

### REAL TIME CLOCK MODULE (I<sup>2</sup>C-Bus)

Built-in 32.768 kHz-DTCXO, +105°C operating temperature, Low current consumption, Built-in power supply switching circuit and Time stamp function up to 32 records





Product Number (2,000 pcs / Reel)

RX8901CE XS A0: X1B000481000115 RX8901CE XB A0: X1B000481000215 RX8901CE XS B0: X1B000481000315 RX8901CE XB B0: X1B000481000415

## RX8901CE

• Built in frequency adjusted 32.768 kHz crystal unit and DTCXO

• Interface Type : I2C-Bus

 Current consumption 240 nA / 3 V (Typ.)

•Auto power switching function : Automatically switches to backup power supply

by monitoring the VDD / VBAT voltage : Maximum 32 time stamps

• Time stamp function • Interrupt output : Wake up every hour or every minute or every second

 Alarm interruption : Day, date, hour, minute, second

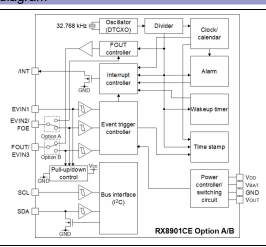
• Auto repeat wakeup timer interruption

• Self-monitoring interruption : Crystal oscillation stop, V<sub>BAT</sub> low, V<sub>DD</sub> low

**RX8901CE** 

 $(3.2 \times 2.5 \text{ mm}, t = 1.0 \text{ mm Max.})$ 

### Block diagram



#### Overview

 Interface type I<sup>2</sup>C-Bus interface Fast-Mode 400 kHz

High stability

XS:  $\pm 3.0 \times 10^{-6}$  / -40 °C to +85 °C (Monthly rate:  $\pm 8$  seconds)

: ±5.0 x 10<sup>-6</sup> / +85 °C to +105 °C (Monthly rate: ±13.2 seconds)

XB: ±5.0 x 10<sup>-6</sup> / -40 °C to +85 °C (Monthly rate: ±13.2 seconds) : ±8.0 x 10<sup>-6</sup> / +85 °C to +105 °C (Monthly rate: ±21 seconds)

Time stamp function

Trigger source: External event (EVIN) input, voltage drop/oscillation stop status detected, command input from the host Record data: 1/1024 seconds to 1 second, seconds, minutes, hours, days, months, years

Number of recordable events: Maximum 32 events

• Backup power supply switching function

The VDD and VBAT voltages are monitored to switch between Normal mode (VDD operation) and Backup mode (VBAT operation).

Clock output (FOUT)

Selectable from 32.768 kHz, 1024 Hz and 1 Hz outputs Output can be controlled by a register or FOE input (selectable

with a register).

### Pin Function

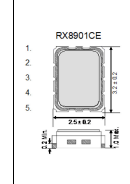
Signal Name	1/0	Function
EVIN1,2,3	Input	External event input pins. Detectable even in Backup mode. Pull-up and pull-down is configurable by the resisters
SCL	Input	Serial clock input pin
SDA	Input / Output	Serial data input and output pin
FOUT	Output	Frequency output pin (CMOS). 32.768 kHz (default), 1024 Hz or 1 Hz clock output is selectable. This pin can be switched to the wakeup timer interrupt output (CMOS)
/INT	Output	Interrupt output pin (N-ch. open drain). The wakeup timer, time update, alarm, and/or event detection interrupt signals can be selected to output from this pin. When two or more signals are selected, they are NORed before being output.  This pin is effective even in Backup mode.
VDD	-	Power-supply pin
Vouт	1	Internal operating voltage output pin Connect a 1 µF bypass capacitor to this pin
VBAT	-	Backup power supply pin Connect a backup power supply such as a large-size capacitor, secondary battery, or primary battery. The operating power voltage is supplied from this pin to the internal circuits in Backup mode.
GND	-	Ground pin

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

10.

9.

8.



D:	Connection					
Pin	Option A	Option B				
1	VDD					
2	Vout					
3	VB	AT				
4	FOUT	EVIN3				
5	SCL					
6	EVIN1					
7	SDA					
8	/INT					
9	GND					
10	EVIN2					

### Specifications (characteristics)

### \* Refer to application manual for details

### ■ Recommended Operating Conditions

Item	Symbol	Condition	Min.	Тур.	Max.	unit
Operating voltage	VDD	-	1.6	3.0	5.5	V
Clock supply voltage	Vclk	-	1.1	3.0	5.5	V
Operating Temperature	Ta	-	-40	+25	+105	°C
V <sub>DD</sub> detection voltage	-VDET1	VDD. Fall	1.35	1.45	1.55	V

■ Frequency Characteristics

Item	Symbol		Condition	Min.	Тур.	Max.	unit
Frequency tolerance	Δf/f	xs	Ta = -40 to +85 °C	-3	-	+3	× 10 <sup>-6</sup>
			Ta = +85 to +105 °C	-5	-	+5	
		ХВ	Ta = -40 to +85 °C	-5		+5	
			Ta = +85 to +105 °C	-8	-	+8	
start-up time	tsta	Ta = +25 °C, VDD = 1.6 V ~ 5.5 V		-	0.5	1.0	s

■ Current consumption T <sub>a</sub> = -40 °C to +						105 °C
Item	Symbol	Condition	Min.	Тур.	Max.	unit
loo -	Іват	VBAT = 3.0 V, /INT= Hi-Z, FOUT: Output OFF (Hi-Z), Temperature compensation interval: 2 s, FSEL1= FSEL0 = 1, INIEN = 1, CHGEN = 0, SCL = SDA = L	-	240	1500	nA
	32k	VDD = 3.0 V, /INT= Hi-Z, FOUT: 32 kHz output, CL = 0 pF, Temperature compensation interval: 2 s, FSEL1 = FSEL0 = 1, INIEN = 1, CHGEN = 0, SCL = SDA = H	1	1.0	3.0	μА

Option

I/F	Option	EVIN pin Number	/INTpin Number	FOUT	Number of time stamps recorded by EVIN pin trigge		
					FIFO Mode	Direct Mode	
I <sup>2</sup> C A		2	1	Yes	32 times	22 times	
1-0	В	3	1	-	32times	32 times	

### Product name

 $\begin{array}{ccc} \underline{\mathsf{RX8901CE}} & \underline{\mathsf{XS}} & \underline{\mathsf{A0}} \\ \hline & \boxed{3} & \end{array}$ 

① Model CE type package 3.2 x 2.5 x 1.0 mm

2 Frequency tolerance

XS:  $\pm 3.0$  x  $10^{-6}$  / -40 °C to +85 °C (Monthly rate:  $\pm 8$  seconds)

 $\pm 5.0$  x  $10^{-6}$  /  $\pm 85$  °C to  $\pm 105$  °C (Monthly rate:  $\pm 13.2$  seconds)

XB:  $\pm 5.0 \times 10^{-6}$  / -40 °C to +85 °C (Monthly rate:  $\pm 13.2$  seconds)  $\pm 8.0 \times 10^{-6}$  / +85 °C to +105 °C (Monthly rate:  $\pm 21$  seconds)

3 Pin Option

A: Option A

B: Option B

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