# 2.5x2.0 32.768KHz Low Power Oscillator

#### **FEATURE**

- 32.768kHz output SPXO-IC for AT-cut crystal
- Ultra-low current consumption comparable to tuning fork crystal
- Excellent frequency stability over wide temperature range realized by third-order temperature characteristics specific to AT-cut crystal.
- Low power standby mode.
- Reflow soldering.Pb-free and RoHS/Green compliant.

#### **APPLICATIONS**

Ideally suited designed for use in Ethernet, network adapter cards, devices, blue tooth, PCMCIA Cards, Palmtop Computer, Portable Applications.

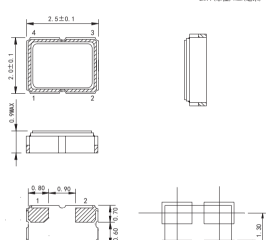


### •Electrical Specifications 电气参数

型号	Holder Type	2.5x2.0mm SMD OSCILLATOR	
频率输出	Frequency Output	32.768KHz	
常温频差	Frequency Tolerance	±10ppm to ±30ppm ( at 25°C)	
温度频差	Temperature Drift	±15ppm to ±30ppm ( at -40°C - +85°C)	
输入电压	Supply Voltage	1.8V to 3.3V	
工作温度范围	Operating Temperature Range	-20°C - +70°C / -40°C - +85°C	
储存温度范围	Storage Temperature Range	-40°C - +85°C/-55°C - +125°C	
占空比	Symmetry (Duty Cycle)	45/55 Standard	
输出模式	Output Load	15pF Hcmos	
消耗电流	Current Consumption ( No load condition,VCC=3.0V)	7.2 uA MAX.	
上升/下降时间	Rise/Fall Time	130 nS max.	
起振时间	Start Time	10 mSec Max.	
老化率	Aging	± 3ppm	

## ●Mechanical Dimensions 外型尺寸

IINIT(单位)·mm(豪米)

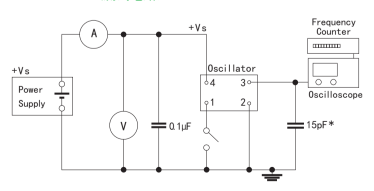


suggested solder pad layout

1.70

PIN	FUNCTION	
1	Tri-state※(See Notes)	
2	Ground	
3	Output	
4	Vdd	

#### •Test Circuit(测试电路)



Tri-state: PIN 1 connected to Vdd or floating, the product is working properly; connected to GND, stops working.

