUMBER | FREQUENCY RANGE | FREQUENCY TOLERANCE @ 25°C±3°C | LOAD CAPACITANCE |
|----------------------|-------------------------|-----------------|--------------------------------------|------------------|
| | | KHz | ppm | pF |
| YT32K76800S001 | CS12K032768ADCBGE | 32.768 | ±20 | 12.5 |
| YT32K76800S003 | CS12K032768EDCBGE | 32.768 | ±20 | 7 |
| YT32K76800S004 | CS12K032768DDCBGE | 32.768 | ±20 | 6 |

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PART CODE: **YT32K76800S004** KHZ SMD CRYSTALS CASE 6914 4 PADS YT SERIES

RELIABILITY

| TEST ITEMS | TEST METHOD AND CONDITIONS | REQUIREMENTS |
|----------------------------------|--|--|
| Vibration | Vibration Frequency: 10 to 55Hz Vibration Amplitude: 1.5mm Cycle Time: 1-2min(10-55-10Hz) Direction: X.Y.Z Duration: 2h/each direction | Frequency Change:±10ppm Max. Resistance Change:10kohm Max. |
| Shock | 3 Times free drop from 75cm height to hard wooden board of thickness more than 30mm | Frequency Change: \pm 10ppm Max. Resistance Change: 15kohm Max. |
| Hermetic Seal | Helium leak detector Checked: Before the molded crystal units | Less than 1 × 10 EXP(–7) mbar.l/sec |
| Weldability | Dip the leads of crystal units into the solution (7-10%) of rosin 3±1s,then dip into tank 5~10S Temperature of solder melted tank is 245°C±5°C | The dipped surface of the leads should be at least 95% covered with continuous new solder coating. |
| High Temperature | 96 hours at 125°C±2°C After being left at room temperature for 2 hours, the test is carried out. | Frequency Change:±20ppm Max. Resistance Change: 10kohm Max. |
| Low Temperature | 96 hours at -40°C \pm 2°C After being left at room temperature for 2 hours, the test is carried out. | Frequency Change:±10ppm Max. Resistance Change: 10kohm Max. |
| High Temperature And Humidity | 96 hours at 60°C±2°C, relative humidity 90- 100% After being left at room temperature for 2 hours, the test is carried out. | Frequency Change:±20ppm Max. Resistance Change: 10kohm Max. |



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| TEST ITEMS | TEST METHOD AND CONDITIONS | REQUIREMENTS |
|-------------------|--|---|
| Temperature Cycle | After supplying the following temperature cycle (100 time) +85deg.C +25deg.C -40deg.C | Frequency Change:±10ppm Max. Resistance C h ange: 10kohm Max. |
| Reflow Soldering | MAX 260deg.c 220deg.c 160deg.c 25deg.c 1, 120s 2, 10s Max 3, 60s 4, 90s 1 2 2 3 4 | After 24h past from frequency test, Frequency Change: ±20ppm Max. Resistance Change: 20kohm Max. Notice: 1. Using the infrared lamp at soldering process may cause uneven temperature rise on plastic surface of the parts, so that please keep the package temperature within left conditions. 2. Do not dip the plastic part into solder |



HANDING AND NOTICE - FOR STANDARD TUNING FORK CRYSTAL (CYLINDRICAL TYPE)

Shock resistance

It may deteriorate the characteristics or cause of no oscillation if excess physical shock given. Please be

careful not to drop. Please use under condition to minimize the shocks as much as possible. Please review the

conditions if it is used by auto mounting or after the conditions are changed.

Heat and humidity resistance in storage

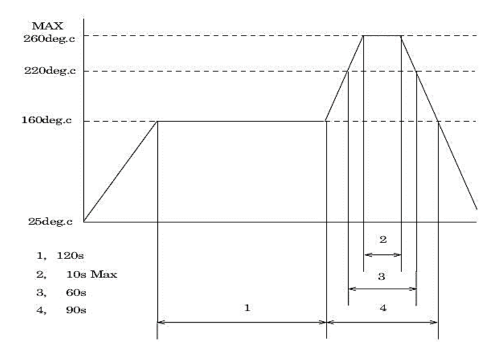
Storing the crystal products under higher or lower temperature or high humidity for a long period may deteriorate

the characteristics of crystal units. Please store and use the crystal products at the normal temperature and

humidity.

Solder heat resistance

Please review the condition or consult us about flow solder process. Our soldering condition is under 260°C within 10sec.

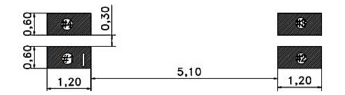




Mounting method to PCB

When the crystal products need to be lay down please fix to PCB securely. Recommended size of solder

plate as shown below



Ultrasonic cleaning and ultrasonic soldering

Soldered by ultrasonic cannot be guaranteed, because crystal may be sympathetic vibrated and may damage.

Please study at your side about ultrasonic cleaning.

Drive level

Applying excessive drive level to the crystal units may cause deterioration of characteristics or damage. Less

then 1.0μ W is recommended to this products. More than 2.0μ W cannot be guaranteed.

Solder paste should be more than 150µm thickness.

Storage environment

To storage the reel at +15°C to +35°C,25%RH to 65%RH of Humidity.

To open the packing just before using.

Not to expose the sun.

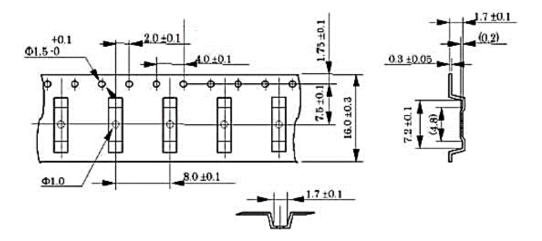
Not to storage with some erosive chemicals.

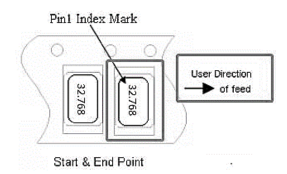
Nothing is allowed to put on the reel or carton to prevent mechanical damage.

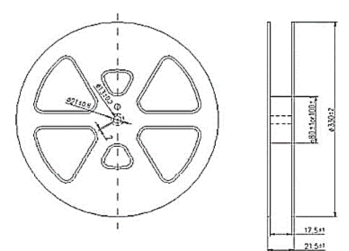


REEL AND TAPE DIMENSION (Unit: mm)

All Devices are packed in accordance with EIA standard RS-481-2 and specifications, 3000pcs/Reel







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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.
- 3. 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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