

## **OCXO** Specification

Part No. + Packaging: LFOCX0065760Bulk

## Description

A GPS disciplined OCXO incorporating a GPS receiver unit to give 1PPS and 10MHz output. With 1.5µs holdover stability achieved by using an adaptive algorithm. Standard NMEA0183 data is available to the user via a serial port.

**IQCM-110** 

1

- Model
- Model Issue number
- Working States (Reference Drawing): Run1: Fast track. Adjust the OCXO 10MHz output frequency quickly to track the GPS. Run2: Slow track. Adjust the OCXO 10MHz output frequency

slowly when phase error is in the defined range. Holdover: No GPS input present; an algorithm enables adaptive modelling of the frequency stability of an OCXO with reference to the GPS timing signal.

- Free Run: Clock module powered up with no GPS input.
- NMEA Data Words: The following standard GNSS data is available to the user via the interface on pin 6 and pin 7: GPRMC, GPVTG, GPGGA, GPGSA, GPGSV, GPGLL, GPZDA. These are broadcast every second in sync with the 1PPS output.
- Note 1: The IQCM-110 should be left powered and running for 7 days minimum before operation to allow for the OCXO's internal drift to stabilise.

Note 2: The adaptive module algorithm can be built after two days operation with good GPS signal, however this data will be lost at power down.

Note 3: When State Input (Pin 8) is set low the IQCM-110 will operate in Holdover mode regardless of the 1PPS signal condition.

## **Frequency Parameters**

Frequency 

## 10.0MHz

- **Operating Temperature Range** 
  - -20.00 to 75.00°C 10MHz RF Output Details, Pin 2:
- **HCMOS** Compatible (Sinewave  $50\Omega$  option available) VoH: 2.7V min

VoL: 0.4V max

Rise and Fall Time: 8ns max

Duty Cycle: 45/55% max

Accuracy (24-hour averaging when locked to 1PPS): ±1E-12 Short Term Stability (tested after power for 1hr ref to 25°C, 1s, using PN9000 test equipment): 2E-11 max

Ageing (Vs and temperature constant, reference to T=25°C, Vs = 5.0V and after 30 days operation): ±0.2ppb per day, ±10ppb per year

- 1PPS Output from internal GPS receiver, Pin 10, Phase Accuracy when locked to GPS: Initial Lock Status (<30mins locked to GPS): ±200ns max Full Lock (>30mins locked to GPS): ±80ns max
- Steady Lock State (>24hrs GPS lock): 25ns RMS max 24hrs Holdover Capability:

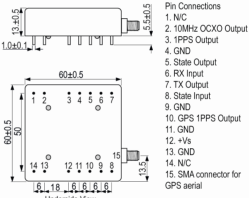
Reference 7 days powered on, 2 days GPS lock. Temperature varied <1°C/min within operating temperature range.

Total Temperature Change Holdover Capability ∆T<±2°C ±1.5µs

Note: Other options available on request.

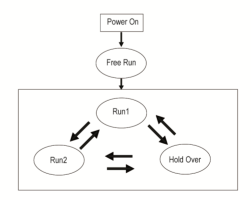


#### Outline (mm)



# 3. 1PPS Output 5. State Output 10. GPS 1PPS Output 15. SMA connector for

Workflow Diagram



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## **Electrical Parameters**

5.0V ±5%

- Supply Voltage 1PPS output from internal GPS receiver, Pin 10: Waveform: HCMOS Test Condition: 15pF ViH: 2.7V min ViL: 0.4V max Pulse Width: 100ms min State Input, Pin 8 (<5mA load):</p>
- Lock: 2.7V min Unlock: 0.4V max Pin 8 has an internal pull-up cct.
- Power Supply Details, Pin 12: Supply Voltage: 5.0V ±5% Current Consumption: 2A during warm up, 1A steady state @ 25°C AC Ripple: 50mV pk-pk max, 10Hz to 1MHz
- GPS Internal Receiver Specification:
- Type: GPS Position Lock Number of Channels: 50 Frequency Band: L1 (1575.42MHz) Tracking Code: C/A Code Tracking Capability: 12 Satellites Sensitivity: Tracking and Navigation 162dBm Reacquisition -157dBm Cold Start (autonomous) -148dBm Antenna Input SMA-KE (active antenna recommended)

## **Output Details**

## Output Compatability

1PPS Reference Output, Pin 3 (15pF test condition): -Waveform: HCMOS VoH: 2.7V min VoL: 0.4V max Pulse Width: 100ms min Lock Status Indicator, Pin 5:

**HCMOS** 

- Module Locked: 2.7V min Module Holdover: 0.4V max Module Locked means Working State is = Run2 Current: 5mA max Serial Interface (Pin 6 and Pin 7):
- NMEA-0183 VoL and ViL: 0.4V max VoH and ViH: 2.7V min Baud rate: 9600 Bits: 8 Parity: N Stop Bit: 1

## **Noise Parameters**

Phase Noise on 10MHz RF Output Signal (dBm/Hz): Offset Typical Max 10Hz -118 -113 100Hz -138 -133 1kHz -148 -143 10kHz -150 -145 100kHz -150 -145 1MHz -150 -150

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## **Environmental Parameters**

- Operating Temperature Range: -20 to 75°C
- Storage Conditions: Temperature: -55 to 105°C Humidity: 30 to 80%
- Shock: IEC 68-2-27 Test Ea, Severity 50A: 50G 11ms half sinewave, 3 times in three mutually perpendicular planes.
- Vibration: IEC 68-2-06, Test Fc: 10G, 0.75mm acceleration, 10Hz to 500Hz, 3 times in three mutually perpendicular planes.

## Manufacturing Details

 ESD Levels: ANSI/ESDA/JEDEC JS-001-2010: Human Body Model, Class 2: 2000V to 4000V Machine Model, Class B: 200V to 400V

#### 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
- Alternative packing option available

## **Technical Notes**

Holdover stability 1.5µs in 24hrs ref ±2°C

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