

ISSUE 1; October 2015

Description

- The IQXT-272 employs an analogue ASIC for the oscillator and a high order temperature compensation circuit in a 2.0 x 1.6mm size package. The device can be placed in power down mode through a single input pin. During standard operation, power consumption is minimised by operating down to a supply voltage of 1.8V. The IQXT-272's high stability, low power consumption, small footprint and powerful compensation method makes it a TCXO ideally suited for demanding GPS mobile applications.
- Applications: Communications Consumer GPS
- Features:

Excellent phase noise performance
Low start up drift rate
Height less than 0.8mm
Operates at 1.8V supply
Power Down Mode
Temperature sensor
Standard temperature stability of ±0.5ppm over wide
temperature ranges

Frequency Parameters

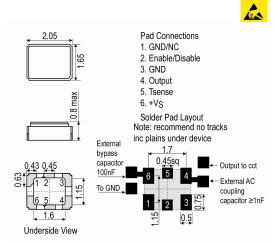
Frequency 13.0MHz to 52.0MHz

Frequency Tolerance ±2.00ppm

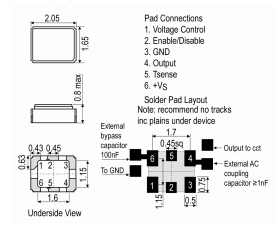
■ Frequency Stability ±0.50ppm to ±2.00ppm

- Frequency calibration + reflow: Offset from the nominal frequency measured at 25°C ±2°C. Two consecutive reflows as per profile after 2 hours relaxation at 25°C
- Frequency stability over temperature: referenced to the midpoint between minimum and maximum frequency value over the specified temperature range. Control voltage set to midpoint of control voltage (Note 1)
- Frequency slope, minimum of 1 frequency reading every 2°C, over the operating temperature range (Note 1): 0.05 to 1ppm/°C
- Static temperature hysteresis: frequency change after reciprocal temperature ramped over the operating range.
 Frequency measured before and after at 25°C: ±0.6ppm max
- Supply voltage variation (±5% change at 25°C): ±0.1ppm max
- Load variation (±10% change, note 2): ±0.2ppm max
- Long term stability, frequency drift over 1 year at 25°C: ±1ppm max

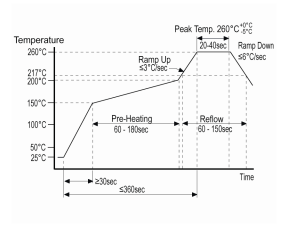
Outline (mm) Pad 1 GND/NC



Outline (mm) Pad 1 VC



Pb-Free Reflow



Sales Office Contact Details:

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Electrical Parameters

- Supply voltage range: 1.8 to 3.0V
- Supply current (see note 2)
- Temperature Sensor:

Temperature sensor output voltage at 25°C: 0.85 to 1.05V

Temperature sensor slope: -8.9 to -8.5 mV/°C

Temperature sensor output impedance at 25°C: 1.5kΩ max

- Note 1: Parts should be shielded from drafts causing unexpected thermal gradients. Temperature changes due to ambient air currents can lead to short term frequency drift.
- Note 2: Specified for the load stated in the oscillator output section at 25°C
- Note 3: External AC-Coupling capacitor required. 1nF or greater recommended.
- Note 4: Frequency shift ≤1ppm after environmental conditions

Frequency Adjustment

■ Pulling ±6ppm to ±30ppm

■ Input Impedence 500kΩ min

■ Control voltage range: The nominal control voltage value is midway between the minimum and maximum. Voltage control should not exceed the supply voltage +0.2V or GND. Supply voltage ≤2.3V): 0.3 to 1.5V

Supply voltage >2.3V: 0.4 to 2.4V

■ Linearity (deviation from straight line curve fit): 10% max

Operating Temperature Ranges

■ -40 to 85°C

Output Details

Output Compatability Clipped Sine
 Drive Capability 10kΩ//10pF ±10%

Output: DC coupled (see note 3)

Output voltage level (at min supply voltage): 0.8V min (Note 2)

Output Control

■ Power Down Mode:

Logic low (20%Vs max) to E/D disables output. Logic high (80%Vs min) to E/D enables output.

- Standby current: 0.01µA max
- Start-Up Time (amplitude) within 90% of specified output: 0.5ms max
- Start-Up Time (frequency) within ±0.5ppm of steady state: 2ms max

Noise Parameters

- Phase Noise (typ @ 26MHz):
 - -62dBc/Hz @ 1Hz
 - -86dBc/Hz @ 10Hz
 - -109dBc/Hz @ 100Hz
 - -132dBc/Hz @ 1kHz
 - -148dBc/Hz @ 10kHz
 - -149dBc/Hz @ 100kHz

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Environmental Parameters

- Shock [MIL-STD-202 M213] (Note 4): Half sine-wave acceleration of 3000G peak amplitude. Duration: 0.3ms, Velocity: 12.3ft/s
- Moisture resistance [MIL-STD-202 M106g] (Note 4): 1000 hours at 85°C, 85% relative humidity. Biased.
- Thermal cycling [JESD22 METHOD JA-104C] (Note 4): 1000 temperature cycles, where each cycle consists of a 25 minutes soak time at -40°C followed by a 25 minute soak time at 85°C, with a 60 second maximum transition time between temperatures. Air to air transition.
- Vibration [JESD22-B103-B] (Note 4): 10G peak acceleration for 4 minutes per sweep. 4 sweeps in each of the 3 orientations. Swept from 20-2000Hz
- Storage Temperature Range: -40 to 85°C

Ordering Information

*minimum information required

Frequency*
Model*
Supply Voltage*
Pad 1 function*
Frequency Stability*
Operating Temperature Range*

Compliance

RoHS Status (2011/65/EU) Compliant
 REACh Status Compliant
 MSL Rating (JDEC-STD-033): Not Applicable

Packaging Details

Pack Style: Bulk Loose in bulk pack

Pack Size: 1

Pack Style: Reel Tape & reel in accordance with EIA-481-D

Pack Size: 4,000

Electrical Specification - maximum limiting values

Frequency	Frequency Max	Temperature Range	Stability (Min)	Current Draw	Rise and Fall Time	Duty Cycle
		°C	ppm	mA	ns	%
13.0MHz	52.0MHz	-40 to 85	±0.5	2.2	-	-

This document was correct at the time of printing; please contact your local sales office for the latest version. Click to view latest version on our website.

Chipset Approval Table

IQD Mode	Ref No.	Frequency	Chipset Type	IC Supplier	
IQXT-272-	509160	26MHz	SirfStar 5 (SS5)	CSR	

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