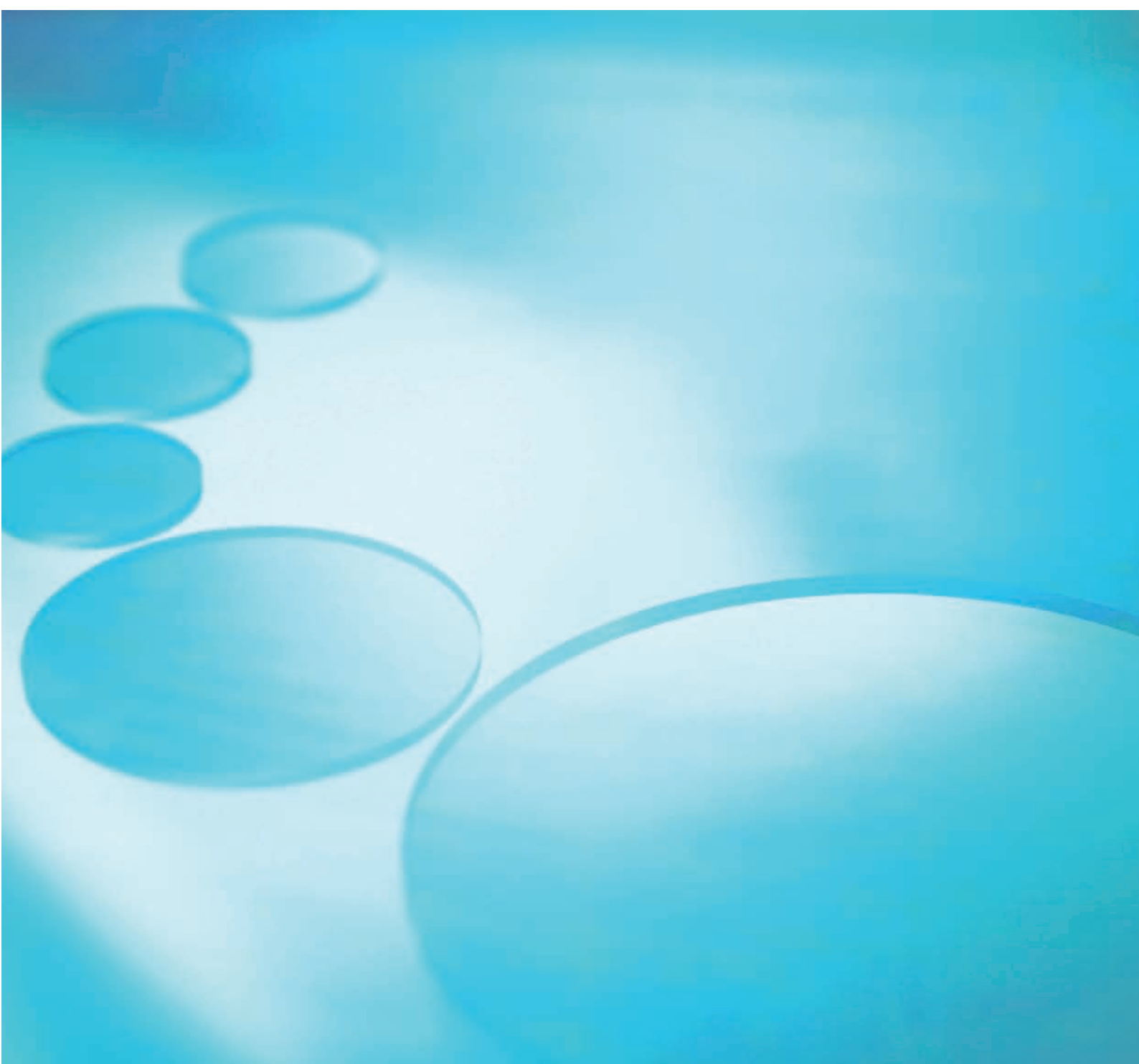




Quartz Crystal

Product Catalogue

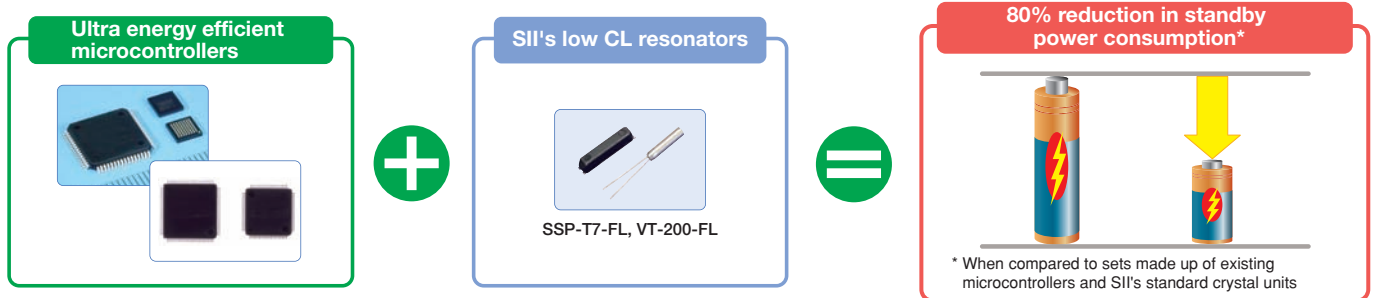
2011



SII's Low CL Resonator Series

Achievement of ultra high energy efficiency through collaboration with manufacturers of ultra energy efficient microcontrollers

SII's low CL resonators (SSP-T7-FL and VT-200-FL) were specially developed for ultra energy efficient microcontrollers. SII has therefore achieved ultra high energy efficiency through collaboration with major microcontroller manufacturers.



Using SII's low CL resonators means reduced standby power for battery-powered equipment for which a long life is demanded and appliances.



Cellular Phone



Digital still camera



LCD TVs



Washing machine



Refrigerator

Surface-mounted (SMD) type

■ Exceptionally low drive characteristics and RoHS compliant



SSP-T7-FL

Frequency: 32.768 kHz
CL value: 6, 4.4, 3.7 pF
Frequency tolerance: ± 20 ppm
Size: 7.0 x 1.5 x 1.4 mm

Cylinder type

■ Exceptionally low drive characteristics and completely lead free

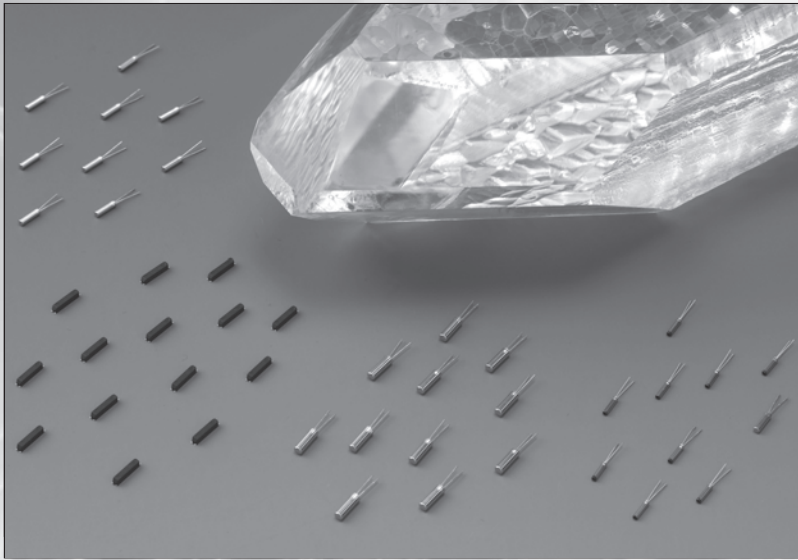


VT-200-FL

Frequency: 32.768kHz
CL value: 6, 4.4, 3.7pF
Frequency tolerance: ± 20 ppm
Size: $\phi 2.0$ x 6.0mm

To learn more about compatible microcontrollers, please visit the following website:

