

REAL TIME CLOCK MODULE (I2C-Bus)

Built-in backup battery charge control function





Product Number (2,000 pcs / Reel) RX8130CE: X1B000311000100

RX8130CE

· Built-in frequency adjusted 32.768 kHz crystal unit • Interface Type : I2C-Bus · Low backup current : 300 nA Typ. / 3 V

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

by monitoring the VDD voltage

Backup battery charge control function: For the rechargeable battery

• Reset functions with a delay : Detect a main power supply and remove the reset

 Interrupt output : Wake up every minute or every second Alarm interruption : Day, date, hour, minute, second

· Auto repeat wakeup timer interruption

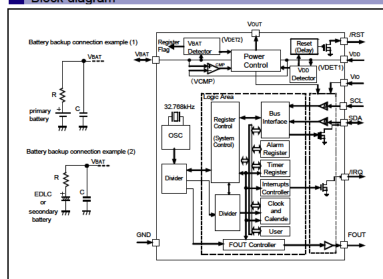
: Crystal oscillation stop, V_{BAT} low, V_{DD} low Self-monitoring interruption

The I²C-Bus is a trademark of NXP Semiconductors

RX8130CE

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

Block diagram



Overview

Interface type

I2C-Bus interface Fast-Mode 400 kHz

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

 Wakeup timer function Selectable from 244 µs to 7.5 years (16 bit x 1 ch.)

Timer source clock selectable from 1/3600 Hz, 1/60 Hz, 1 Hz, 64 Hz, 4096 Hz. Auto release after interrupt output from /IRQ pin at timer completes

This operation is auto repeat with a selected cycle, it can be used like a watchdog timer Backup battery charge control function

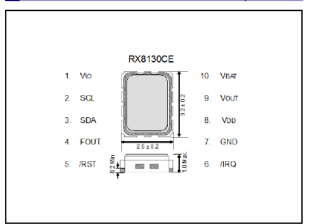
Stop charging automatically by detecting the full charge. Records in the register detecting the backup power supply Voltage decrease

· Reset function with a delay When the main power is supplied, reset output is released. The reset/release voltage is selected by the register (2 types) Delay time of release from backup mode is 60ms Min.

Pin Functin

Signal Name	1/0	Function		
SCL	Input	Serial clock input pin		
SDA	Input / Output	Serial data input and output pin		
FOUT	Output	Frequency output pin (CMOS) (frequency selection: 32.768 kHz, 1024 Hz, 1 Hz)		
/RST	Output	Reset output pin (N-ch. open drain) In case of Vop voltage drop detection, a reset signal is outputted In case of Vop voltage rise detection, a released reset signal is outputted		
/IRQ	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		
Vout	-	Internal voltage output pin Connect bypass capacitor of 1 0 μF		
VBAT	-	This is a 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)



Specifications (characteristics)

Refer to application manual for details

■ Recommended Operating Conditions Item Symbol Condition Min Тур Max Unit 1.25 ٧ Operating supply voltage VDD 3.0 5.5 ٧ Clock supply voltage Vclk 1.1 3.0 5.5 -40 +25 +85 С Opera ing temperature V_{DD} detect voltage -VDET2 VDD, Fall 1.20 1.30 1.40

■ Frequency characteristics

Item		Symbol	Condition	Rating	Unit
iteiii		Symbol	Condition	Raung	UIIIL
Erogue	ncy tolerance	Δf/f	Ta = +25 C	D- E + 22	x 10-6
rreque	ncy tolerance	Δ1/1	V _{DD} = 3.0 V	D. 5 ± 23	
Oscillation	n start-up time	tsta	V _{DD} = 2.75 V to 5.5 V	1 Max.	s

■ Current consumption characteristics				Ta = -40 °C to +85 °C			
tem	Symbol	Conditions	Min.	Тур.	Max.	Unit	
Current consumption	I BAT	SCL = SDA = "L", VBAT = 3.0 V, VDD = VIO = 0.0 V	-	300	500	nA	
	32k	SCL = SDA = "H", FOUT = 32.768 kHz, / RQ=OFF, VDD = VIO = 3 0 V, FOUT pin CL = 15 pF, CHGFN = L or VPAT ≥ VDFT3.	-	3.5	4.0	μΑ	

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