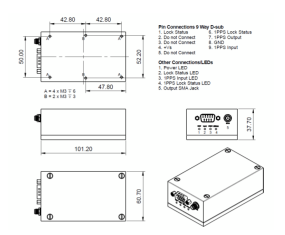


Rubidium Oscillator Specification *IQRB-3*

ISSUE 1; June 2021



Outline (mm)



Description

- The IQRB-3 rubidium atomic clock oscillator provides a low noise, tight stability frequency reference. The IQRB-3 can be synchronised to a 1PPS signal as well as used as a 1PPS output source.
- Features:

1PPS Output

Holdover 1µs/24h

Phase noise -110dBc/Hz at 1Hz

Short term stability 8E-12 at 100s

0.05ppb tolerance

Applications:

With high stability, low phase noise and 1PPS interface ideal as stand-alone frequency and timing reference for communication, broadcasting, financial and industrial applications.

Frequency Parameters

Frequency
 Frequency Tolerance (typ)
 Tolerance Condition
 10.0MHz
 ±0.05ppb
 © 25°C

Ageing (after 30days):
 ±0.005ppb max/day
 ±0.05ppb max/month
 ±0.5ppb max/year

Frequency Stability

- Retrace (after 1 hour of continuous operation): ±0.03ppb
- Note: Operating temperature range of -40 to 60°C is available upon request, please contact an IQD Sales Office.

Electrical Parameters

Supply Voltage 12.0V +3.0V

■ Note: The device will operate over the Supply Voltage Range 12.0V to 15.0V.

±0.30ppb

- Power Consumption: 30W max at warm-up @ 25°C, 6W @ steady-state
- Warm Up Time: 5 mins typ to lock @ 25°C
- 10MHz Lock Status (Pin 1): High (3.3V) when out of lock and low (0V) when locked
- 1PPS Lock Status (Pin 6): High (1.7V) when out of lock. Low (0V) when synchronised to external 1PPS

Operating Temperature Ranges

■ -20 to 60°C

Sales Office Contact Details:

UK: +44 (0)1460 270200

USA: +1 760 668 8935

Email: info@iqdfrequencyproducts.com
Web: www.iqdfrequencyproducts.com



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Output Details

Output Compatibility Sine
 Drive Capability 50Ω
 Output Level (@ 50Ω): +8dBm ±2dBm

Output Connector Type: SMA

Note: CMOS output available on request

Noise Parameters

■ Short Term Stability (ADEV) typical:

1s 5.0E-11 10s 6.0E-12 100s 8.0E-12

Phase Noise (typ):

-110dBc/Hz @ 1Hz

-135dBc/Hz @ 10Hz

-145dBc/Hz @ 100Hz

-155dBc/Hz @ 1kHz

-158dBc/Hz @ 10kHz

Harmonics: -25dBc max

Environmental Parameters

Storage Temperature Range: -40 to 90°C

- Mechanical Shock: IEC 60068-2-27, Test Ea: Acceleration of 50g peak amplitude for 11ms duration
- Vibration: IEC 60068-2-06, Test Fc: 10Hz-55Hz 1.5mm displacement, 55Hz-500Hz 10g acceleration
- Atmospheric Pressure: 1E-13/mbar
- Magnetic Field Sensitivity: 5E-12/Gauss

Manufacturing Details

These products need to maintain thermal stability to obtain optimum performance. Mounting the device in direct contact to a chassis may cause detrimental heat sink effect, it is recommend to mount the device with >1mm clearance from the base. Avoid airflow and do not attempt to mount heat sink to the device.

Compliance

RoHS Status (2015/863/EU)
 REACh Status
 MSL Rating (JDEC-STD-033):
 Not Applicable

Packaging Details

■ Pack Style: Bulk Bulk pack

Pack Size: 1

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Status Indication LEDs

Position	Name	Colour	Description	Status	
1	Power	Green	Indicates that power is on	Solid	
2	Lock Status	Red	Not ready: rubidium oscillator not locked	Solid	
2	Lock Status	Red	Not ready: rubidium locked, PLL fine tuning mode	Flashing	
2	Lock Status	Red	Ready: rubidium locked, PLL locked	Off	
3	1PPS Input	Yellow	Flashes with 1PPS input	Flashing	
4	1PPS Lock Status	Orange	Not locked: external 1PPS not found	Solid	
4	1PPS Lock Status	Orange	Establishing lock: external 1PPS detected, system locking	Flashing	
4	1PPS Lock Status	Orange	Locked to external 1PPS: full lock acquired	Off	

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