<http://www.sii-crystal.com>



Contents

SSP-T Series

SMD type low CL resonator for low-power microcontrollers	4
Surface Mount Quartz Crystal Units for Low Frequencies	5

VT Series

Cylinder-type low CL resonator for low-power microcontrollers	6
Quartz Crystal Units for Low Frequencies (2.0 ϕ)	7
Quartz Crystal Units for Low Frequencies (1.2 ϕ)	8

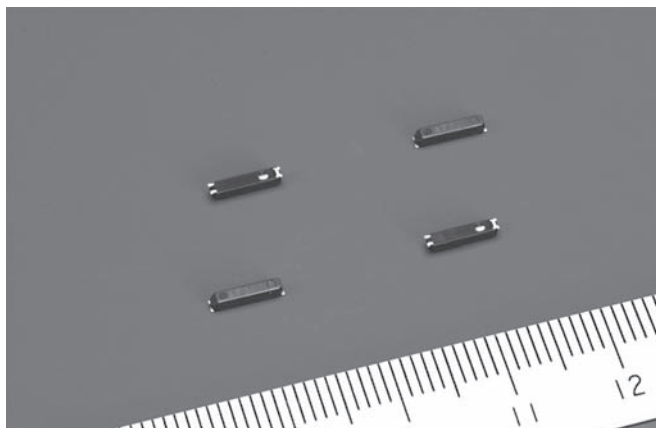
VTC Series

Quartz Crystal Units for Radio Controlled Clocks & Watches	9
--	---

Quartz Crystal Unit Handling

Precautions	10
Oscillation Circuit Design Precautions.....	12
Packing.....	14
Environmental Activities	15

SSP-T7-FL (SMD type low CL resonator for low-power microcontrollers) **NEW**



FEATURES

- Consumes one tenth the standby power of general crystal resonators (with a load capacitance of 12.5 pF).
- Excellent low drive level characteristics.
- RoHS directive compliant.

APPLICATIONS

- Consumer-electronics products for saving standby energy consumption.
- Battery operated devices requiring a long battery life.

STANDARD SPECIFICATIONS

Conditions without notice (Temperature: +25±2°C, DL: 0.1μW)

Item	Symbol	Specifications	Conditions / Notes
Nominal Frequency	f_nom	32.768kHz	
Frequency Tolerance	f_tol	±20 x 10 ⁻⁶ , ±50 x 10 ⁻⁶	
Turnover Temperature	Ti	+25±5°C	
Parabolic Coefficient	B	(-3.5±1.0) x 10 ⁻⁸ /°C ²	
Load Capacitance	CL	3.7pF, 4.4pF, 6.0pF	
Motional Resistance (ESR)	R1	65kΩ max.	
Absolute Maximum Drive Level	DLmax.	1μW	
Level of Drive	DL	0.01μW	
Shunt Capacitance	C0	0.8pF typ.	
Frequency Ageing	f_age	±3 x 10 ⁻⁶	+25±3°C, First Year
Operating Temperature	T_use	-40°C to +85°C	
Storage Temperature	T_stg	-55°C to +125°C	Piece part basis

■ SSP-T7-FL (SMD type low CL resonator for low-power microcontrollers)

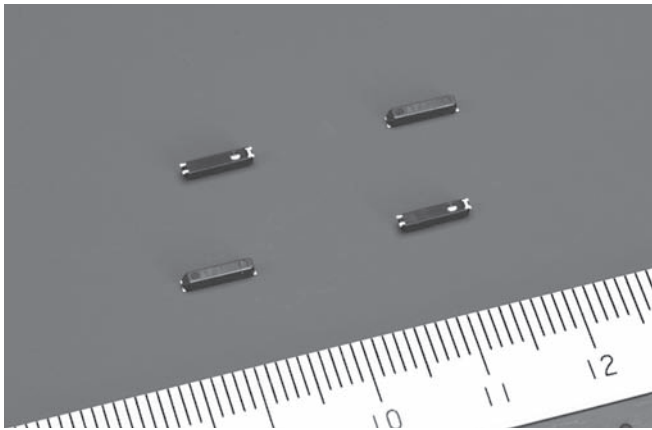
The SSP-T7-FL is a surface-mounted resonator specially developed and released for ultra-low-power microcontrollers.

Through collaboration with major microcontroller manufacturers, we achieved low power consumption resonator. Please visit the SII website (www.sii-crystal.com) for finding microcontrollers for SSP-T7-FL.

CAUTION

The SSP-T7-FL is designed for use in ultra-low-power microcontrollers. Do not use this resonator in regular microcontrollers as it might cause problems with oscillation.

SSP-T7-F



FEATURES

- Ultra thin type with height 1.4mm max.
- SMD type suitable for automatic & high density surface mounting.
- Plastic mold package containing highly reliable tubular type quartz crystal.
- Excellent shock and heat resistance.
- RoHS directive compliant.

APPLICATIONS

Cellular Phones, PDA, DSC, Car Audio, GPS Module, FM Tuner Module, ZigBee, Glucose Meter, Payment Terminal, Clock Source for Micro-Computers, Portable Applications etc.

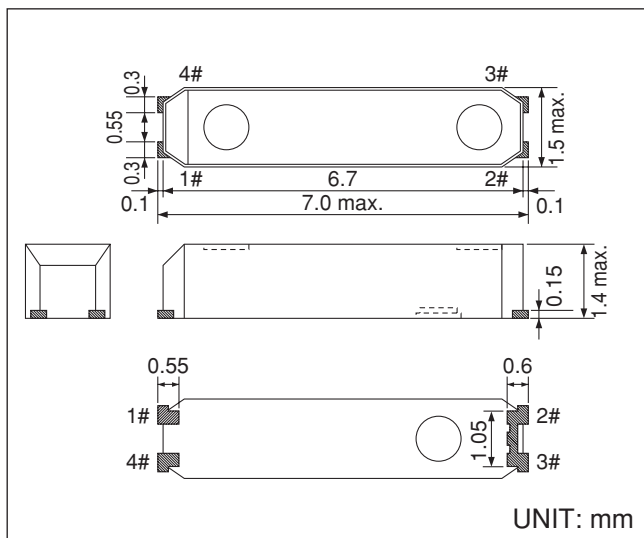
STANDARD SPECIFICATIONS

Conditions without notice (Temperature: +25±2°C, DL: 0.1μW)

Item	Symbol	Specifications	Conditions / Notes
Nominal Frequency	f_nom	32.768kHz	
Frequency Tolerance	f_tol	±20 x 10 ⁻⁶ , ±50 x 10 ⁻⁶	
Turnover Temperature	Ti	+25±5°C	
Parabolic Coefficient	B	(-3.5±1.0) x 10 ⁻⁸ /°C ²	
Load Capacitance	CL	7.0 pF / 12.5pF	
Motional Resistance (ESR)	R ₁	65kΩ max.	
Absolute Maximum Drive Level	DLmax	1μW	
Level of Drive	DL	0.1μW	
Shunt Capacitance	C ₀	0.8pF typ.	
Frequency Ageing	f_age	±3 x 10 ⁻⁶	+25±3°C, First Year
Operating Temperature	T_use	-40°C to +85°C	
Storage Temperature	T_stg	-55°C to +125°C	Piece part basis

