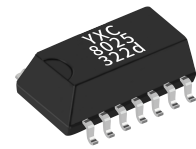


Real Time Clock Module (I²C-BUS)

YSN8025

High stability: Bulid-in TCXO

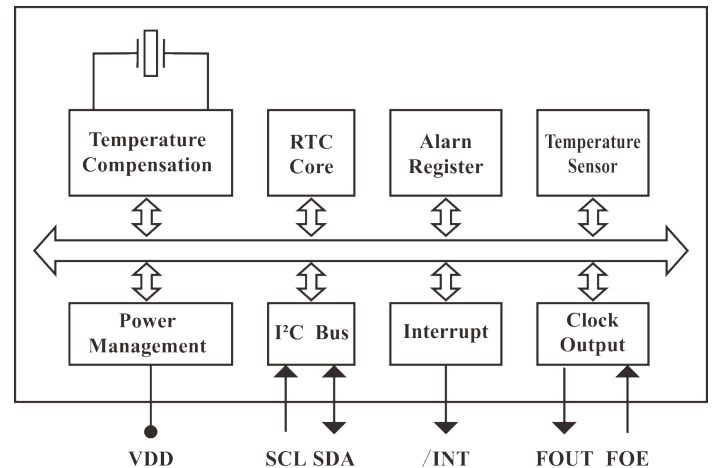


YSN8025T(SOP-14)

Overview

- Low current consumption: 1.0uA (Typ.)
- High stability: $\pm 3.4\text{ppm}$ @ -40 ~ +85
- Operation Temperature Range: -40 ~ +85
- Communication Interface: I2C bus
- Build-in TCXO: 32.768KHz
- Build-in temperature sensor
- Power Supply Voltage: 1.6V ~ 5.5V
- Leap years autocorrection
- Timer output function with adjustable period
- Package: 10.1mm $\times$ 7.4mm $\times$ 3.2mm (SOP-14)
- RoHS 2.0 & REACH compliant

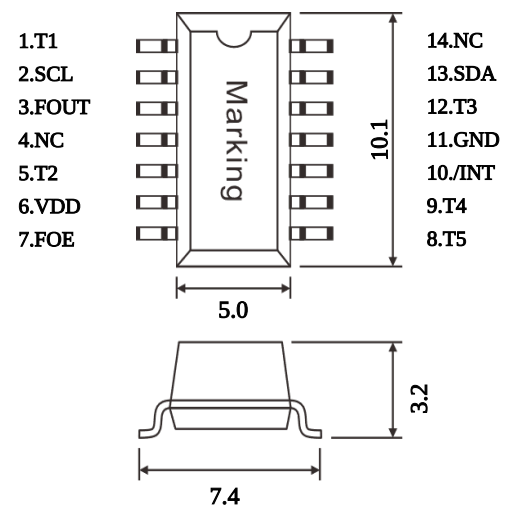
Block diagram



Pin Fuction

Pin	PinName	I/O	Description
1	T1	-	Manufacturer test only.Ensure to be floating
2	SCL	In	I2C clock signal
3	FOUT	Out	Frequency output.Controlled by FOE.Frequency can be set by FSEL bits.
5	T2	-	Manufacturertest only.Ensure to be floating.
6	VDD	-	Power supply
7	FOE	In	FOUT output control pin.“1”-enable FOUT,“0”-FOUT Hi- Z
8	T5	-	Manufacturer test only.Ensure to be floating
9	T4	-	Manufacturer test only.Ensure to be floating
10	/INT	Out	Interrupt Output,Open-Drain
11	GND	-	Ground
12	T3	-	Manufacturer test only.Ensure to be floating.
13	SDA	In/Out	I ² C data signal
4,14	NC	-	Leave to be floated or connected to VDD or GND

Terminal Connection



Specifications (Characteristics)

Parameter	Symbol	Value			Unit	Remarks
		Min.	Typ.	Max.		
Power Supply Voltage	VDD	1.6	3.0	5.5	V	/
Operation Temperature	TOPR	-40	25	85	°C	/
Frequency stability	$\Delta f/f$		± 3.4		PPM	@-40°C~85°C, VDD=3.0V;
Oscillation start time	t_{STA}			1	S	@25°C
Year Aging	f_a			± 3	PPM	First year@25°C
Average Current1	IDD1		1.25	5.1	μA	f=0Hz,FOE=GND,/INT = VDD SCL;FOUT off(High-Z);Compensation interval 2S
Average Current2	IDD2		1	4.9		

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