

REAL TIME CLOCK MODULE (SPI-Bus)

Time stamp function and Low current consumption

RX4111CE

· Built in frequency adjusted 32.768 kHz crystal unit Interface Type SPI -Bus 4 wire · Low backup current 100 nA Typ. / 3 V

· Auto power switching function : Automatically switches to backup power

supply by monitoring the VDD voltage.

 Time stamp function 8 times stamped from year to 1/256 seconds Interrupt output Wake up every minute or every second Alarm interruption : Day, date, hour, minute, second

· Auto repeat wakeup timer interruption

: Crystal oscillation stop, VBAT low, VDD low Self-monitoring interruption



Product Number (2,000 pcs / Reel) RX4111CE A: X1B000431000115 RX4111CE B: X1B000431000215



RX4111CE

(3.2 x 2.5 mm, t = 1.0 mm Max.)

Block diagram

ᅦ마 OSC to 1Hz

Overview

Interface type

SPI-Bus interface (4 wire, 4 MHz Max.)

Auto power switch function

The V_{DD} voltage is monitored and it switches to the backup power supply by the automatic operation

Backup power supply switching voltage 1.2V Min

Clock output function

Output frequency is selectable from 32.768 kHz, 1024 Hz, 1 Hz When the clock output is not used, the FOUT pin can be used as a timer output pin (CMOS)

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

8 times stamped from year to 1/256 seconds The time stamp trigger inputs from self-monitoring and SPI command

Alarm function

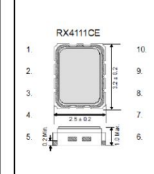
It is possible program from year to second

 Self-monitoring interruption Crystal oscillation stop, VBAT low, VDD low

Pin Functin

Signal Name I / O		Function				
CE	Input	Chip enables input pin				
CLK	Input	Serial clock input pin				
DI	Input	Serial data input pin				
DO	Output	Serial data output pin				
FOUT	Output	Frequency output (CMOS) (frequency selection: 32.768 kHz, 1024 Hz, 1 Hz)				
/ NT	Output	Interrupts output by Alarm and Timer events (N-ch. open drain)				
VDD	-	Power supply pin Possible to supply different voltage from Vio				
Vio	-	Interface power supply pin Input to supply the voltage same as a host				
VBAT	VBAT Power supply pin for backup battery Connect an EDLC, a secondary battery, a primary battery In the backup voltage range, supplied to IC, from this pin					
GND	_	Ground pin				

Terminal connection / External dimensions (Unit: mm)



Pin	Connection
1	VDD
2	VBAT
3	DI
4	FOUT
5	CLK
6	DO
7	CE
8	Vio
9	GND
10	/INT

Refer to application manual for details

Specifications (characteristics)

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
Operating supply voltage	VDD	-	1.6	30	55	٧
Clock supply voltage	VCLK	-	1.1	30	55	٧
Operating temperature	Та	120	-40	+25	+85	°C
Vpp detect voltage	-VDET1	VDD, Fall	1.20	1.40	1.60	V

Frequency char	acteris	tics					
tem	Grade	Symbol	Conditions	Min.	Тур.	Max.	Unit
F	Α	Δf/f	Ta = +25 °C VDD = 3.0 V	-11 5	-	+11 5	x 10-6
Frequency tolerance	В			-23		+23	
	_		2007				

■ Current consumption characteristics Ta = -40 °C to +85 °C

tem	Symbol	Conditions	Min.	Тур.	Max.	Unit
Current consumption	Іват	Input pins = "L", FOUT = OFF, INT = OFF, VBAT = 3 0 V, VDD = VIO = 0 0 V, CHGEN = 0b, N EN = 0b, SWSEL0 = 1, SWSEL1 = 0	-	100	450	nA
	132k	Input pins = "L", FOUT = 32.768 kHz, / NT = OFF, Vob = V10 = 3.0 V, FOUT pin CL = 15 pF, CHGEN = 0b, N EN = 1b		2.0	30	μА



Singel 3 | B-2550 Kontich | Belgium | Tel. +32 (0)3 458 30 33 info@alcom.be | www.alcom.be

Rivium 1e straat 52 | 2909 LE Capelle aan den IJssel | The Netherlands Tel. +31 (0)10 288 25 00 | info@alcom.nl | www.alcom.nl

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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.

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