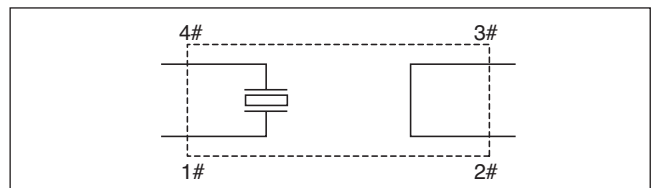
DIMENSIONS

SSP-T7-FL / SSP-T7-F



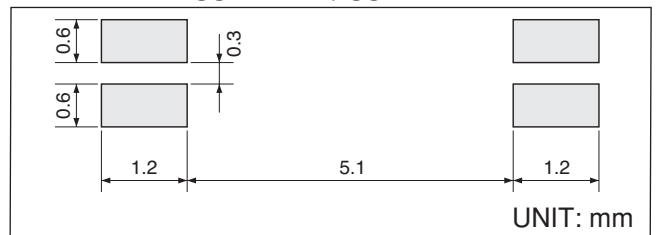
INTERNAL LEAD CONNECTION

SSP-T7-FL / SSP-T7-F



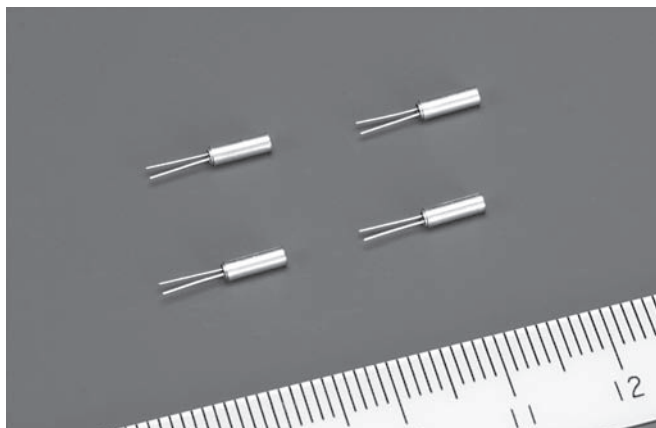
RECOMMENDED SOLDERING PATTERN

SSP-T7-FL / SSP-T7-F



- Remarks**
1. Do not connect #2 and #3 to external device and GND.
 2. The part of the cylinder inside resin mold may be sometimes exposed, however, it does not affect the characteristics of crystal unit.
 3. Please make sure that there is no pattern under SSP-T7-F on the circuit board.

VT-200-FL (Cylinder-type low CL resonator for low-power microcontrollers) **NEW**



FEATURES

- Consumes one tenth the standby power of general crystal resonators (with a load capacitance of 12.5 pF).
- Excellent low drive level characteristics.
- RoHS directive compliant.
- Complete Pb-free.

APPLICATIONS

- Consumer-electronics products for saving standby energy consumption.
- Battery operated devices requiring a long battery life.

STANDARD SPECIFICATIONS

Conditions without notice (Temperature: +25±2°C, DL: 0.1μW)

Item	Symbol	Specifications	Conditions / Notes
Nominal Frequency	f_nom	32.768kHz	
Frequency Tolerance	f_tol	±20 x 10 ⁻⁶	
Turnover Temperature	Ti	+25±5°C	
Parabolic Coefficient	B	(-3.5±0.8) x 10 ⁻⁸ /°C ²	
Load Capacitance	C _L	3.7pF, 4.4pF, 6.0pF	
Motional Resistance (ESR)	R ₁	50kΩ max.	
Absolute Maximum Drive Level	DLmax.	1μW	
Level of Drive	DL	0.01μW	
Shunt Capacitance	C ₀	0.9pF typ.	
Frequency Ageing	f_age	±3 x 10 ⁻⁶	+25±3°C, First Year
Operating Temperature	T_use	-40°C to +85°C	
Storage Temperature	T_stg	-40°C to +85°C	Piece part basis

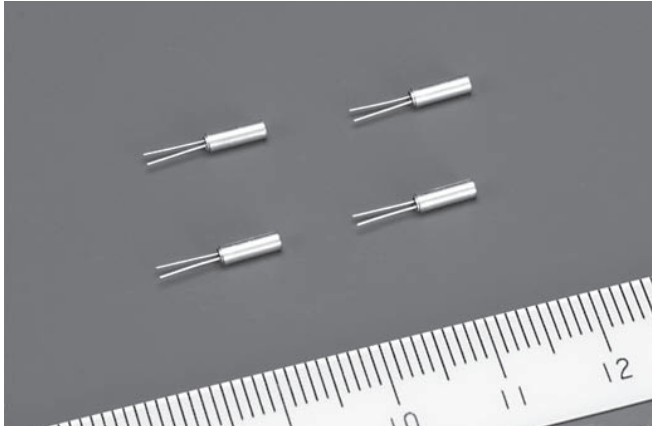
■ VT-200-FL (Cylinder-type low CL resonator for low-power microcontrollers)

The VT-200-FL is a cylinder-type resonator specially developed and released for ultra-low-power microcontrollers. Through collaboration with major microcontroller manufacturers, we achieved low power consumption. Please visit the SII website (www.sii-crystal.com) for finding microcontrollers for VT-200-FL.

CAUTION

The VT-200-FL is designed for use in ultra-low-power microcontrollers. Do not use this resonator in regular microcontrollers as it might cause problems with oscillation.

VT-150-F/VT-200-F



FEATURES

- Compact tubular package.
- Photolithographic process.
- Excellent shock resistance and environmental characteristics.
- RoHS directive compliant.
- Complete Pb-free.

APPLICATIONS

Real Time Clocks, Timers, Water/Electricity/Gas Meter, Remote-Controllers, Portable Applications

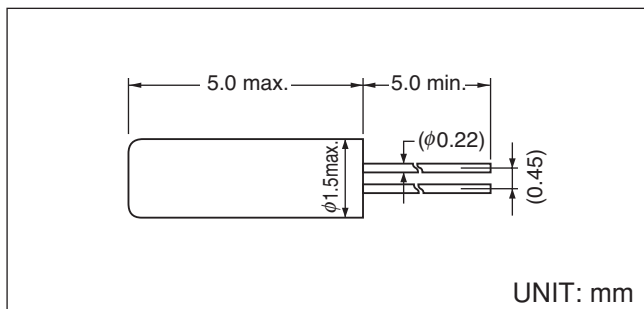
STANDARD SPECIFICATIONS

Conditions without notice (Temperature: +25±2°C, DL: 0.1μW)

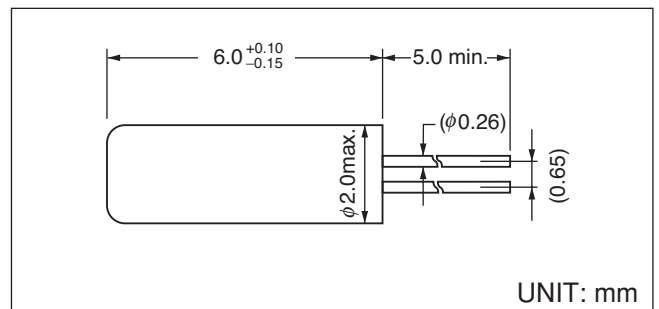
Item	Symbol	Specifications	Conditions / Notes
Nominal Frequency	f_nom	32.768kHz	
Frequency Tolerance	f_tol	(±5 x 10 ⁻⁶), ±10 x 10 ⁻⁶ , ±20 x 10 ⁻⁶	
Turnover Temperature	Ti	+25±5°C	
Parabolic Coefficient	B	(-3.5±0.8) x 10 ⁻⁸ /°C ²	
Load Capacitance	CL	4.5 to 12.5pF	
Motional Resistance (ESR)	R1	50kΩ max.	
Absolute Maximum Drive Level	DLmax	1μW	
Level of Drive	DL	0.1μW	
Shunt Capacitance	Co	0.9pF typ.	
Frequency Ageing	f_age	±3 x 10 ⁻⁶	+25±3°C, First Year
Operating Temperature	T_use	-10°C to +60°C	
Storage Temperature	T_stg	-30°C to +70°C	Piece part basis

DIMENSIONS

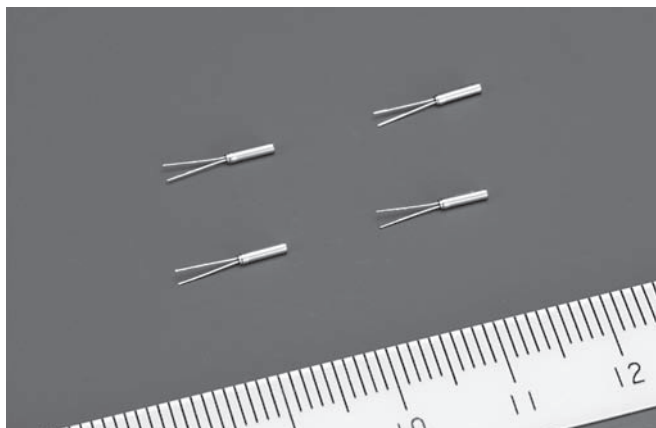
VT-150-F



VT-200-FL / VT-200-F



VT-120-F



FEATURES

- Compact 1.2 ϕ tubular package.
- Photolithographic process.
- Excellent shock resistance and environmental characteristics.
- RoHS directive compliant.
- Complete Pb-free.

