# Supported up to +105°C, 2.05 x 1.2 mm size 32.768 kHz Crystal unit: FC2012SN

### Features

- Package size:
- 2.05 x 1.2 mm, t = 0.6 mm Max.
- Nominal frequency range: 32.768 kHz
- Frequency tolerance:  $\pm 20 \times 10^{-6}$  (+25 °C  $\pm$  5 °C)
- Operating temperature:
- ESR:

-40 °C to +105 °C 90 kΩ Max. (-40 °C to +85 °C) 100 kΩ Max. (-40 °C to +105 °C)



### Applications

- Wearable products
- MCUs for sub-clock
- Wireless modules for sub-clock
- FA equipment

### Description

FC2010SN is a product developed as a successor model of FC-12M. It features a better operating temperature range than FC-12M, supported up to +105 °C. It is ideal for applications such as IoT devices, which are expected to expand, and FA devices that operate at high temperatures. Epson is a leading supplier of kHz-band crystal units and offers a lineup of oscillators with built-in oscillator circuit ICs and real-time clock modules with built-in real-time clock ICs, in addition to crystal units. Epson is committed to providing the lowest power solution for our customers.

## **Outline Drawing and Terminal Assignment**



#### [1] Product Number / Product Name

#### (1-1) Product Number

а

X1A000201xxxx18 (Please contact Epson for details)

- (1-2) Product Name (Standard Form)
  - <u>FC2012SN</u> <u>32.768000kHz</u> <u>12.5</u> <u>+20.0-20.0</u>

b c d

a: Model b: Frequency c: Load capacitance (pF) d: Frequency tolerance (x10<sup>-6</sup>, +25 °C)

### [2] Absolute Maximum Ratings

| ltem                      | Symbol |      | Rating value | ;    | Unit | Note |
|---------------------------|--------|------|--------------|------|------|------|
|                           |        | Min. | Тур.         | Max. |      |      |
| Storage temperature range | T_stg  | -55  | -            | +125 | °C   |      |
| Maximum level of drive    | GL     | -    | -            | 0.5  | μW   |      |

### [3] Operating Conditions

| Item                        | Symbol |                | Rating value | •    | Unit | Noto                                     |  |
|-----------------------------|--------|----------------|--------------|------|------|--|--|
|                             |        | Min.           | Тур.         | Max. |      | Note                                     |  |
| Operating temperature range | T_use  | -40            | -            | +105 | °C   |  |  |
| Level of drive              | DL     | 0.01           | 0.1          | 0.5  | μW   |  |  |
| Load capacitance            | CL     | 7.0, 9.0, 12.5 |              |      | pF   | Please contact us for other<br>CL values |  |

#### [4] Static Characteristics

| Item                     | Symbol                   | Specifications                  | Unit              | Condition / Remarks   |  |
|--------------------------|--------------------------|---------------------------------|-------------------|---|--|
| Nominal frequency range  | al frequency range f_nom |                                 | kHz               |   |  |
| Frequency tolerance      | f_tol                    | ±20                             | x10 <sup>-6</sup> | T_use = +25 °C ± 3 °C<br>DL = 0.1 μW<br>Does not include<br>frequency aging |  |
| Turnover temperature     | Ti                       | +25 ± 5                         | °C                |   |  |
| Parabolic coefficient    | В                        | -0.04 Max.                      | $x10^{-6} / °C^2$ |   |  |
| Motional resistance(ESR) | R1                       | 90 Max.<br>(-40 °C to +85 °C)   | kO                | Measuring instrument:   |  |
|                          |                          | 100 Max.<br>(-40 °C to +105 °C) | K12               | DL = $0.5 \mu\text{W}$  |  |
| Motional capacitance     | C1                       | 8.4 Тур.                        | fF                |   |  |
| Shunt capacitance        | C0                       | 1.6 Тур.                        | pF                |   |  |
| Isolation resistance     | IR                       | 200 Min.                        | MΩ                |   |  |
| Frequency aging          | f_age                    | ±3                              | x10 <sup>-6</sup> | T_use = +25 °C,<br>First year,  DL = 0.1 μW                                 |  |

### [5] Frequency vs. Temperature Characteristics



### [6] Marking Description



Table 1. Month of manufacture

| Month | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Code  | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | Х   | Y   | Z   |

### [7] Outline Drawing and Recommended Footprint





\*Do not design any circuit

patterns in the shaded area.

