

## REAL TIME CLOCK MODULE (I<sup>2</sup>C-Bus) Built-in 32.768 kHz-DTCXO, High Stability and Power Switching

# **RX 8900 SA/CE**



•Built in frequency adjusted 32.768 kHz crystal unit and DTCXO

 Interface Type : I<sup>2</sup>C-Bus interface (400kHz)

: 2.5 V to 5.5 V Interface voltage range •Temp. compensated voltage range : 2.0 V to 5.5 V •Clock supply voltage range : 1.6 V to 5.5 V •Selectable clock output (32.768 kHz, 1024 Hz, 1 Hz)

•The various functions include full calendar, alarm, timer, temp. sensor function.

.Epson prepared Linux driver for development.

(http://www5.epsondevice.com/en/quartz/tech/linux\_for\_rtc/index.html)

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**Product Number (Please contact us)** RX8900SA: X1B000292xxxx00 RX8900CE: X1B000301xxxx00



**RX8900SA**  $(10.1 \times 7.4 \times 3.3 \text{ mm})$ 



**RX8900CE**  $(3.2 \times 2.5 \times 1.0 \text{ mm})$ 

Actual size

RX8900SA

RX8900CE



## Block diagram

## VDD FOE Battery backup connection example (1) VBAT SCL LVEL Time Register SDA Interrupts Controlle Divid Clock FOUT VBAT DTCXO /INT FOUT EDLC T GND

## Overview

## High Stability

± 3.4 x 10<sup>-6</sup> / -40 °C to +85 °C •UA ( Equivalent to 9 seconds of month deviation )

B ±5.0 x 10<sup>-6</sup> / -40 °C to +85 °C (Equivalent to 13 seconds of month deviation) ± 5.0 x 10<sup>-6</sup> / -30 °C to +70 °C •UC

(Equivalent to 13 seconds of month deviation)

## • 32.768 kHz frequency output function

- FOUT pin output (C-MOS output), CL=30 pF
- Output selectable: 32.768 kHz, 1024 Hz, 1 Hz

## Available automatic battery backup switch-over function

 Charge from VDD to backup battery connected to VBAT is possible. VDD voltage drop(VDET3) detection and automatically switches to the backup battery.

This circuit is optimal to backup with a secondary battery and a large capacitor.

## Timer function

• Timer period is adjustable in 1/4096 second from 4095 minutes.

### Alarm function

· Available dual-alarm, weekly and monthly.

• Temp. sensor function

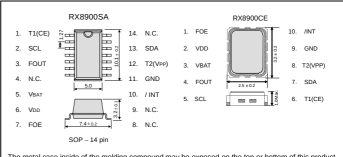
 Available readout temperature data from embedded temp sensor. (Bank.2\_Add17h)

## **Pin Function**

■ Electrical Characteristics

Signal Name	1/0	Function
T1(CE)	input	Use by the manufacture for testing. ( Do not connect externally.)
SCL	input	Serial clock input pin.
FOUT	Output	The pin outputs the reference clock signal. ( CMOS output )
VBAT	-	Battery supply.  This pin has charge capability to backup battery.
Vdd	-	Connected to a positive power supply
FOE	input	The input pin for the FOUT output control.
/ INT	Output	Interrupt output (N-ch. open drain).
GND	-	Connected to a ground
T2(VPP)	-	Use by the manufacture for testing. ( Do not connect externally.)
SDA	I/O	Data input and output pin.

#### Terminal connection / External dimensions (Unit:mm)



The metal case inside of the molding compound may be exposed on the top or bottom of this product. This purely cosmetic and does not have any effect on quality, reliability or electrical specs

## Specifications (characteristics)

#### Conditions Min Тур. Max Unit Interface voltage Operating voltage VDD 2.5 3.0 5.5 V Temp. compensated Voltage Vтем Temp. compensated voltage V 2.0 3.0 5.5 Vclk ۱/ Clock supply voltage Internal clock 1.6 3.0 5.5 +85\*1 ٥С Operating temperature TOPR No condensation +25 ±3.4 \*2 UA Ta = -40 °C to +85 °C Stability $\Delta f/f$ UB $\times 10^{-6}$ Ta = -40 °C to +85 °C ±5.0 \*3 UC Ta = -30 °C to +70 °C fSCL=0Hz, /INT=VDD, Current consumption (1) $V_{DD} = 5V$ 0.72 1.5 IDD1 FOF =GND Vdd=Vbat цΑ FOUT: OFF Temp. Compensation 0.70 1.4

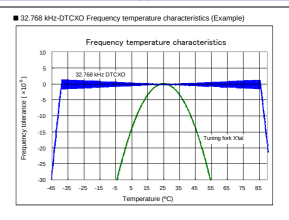
 $V_{DD} = 3V$ 

Current consumption (2)

interval 2.0 s.

I<sub>DD</sub>2

## \* Refer to application manual for details.



<sup>\*1 )</sup> Please contact us about +85 °C < Topr

 $<sup>^{*2}</sup>$  Equivalent to 9 seconds of month deviation.  $^{*3}$  Equivalent to 13 seconds of month deviation

# PROMOTION OF ENVIRONMENTAL MANAGEMENT SYSTEM CONFORMING TO INTERNATIONAL STANDARDS

At Seiko Epson, all environmental initiatives operate under the Plan-Do-Check-Action (PDCA) cycle designed to achieve continuous improvements. The environmental management system (EMS) operates under the ISO 14001 environmental management standard.

All of our major manufacturing and non-manufacturing sites, in Japan and overseas, completed the acquisition of ISO 14001 certification.

ISO 14000 is an international standard for environmental management that was established by the International Standards Organization in 1996 against the background of growing concern regarding global warming, destruction of the ozone layer, and global deforestation.

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ISO/TS16949 is the international standard that added the sector-specific supplemental requirements for automotive industry based on ISO9001.

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►Pb free.



- ► Complies with EU RoHS directive.
  - \*About the products without the Pb-free mark.

    Contains Pb in products exempted by EU RoHS directive.

    (Contains Pb in sealing glass, high melting temperature type solder or other.)



▶ Designed for automotive applications such as Car Multimedia, Body Electronics, Remote Keyless Entry etc.



 $\blacktriangleright$  Designed for automotive applications related to driving safety (Engine Control Unit, Air Bag, ESC etc ).

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