APPLICATIONS

Clock Source for Micro-Computers, Small/Thin Watches.

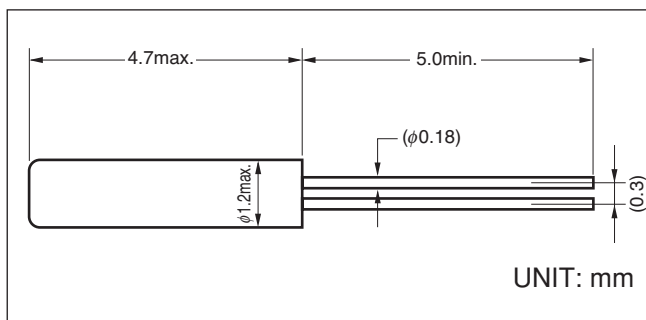
STANDARD SPECIFICATIONS

Conditions without notice (Temperature: +25 \pm 2 $^{\circ}$ C, DL: 0.1 μ W)

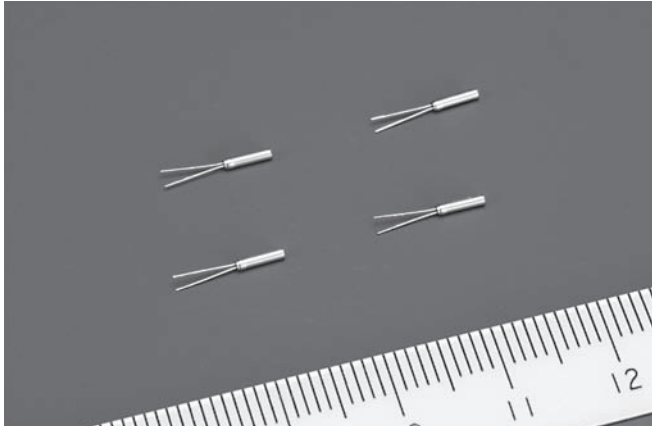
Item	Symbol	Specifications	Conditions / Notes
Nominal Frequency	f_nom	32.768kHz	
Frequency Tolerance	f_tol	$\pm 20 \times 10^{-6}$, $\pm 30 \times 10^{-6}$, $\pm 50 \times 10^{-6}$	
Turnover Temperature	Ti	+25 \pm 5 $^{\circ}$ C	
Parabolic Coefficient	B	$(-3.5 \pm 1.0) \times 10^{-8}/^{\circ}\text{C}^2$	
Load Capacitance	CL	6.0 to 12.5pF	
Motional Resistance (ESR)	R1	50k Ω max.	
Absolute Maximum Drive Level	DLmax	1 μ W	
Level of Drive	DL	0.1 μ W	
Shunt Capacitance	C0	0.8pF typ.	
Frequency Ageing	f_age	$\pm 3 \times 10^{-6}$	+25 \pm 3 $^{\circ}$ C, First Year
Operating Temperature	T_use	-20 $^{\circ}$ C to +60 $^{\circ}$ C	
Storage Temperature	T_stg	-30 $^{\circ}$ C to +70 $^{\circ}$ C	Piece part basis

DIMENSIONS

VT-120-F



VTC-120-F



FEATURES

- Compact 1.2φ tubular package.
- Photolithographic process.
- Excellent shock resistance and environmental characteristics.
- RoHS directive compliant.
- Complete Pb-free.

APPLICATIONS

Radio Controlled Clocks and Watches

STANDARD SPECIFICATIONS

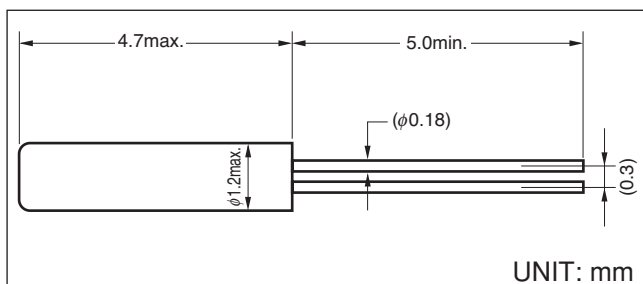
Conditions without notice (Temperature: +25±2°C, DL: 0.1μW)

Item	Symbol	Specifications		Conditions / Notes
Nominal Frequency	f _{nom}	40.0kHz	60.0kHz to 77.5kHz	
Frequency Tolerance	f _{tol}	±20 x 10 ⁻⁶ , ±50 x 10 ⁻⁶		
Turnover Temperature	T _i	+25±8°C		
Parabolic Coefficient	B	(-3.5±1.0) x 10 ⁻⁸ /°C ²		
Load Capacitance	C _L	Series or 10pF		
Motional Resistance (ESR)	R ₁	65kΩ max.	50kΩ max.	
Absolute Maximum Drive Level	DL _{max}	1μW		
Level of Drive	DL	0.1μW		
Shunt Capacitance	C ₀	0.7pF to 0.8pF		
Frequency Ageing	f _{age}	±3 x 10 ⁻⁶		+25±3°C, First Year
Operating Temperature	T _{use}	-20°C to +60°C		
Storage Temperature	T _{stg}	-30°C to +70°C		Piece part basis

* Please feel free to contact us for inquiries about other frequencies in need.

DIMENSIONS

VTC-120-F



Quartz Crystal Unit Handling Precautions

MOUNTING PRECAUTIONS

Lead Type Crystal Units

•Structure

Tubular crystal units (VT, VTC) are hermetically sealed using glass (see Figures 1 and 2).

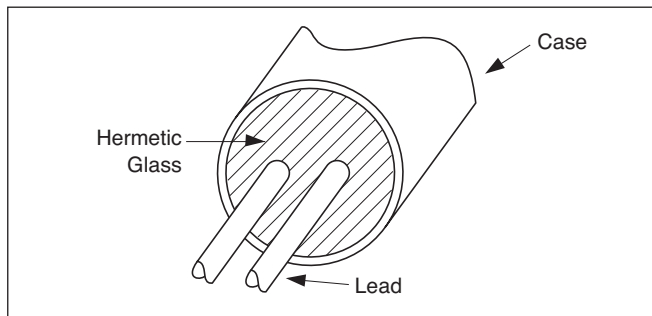


Figure 1

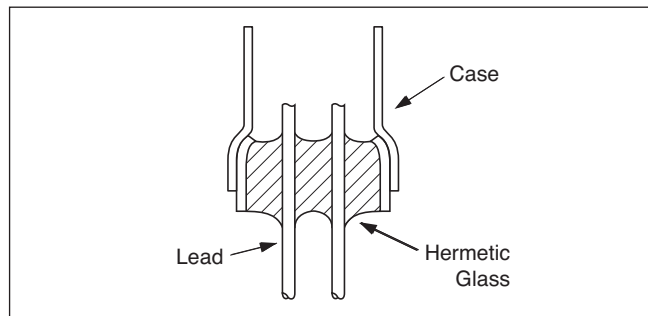


Figure 2

•Unbending the lead

- (1) DO NOT pull the lead excessively if unbending a lead or removing a crystal unit. The excessive force may crack the glass and reduce the degree of vacuum. This may eventually result in deterioration of the characteristics and may also break the crystal chip (see Figure 3).
- (2) Unbend the lead by pressing on the bent part from both the upper and lower sides with fixing the bottom of lead tightly. (see Figure 4).