Connection

X'tal

X'tal

Pin

#1

#2

Reference weight Typ.: 4.3 mg

Terminal coating: Au plating

### [8] Moisture Sensitivity Level

| Parameter | Specification | Conditions             |
|-----------|---------------|------------------------|
| MSL       | LEVEL1        | IPC/JEDEC J-STD-020D.1 |

¦ #2

[9] Reflow Profile (IPC/JEDEC J-STD-020D.1)



### [10] Packing Information

(1) Packing Quantity

The last two digits of the Product Number (X1A000201xxxx18) are a code that defines the packing quantity The standard is "18" for a 5 000 pcs/Reel.

(2) Taping Specification

Compliant to EIA-481, IEC 60286 and JIS C0806

(2-1) Tape Dimensions

Carrier Tape Material : PS (Polystyrene)

Top Tape Material : PET (Polyethylene Terephthalate) +PE (Polyethylene)



(2-2) Reel Dimensions

Center Material : PS (Polystyrene) Reel Material : PS (Polystyrene)



### [11] Handling Precautions

Please review the "Handling Precautions" on our website for proper handling and behavior to ensure the performance of your equipment/product. (https://www5.epsondevice.com/en/information/#precaution) In addition to the "Handling Precautions" on the website, please also pay attention to the following to avoid deterioration of product performance.

- 1. Max three (3) times reflow is allowed.
- In case of rework by soldering iron, its condition should be +350 °C max. + within 5 sec.
   Applying excessive shock or vibration to the crystal unit may causes deterioration damage. The product may be damaged depends on the condition such as shock in assembly machine. Please check if your condition is safe in advance.
- And in case of assembly condition change, please check it again in advance. 3. Shortest line pattern on PCB is recommended.
- Too long line on PCB may causes abnormal oscillation.
- 4. Failures covered by free warranty period are limited to the cases where the product is used under the usage and environment described in the specifications. In addition, products that have been opened (including partially opened, modified, or intended to be opened) are not covered. In order to ensure frequency accuracy and prevent moisture condensation due to sudden temperature changes, it is recommended to store and use in normal room temperature and humidity. If the product is stored for a long period (one year or more), please check solderability of the terminals before use.
- 5. Ultrasonic cleaning may cause resonant damage of the crystal unit depend on its condition. Since we are unable to specify the conditions (type of cleaning unit, power, time, condition inside the bath, etc.) at your company, we cannot guarantee the performance of the product when it is cleaned by ultrasonic cleaner.
- Condensation on oscillator circuit board may causes frequency shift or oscillation stop.
   Please use the product under the condition there is no condensation.
- If excessive drive level is applied to the crystal unit, it may cause performance deterioration and damages. Please design appropriate drive level on the circuit.
- 8. Characteristics differences between our measurement and your company's measurement may occur depending on measurement method and conditions. Please check it thoroughly before use.
- 9. Do not place signal lines, power lines, or GND lines in mounting area of the product, its inner layer, or its back side. In order to avoid malfunction due to induction of other signal lines, please do not place signal lines near the product. It may affect product characteristics.
- 10.If there is no margin in negative resistance of the oscillator circuit, the crystal unit may not oscillate or may take a long time to oscillate. Therefore, negative resistance in the oscillator circuit should be at least five times of the crystal unit's equivalent series resistance. Please follow this circuit design rule.
- 11.Aging specifications are estimated value of frequency shift from reliability test results. It does not mean to guarantee product lifecycle.
- 12. If customer wants to use our product contrary to this caution and advice, please use it at your own risk.

<How to check the negative resistance>



- 1) Insert a pure resistance (  $\boldsymbol{r}$  ) in series with the crystal oscillator.
- 2) Adjust (r) to find the maximum (r) value that starts oscillation
- 3) Look at the value of (r) in the oscillation state of 2).

Negative resistance of the circuit |-R| =

r + crystal unit series resistance value R1

Guideline for negative resistance |-R|:

|-R| > R1 Max. x 5

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