

REAL TIME CLOCK MODULE (I²C-Bus)

For Automotive

Built-in 32.768 kHz DTCXO, High Stability







Product Number (2,000 pcs / Reel)

RA8804CE XA: X1B000381A00100

RA8804CE XB: X1B000381A00200

RA8804CE

• Built in frequency adjusted 32.768 kHz crystal unit and DTCXO

• Interface Type : I²C-Bus

Selectable clock output
32.768 kHz, 1024 Hz, 1 Hz
Time stamp function
1 time stamped from year to second
Interrupt output
Wake up every minute or every second

Alarm interruption : Day, date, hour, minute

Auto repeat wakeup timer interruption

 $\bullet \ \, \text{Self-monitoring interruption} \qquad : \ \, \text{Crystal oscillation stop, V}_{\text{BAT}} \ \text{low, V}_{\text{DD}} \ \text{low}$

• SOUT pin outputs that selected flag bit value

AEC-Q100 compliant

RA8804CE (3.2×2.5 mm, t = 1.0 mm Max.)

Block diagram

(32.768 kHz) 101-DTCXC DIVIDER CLOCK POWER CONTROLLER CALENDR VDD ALARM REGISTER FOE FOUT CONTROLLER CONTROLLER CAPTURE BUFFER CONTROLLER EVIN SCL SDA INTERFACE CIRCUIT

Overview

• Interface type I²C-Bus interface Fast-Mode 400 kHz

High stability

XA: \pm 3.4 x 10⁻⁶ / -40 °C to +85 °C (equivalent to \pm 9 s of mo. deviation) \pm 8.0 x 10⁻⁶ / +85 °C to +105 °C (equivalent to \pm 21 s of mo. deviation) XB: \pm 5.0 x 10⁻⁶ / -40 °C to +85 °C (equivalent to \pm 13 s of mo. deviation) \pm 8.0 x 10⁻⁶ / +85 °C to +105 °C (equivalent to \pm 21 s of mo. deviation)

• Clock output function

Output frequency is selectable from 32.768 kHz, 1024 Hz, 1 Hz

Wakeup timer function

Selectable from 244 μs to 32 years (24 bit x 1 ch.) Timer source clock selectable from 1/60 Hz, 1 Hz, 64 Hz, 4096 Hz Auto release after interrupt output from /INT pin at timer completes This operation is auto repeat with a selected cycle, it can be used like a watchdog timer

• Time stamp function

1 time stamped from year to second

The time stamp trigger inputs from EVIN pin, self-monitoring and $\rm I^2C$ software command

EVIN pin has function of chattering-cancel

Alarm function

It is possible program from day to minute

Terminal connection / External dimensions

• Internal state output function

SOUT pin outputs selected flag-bit value or specified value (H or L)

Pin Function

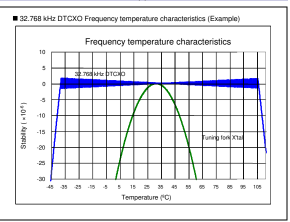
Signal Name	1/0	Function
SOUT	Output	Internal state output pin
SCL	Input	Serial clock input pin
FOUT	Output	Frequency output pin (CMOS) (frequency selection: 32.768 kHz, 1024 Hz, 1 Hz)
EVIN	Input	Event input pin
V _{DD}	-	Power-supply pin
FOE	Input	The FOUT output control pin
/INT	Output	Interrupts output by Alarm and Timer events (N-ch. open drain)
GND	-	Ground pin
T2	-	Test pin in the factory (Do not connect externally)
SDA	Input / Output	Serial data input and output pin.

1. FOE 1. FOE 2. VDD 3. EVIN 4. FOUT 5. SCL 10. /INT 8. T2 7. SDA 5. SCL 6. SOUT

Specifications (characteristics)

■ Electrical Characteristics Conditions Min. Мах. Unit Symbol Typ. V_{DD} 1.6 3.0 V Operating voltage Temp. compensated Voltage 3.0 5.5 V_{TFM} 1.5 V_{CLK} 3.0 ٧ Clock supply voltage Та -40 +25 +105 ٥С Operating temperature Ta = -40 °C to +85 °C ±3.4 $T_a = +85 \,{}^{\circ}\text{C}$ to $+105 \,{}^{\circ}\text{C}$ ±8.0 x 10-6 Stability $\Delta f/f$ Ta = -40 °C to +85 °C ±5.0 $T_a = +85 \,{}^{\circ}\text{C}$ to $+105 \,{}^{\circ}\text{C}$ ±8.0 fSCL = 0 Hz, /INT = VDD, FOE = GND, FOUT: OFF, Current consumption (1) $V_{DD} = 5 V$ 0.4 1.6 μΑ Temp. Compensation interval 2.0 s Current consumption (2) I_{DD2} VDD = 3 V 1.5

* Refer to application manual for details



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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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►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.



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

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