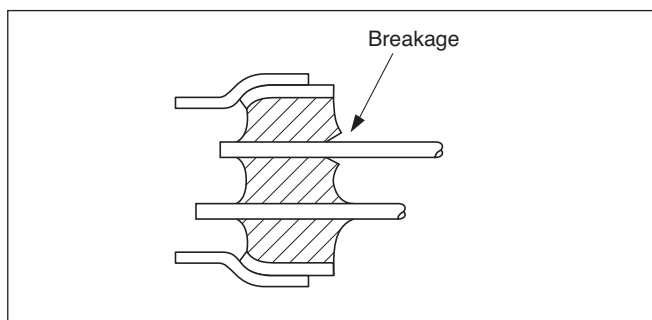


Figure 3

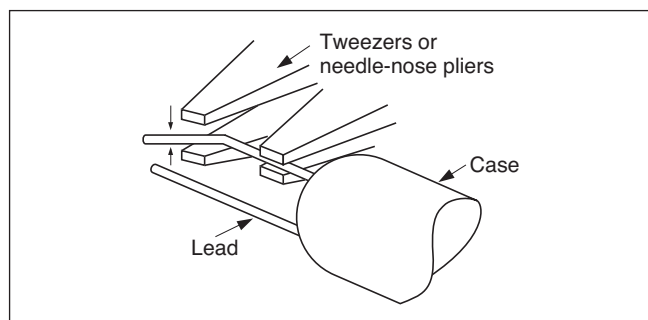


Figure 4

•Bending the lead

- (1) Bend the lead so that the lead will remain straight for more than 0.5mm from the case when soldering a crystal unit after bending. If not, the glass may be cracked (see Figures 5 and 6).
- (2) Always leave a length greater than the case diameter when bending a lead after soldering (see Figure 7).

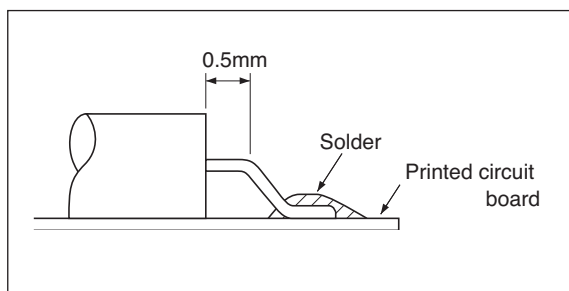


Figure 5

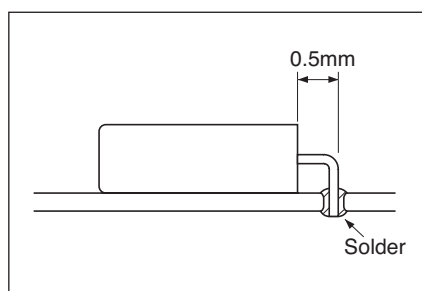


Figure 6

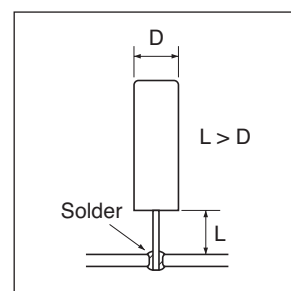


Figure 7

Soldering directly to the case will reduce the degree of vacuum and may result in deterioration of the characteristics and may break the crystal chip.

Make the length from the case to the printed circuit board (L) longer than the case diameter (D) so that the lead wire will not be pulled in case the crystal unit falls over.

•Soldering

The soldering position has to be at the lead wire more than 1.0mm away from the glass seal.

A long period of time of heating at high temperature may result in deterioration of the characteristics and may break the crystal unit.

If crystal unit is unavoidably heated, heat the lead part at 300°C or lower for 5 seconds or less and please make sure to keep the case below 150°C.

SMD Type Quartz Crystal Units

•Soldering

(1) An example of the reflow temperature profile is shown as follows (see Figure 8).

Example of SMD product soldering conditions

(260°C peak: Lead-free products)

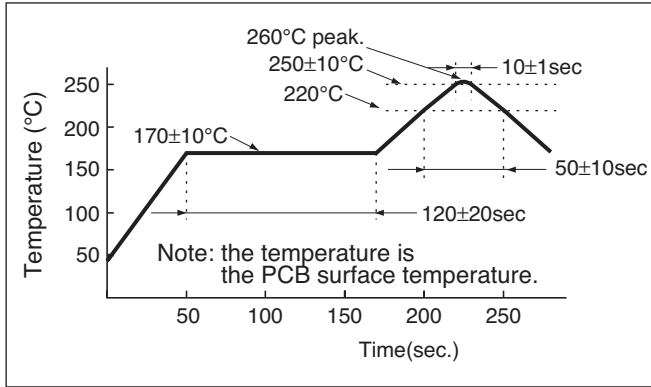


Figure 8

CLEANING

Since a small, thin crystal chip is used for tuning fork crystal units and the frequency approximates that of an ultrasonic cleaner, the crystal chip may break easily. Therefore, DO NOT perform ultrasonic cleaning.

MECHANICAL SHOCK

- (1) Quartz crystal units are designed to withstand a drop from 75cm onto a hard wooden board at least 3 times. However, their crystal chips may break depending on the conditions when they are dropped. Ensure that the crystal unit functions normally before use if the crystal units have been dropped or subjected to an excessive mechanical shock.
- (2) Unlike chip parts such as resistors, and capacitors, the SMD crystal unit has a crystal chip which is hermetically sealed inside. Therefore, check the influence of shock during automatic mounting or influence of deposition of case to the board by ultrasonic vibration before use.
- (3) Avoid mounting crystal unit to the board with mechanical vibration source including ultrasonic vibration source. If the crystal unit is unavoidably mounted to the same board with mechanical vibration source, ensure that the crystal unit functions normally.

Oscillation Circuit Design Precautions

DRIVE LEVEL (DL)

The drive level of a crystal unit is shown by the level of the operating power or the current consumption (see Figures 9, 10, and 11).

Operating the crystal unit at an excessive power level will result in the degradation of its characteristics, which may cause frequency instability or physical failure of the crystal chip.

Design your circuit within absolute maximum drive level.

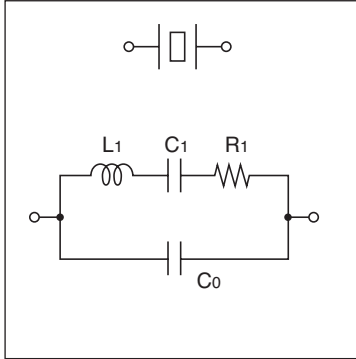


Figure 9

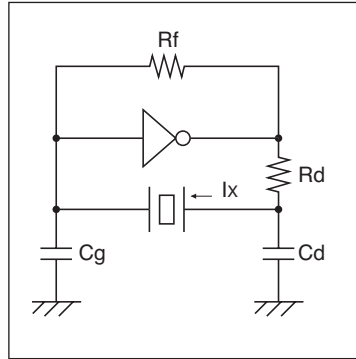


Figure 10

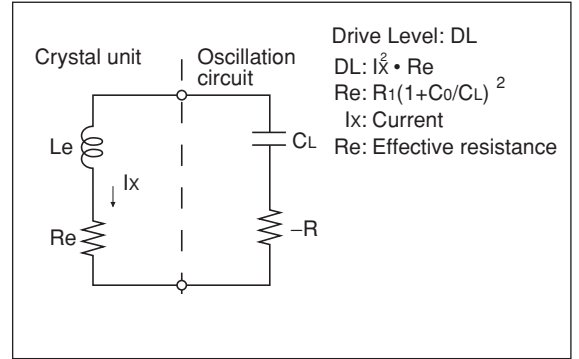


Figure 11

OSCILLATION FREQUENCY AND LOAD CAPACITANCE (CL)

The load capacitance (C_L) is a parameter for determining the frequency of the oscillation circuit. The C_L is represented by an effective equivalent capacitance that is loaded from the oscillation circuit to both ends of the crystal unit (see Figure 12).

