

Rubidium Oscillator

IQRB-1



Key Features

Small size

Wide supply voltage range

Good short-term stability



IQRB-1 Rubidium Oscillator

With the increasing cross-linkage of people, machines, applications and devices the need for accurate timing is an essential factor for success. A smart world can only run smoothly with all participants being on time. IQD's IQRB-1 contributes to the worldwide timing infrastructure with its accuracy, tight short term as well as superb long term stability. It's perfectly suited as frequency and timing reference for example for communication base stations, broadcasting or industrial equipment.

Specification

- 50.8 x 50.8 x 25 mm package size
- Frequency Output: 10 MHz
- Ageing: ±0.05 ppb per month
- Short Term Stability: 8E-11 @ Tau = 1 s
- Current Consumption (Steady State): 0.5A max (Vs=12V, 25°C ambient)
- Supply Voltage Range: 12 V to 18 V

Outline (mm) Pin Connections Frequency Control Lock Monitor 3. Output 4. GND 5-Φ 0.95 50.80

Applications:

Frequency and timing reference for:

- Global Navigation Systems (GPS)
- Communication
- Broadcasting
- Financial data distribution
- Industrial equipment

Stock parts available:

Part Nur	nber	Supply Voltage	Package (mm)	Output Compatibility	Frequency	Short Term Stability @ 1 s	Operating Temperature Range
LFRBXO	59244	12 V	50.8 x 50.8 x 25	Sine	10 MHz	8E-11 @ Tau	-30 to 65°C

For other specifications please contact IQD.

Additional material available:

Handbook

IQD has done extensive testing and gathered the results into a comprehensive handbook. These include among others short-term stability, power consumption, retrace and frequency over temperature measurements.