The oscillation frequency varies depending upon the load capacitance of the oscillation circuit. In order to obtain the desirable frequency accuracy, matching between the load capacitances of the oscillation circuit and the crystal unit is required. For the use of the crystal unit, match the load capacitances of the oscillation circuit with the load capacitances of the crystal unit.

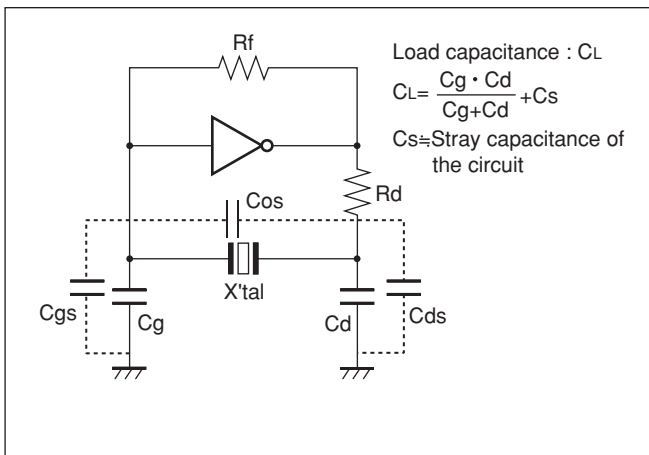


Figure 12

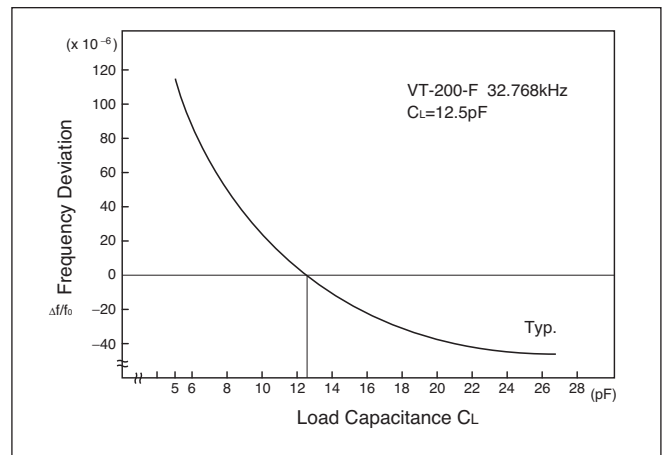


Figure 13

OSCILLATION ALLOWANCE

To ensure stable oscillation, the negative resistance of the circuit should be significantly larger than the equivalent series resistance (the oscillation allowance is large). Ensure that the oscillation allowance is at least five times as large as the equivalent series resistance.

Oscillation Allowance Evaluation Method

Add resistor “Rx” to the crystal unit in series and ensure that the oscillation starts or stops. The approximate negative resistance of the circuit is the value obtained by adding the effective resistance “Re” to the maximum resistance “Rx” when the oscillation starts or stops after gradually making Rx value larger.

Negative resistance $|-R| = Rx + Re$

$|-R|$ is a value at least five times as large as the maximum equivalent series resistance (R_1 max.) of the crystal unit.

*Re is the effective resistance value during oscillation.

$$Re = R_1 \left(1 + \frac{C_0}{C_L}\right)^2$$

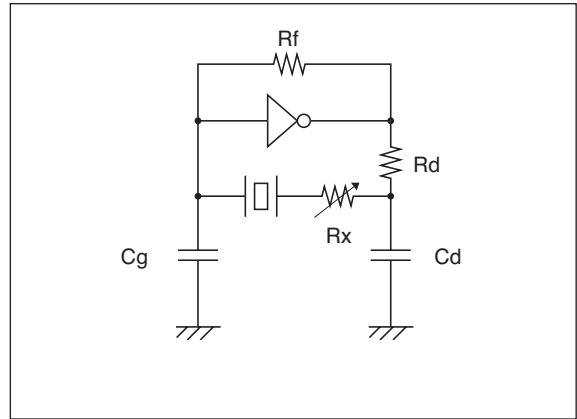
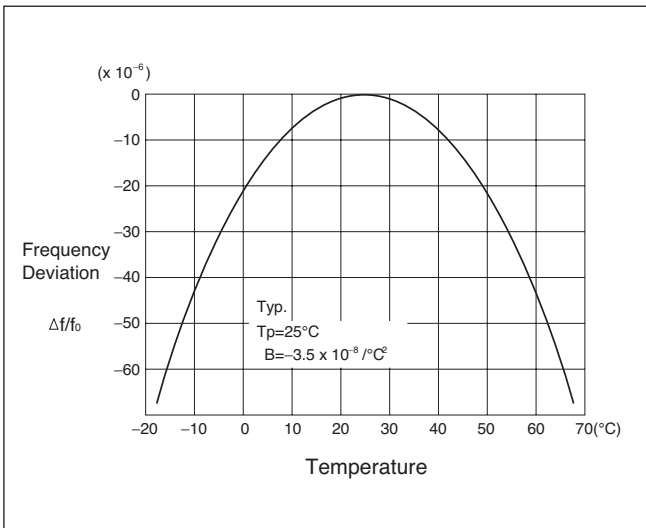


Figure 14

FREQUENCY-TEMPERATURE CURVE



Frequency Temperature Characteristics

Frequency temperature characteristics of tuning fork crystals is shown by negative quadratic curve which has a peak at 25°C as per left graph.

Please make sure to consider the temperature range and frequency accuracy you need since magnitude of frequency variation becomes larger and larger as the temperature range becomes wider.

[Approximation formula of frequency temperature characteristics]

$$f_{tem} = B (T - T_i)^2$$

- B : Parabolic coefficient
- T : Given temperature
- T_i : Turnover temperature

Packing

The following is the standard packing.

LEAD TYPE PRODUCTS

After products are inserted in polyethylene bags, the bags are placed in boxes for shipping.

Product name	Quantity per lot	Quantity per bag		Quantity per box	
VT-120-F	10,000 pcs.	1,000 pcs.		10 bags	
VTC-120-F	10,000 pcs.	1,000 pcs.		10 bags	
VT-150-F	10,000 pcs.	500 pcs.	5,000 pcs.	20 bags	2 bags
VT-200-FL / VT-200-F	10,000 pcs.	500 pcs.		20 bags	
VTC-200-F	10,000 pcs.	500 pcs.		20 bags	

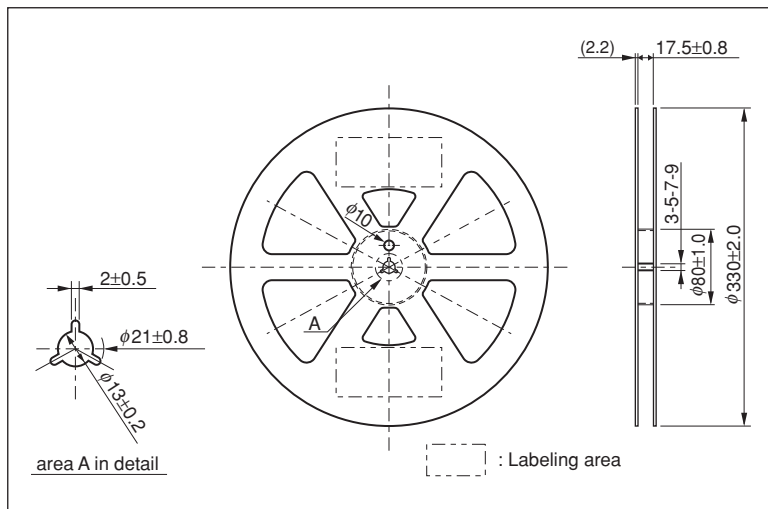
SMD PRODUCTS

Product name	SSP-T7-FL / SSP-T7-F
Quantity per reel	3,000 pcs.

TAPE AND REEL CONFIGURATION

•Reel configuration (Conforms with EIAJ ET-7200B)

SSP-T7-FL / SSP-T7-F

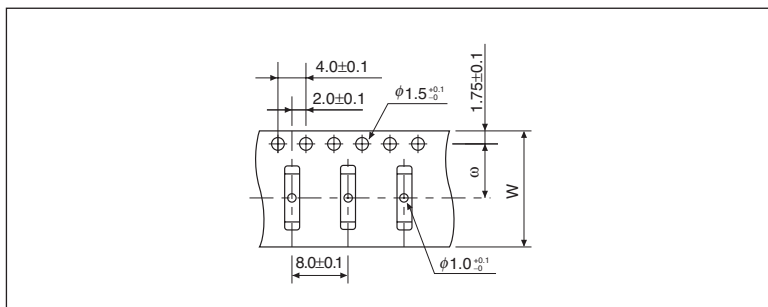


	SSP-T7-FL / SSP-T7-F
T	17.5
t	2.2

UNIT : mm

•Emboss tape configuration

SSP-T7-FL / SSP-T7-F



	SSP-T7-FL / SSP-T7-F
φ	7.5
W	16.0

UNIT : mm

Remarks Precautions for handling reels

- Store at normal temperature and normal humidity (ref. to standard conditions of JIS Z-8703 laboratory). Avoid storing for a long time and mount the crystal units immediately after unpacked.
[Normal temperature: +15 to 35°C Normal humidity: 25 to 85%RH]
- Handle outside boxes and reels with care.
Tapes and reels may be deformed by external pressure.

SII GROUP ENVIRONMENTAL CONCEPT:

As a good corporate citizen, the SII Group aims to realize harmony between corporate activities and the global environment. SII works to preserve and continually improve the environment, aiming to create a sustainable society where all living things can coexist in harmony.

Environmental Actions taken by Quartz Crystal Division

1. Manufacturing an Environmentally Friendly Product

- **RoHS Compliance^{*1} and other nations' directive**

(including REACH: Registration, Evaluation, Authorization and restriction of Chemicals)

Before adopting new materials or processes, we make sure the material or process is not using any prohibited or restricted materials including RoHS designation. (The RoHS Directive has some exemptions, and some materials may follow these exemptions.)

*1 The RoHS Directive stands for: [The Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment]

- **Halogen free**

Incinerating Plastics with halogen elements (which also include bromine or chlorine) produce poisonous gases (dioxin.)

We have addressed the demand for Halogen free products.

Our Quartz Crystal Units are Halogen free and eco-friendly products.

- **Compliant with SII Green Product Label**

To raise public awareness of our eco-friendly products, SII introduced the SII Green Product Label System.

All the Quartz Crystal Units satisfy certain criteria and are certified as SII Green Products.



This mark means that the product complies with SII's own environmental standards.

2. Save Energy and Contribute to Reducing Global Warming

- **Energy Saving in Manufacturing Process**

Promote measures for more efficient operation of air conditioning equipment, etc. to reduce CO₂ emissions.

3. Resource Saving

- We promote 3R Activities (Reduce, Reuse and Recycle) of materials used in manufacturing processes and maintain zero emissions.

We also promote resource saving, such as reducing the amount of water used in processing as well as the reduction of industrial waste and chemicals.

4. Green Purchase

- We promote "Green Purchase" along with "Green Purchase Guidelines". These are two innovative programs established by SII Group.

5. Green Life

- Our manufacturing site is located close to Ohirasan Natural Park. Accordingly we promote planting trees at our site and coordinate and participate in cleanup activities of local rivers and parks.

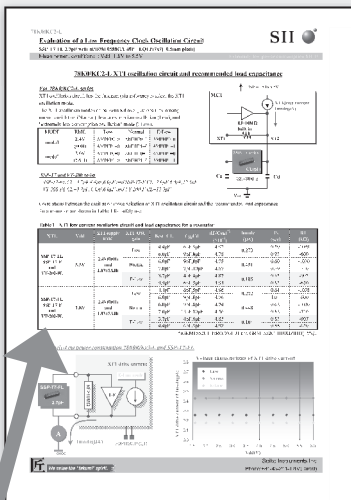
Optimized Oscillation Circuit Parameters Provided for your MCU and Quartz Crystal! CMSS (Circuit Matching Service & Solution)

SII offers CMSS to validate oscillation circuits, and recommend optimal circuit parameters for use of 32kHz Quartz Crystal with MCUs.

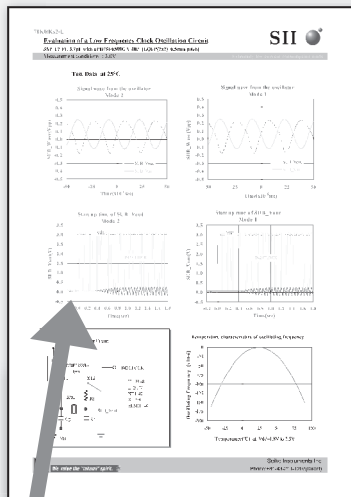
* "CMSS" stands for our "Circuit Matching Service & Solution"

Please refer to the matching report on the SII website when designing an oscillation circuit.

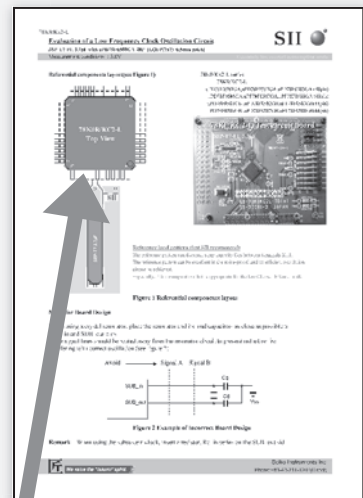
www.sii-crystal.com



Optimum circuit constant and evaluation result



Evaluation data (waveform data, etc.)



Referential components layout

In the example shown : RENESAS H8,M6C,R8C/Tiny series, 78K0/KC2-L series
SANYO Semiconductor LC88 series
SII S-78190A, S-35390A

<MCU list with the matching reports (as of January 2011)>

Manufacturers	MCU / IC series	MCU	Quartz Crystal models			
			VT-200-F	SSP-T7-F	VT-200-FL	SSP-T7-FL
RENESAS	RX600	R5F5630E	○	○	○	○
	R8C/Lx	R5F2L36CANFP	○	○	○	○
	R8C/Lx-SLP	R5F2LA58ANFP	○	○	○	○
	R8C/Tiny	R5F212D8SNFP-80P	○	○		
		R5F21256SNFP-52P	○	○		
	M16C/Tiny	M30260F6TGP-48P	○	○		
		M30290FCTHP-80P	○	○		
	M32C/80	M30855FWUGP-144P	○	○		
	M16C/60	R5F3640DDFA-100P	○	-		
		M30626FJFPF-100P	○	○		
	H8/300H/Tiny	HD64F3694GFP-48F	○	○		
	H8/300H-SLP	HD64338602R-32P	○	-		
	H8/300L-SLP	HD64F38004H-64A	○	○		
	38000	M38D29GFHP-64P	○	○		
	4500	M3455AGCFP-52P	○	-		
	V850ES/Jx3-L	uPD70F3738GC-32BT	○	○		
	78K0R/KG3	uPD78F1168GC-16BT	○	○		
	78K0/KF2	uPD78F0547GC-8BT	○	-		
	78K0/Kx2-L	uPD78F0588GA	○	○	○	○
	78K0R/Kx3-L	uPD78F1009GB	○	○	○	○
78K0R/Kx3-L USB	uPD78F1026GB	○	○	○	○	
78K0R/Kx3-C	uPD78F1849A	○	○	○	○	
78K0R/Lx3	uPD78F1505GC	○	○	○	○	
FUJITSU	MB91645	MB91F647-176P	○	○		
	MB95100B	MB95F108BW-64P	○	○		
	MB89530A	MB89F538-64P	○	○		
	MB91314	MB91F314A-120P	○	○		
	MB91590	MB91F599	○	○		
SANYO Semiconductor	LC888	LC88F85D0A	○	○	○	○
	LC877	LC87F7932B-64P	○	○	○	○
		LC87FBK08A	○	○		
ATMEL	MEGA AVR	ATMEGA169-64P	○	○		
		ATMEGA164PA-44P	○	○		
TEXAS INSTRUMENTS	MSP430	MSP430F169	○	-		
		MSP430F413	-	○		
SII	Real Time Clock	S-78190A	○	○		
		S-35390A	○	○		

Matching reports will be updated and added accordingly.

IMPORTANT

1. The information herein is subject to change without notice.
2. Neither reproduction, duplication nor unauthorized use of this catalog in whole or part is allowed without the prior written approval of Seiko Instruments Inc.
3. The colors of the products reproduced herein ("Products") may be different from the actual colors. Check colors on actual products before using the Products.
4. Circuits and respective application methods described herein are for reference only. Seiko Instruments Inc. shall not be liable for any damages or losses resulting from any claim by third parties that any Products or application methods described herein infringe any right intellectual

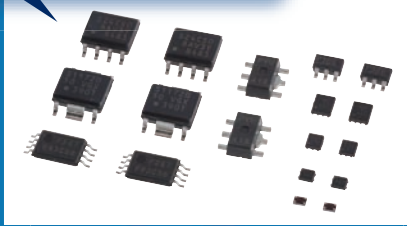
property right. All intellectual property rights with respect to the Products belong exclusively to Seiko Instruments Inc.

Seiko Instruments Inc. does not grant users of the Products any right or license to the Products hereunder.

5. When Products include Strategic Products (or Services) stipulated in the Foreign Exchange and Trade Control Law, they shall not be exported without permission of governmental authorities.
6. The Products are designed for consumer equipment and cannot be used as part of any device or equipment which influences the human body or requires a significantly high reliability, such as physical exercise equipment, medical equipment, disaster prevention equipment, gas related equipment, vehicles, aircraft and equipment mounted on vehicles.

SII Electronic Components for Any Requirement !

Super-small,
low current consumption



CMOS IC

ICs for various power supplies
Memory ICs (E²PROMs)
Sensors (temperature, magnetism, etc.)
Mini-analog
Real-time clocks

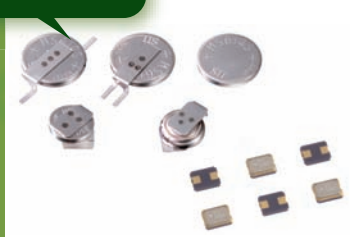
Best suited for
microprocessors



Quartz Crystal

Compact SMD tuning-fork quartz crystal unit
Quartz crystal unit for clocks
Quartz crystal unit for radio-controlled clocks

Maximum power
in a small body!



Micro Battery

Coin-type lithium rechargeable batteries
Capacitors(Coin-type, Chip-type)
Mercury-free silver oxide batteries

Compact

Energy saving

High accuracy

Module design and
assembly technology

Low-voltage operation

High reliability

Vivid and realistic



LCD Device

Color TFT liquid crystal modules
Color/monochrome STN liquid crystal modules
STN liquid crystal panels
Backlight modules
Optical films for backlights

Small, precision
machining and
reflowable



DIANET Rare Earth Magnet

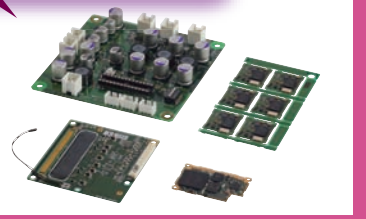
Samarium-cobalt (SmCo) magnets
Miniature precision springs
Metal diaphragms
etc.

Made by SII's unique
precision machining technology



SPRON Superior performance Co-Ni Alloy Product

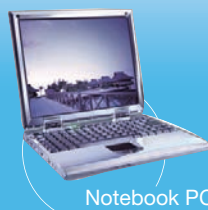
Most advanced
mounting technology



From module mounting commission to OEM production

Cleanroom-based (Class 10000) unified production
SMT/BGA/COB mounting
Mountable onto PSBs and FPCs
Module/completed product assemblies

Ideal for various applications !





"Takumi" is the Japanese spirit of craftsmanship used to embody our work with the highest quality, precision, and utmost care. Cultivated by a long watch manufacturing history, SII applies its unique technology and know-how to create compact, energy saving, and high quality products to exceed your expectations. SII Electronic Components supports your future with our "Takumi" spirit.



The Quartz Crystal Division of Seiko Instruments Inc. who manufactures the products described in this catalog holds the ISO 9001 quality management system certificate, and the ISO 14001 environmental management systems certificate.



www.sii-crystal.com

Seiko Instruments Inc.
 Quartz Crystal Sales Department
 1-8, Nakase, Mihamaku, Chiba-shi, Chiba 261-8507, Japan
 Telephone:+81-43-211-1214 Facsimile:+81-43-211-8030
 Email:component@sii.co.jp

Asia

Seiko Instruments (H.K.) Ltd.
 4-5/F, Wyler Centre 2, 200 Tai Lin Pai Rd.,
 Kwai Chung, N.T., Kowloon, Hong Kong
 Telephone:+852-2421-8611
 Facsimile:+852-2480-5479
 E-mail:sales@sih.com.hk
 http://www.sih.com.hk

Shenzhen Office
 Room 2212-15, Office Tower, Shun Hing Square,
 Di Wang Commercial Centre,
 5002 Shen Nan Dong Rd.,
 Shenzhen 518008, China
 Telephone:+86-755-8246-2680
 Facsimile:+86-755-8246-5140

Seiko Instruments (Shanghai) Inc.
 Room 2902, 29th Floor, Shanghai Plaza,
 138 Mid Huaihai Rd.,
 Shanghai 200021, China
 Telephone:+86-21-6375-6611
 Facsimile:+86-21-6375-6727

Seiko Instruments Taiwan Inc.
 6F, No. 236, Sec. 2, Jianguo N. Rd.,
 Taipei 104, Taiwan
 Telephone:+886-2-2516-8518
 Facsimile:+886-2-2516-1186
 E-mail:public@sii.co.jp
 http://www.sii.com.tw

Seiko Instruments Korea Inc.
 #507, 508, Korea City Air Terminal Bldg,
 159-6, Samsung-dong, Gangnam-gu,
 Seoul, 135-728 Korea
 Telephone:+82-2-565-8006
 Facsimile:+82-2-565-8306
 http://www.sii.co.kr

Europe

Seiko Instruments GmbH
 Siemensstrasse 9
 D-63263 Neu Isenburg, Germany
 Telephone:+49-6102-297-0
 Facsimile:+49-6102-297-50100
 Email:info@seiko-instruments.de
 http://www.seiko-instruments.de

French Branch
 107, Quai du Docteur Dervaux
 F-92600 Asnieres-Sur-Seine, France
 Telephone:+33-1-46-88-08-30
 Facsimile:+33-1-46-88-08-39
 Email:info@seiko-instruments.fr
 http://www.seiko-instruments.fr

(Specifications are subject to change without notice.)

North/Central/South America

Seiko Instruments U.S.A., Inc.
 2990 Lomita Blvd.,
 Torrance, CA 90505, U.S.A.
 Telephone:+1-310-517-7771
 Facsimile:+1-310-517-7792
 Email:info@siu-la.com
 http://www.sii-crystal.com

Contact us



Printed on recycled paper

Released in January 2011

Copyright©2011 Seiko Instruments Inc. All Right Reserved.

No.CAQ1101EJ0050-10C