



SA.22c-LN

Low Noise Rubidium Oscillator

KEY FEATURES

- Very Low Phase Noise
- Disciplines to a 1PPS Input
- Suitable Form Factor for a Wide Range of Applications

APPLICATIONS

- DTTB Application Performance Level
- Delivers GSM and UMTS Level Stability In Free Run (Without Need for Re-calibration)

Symmetricom's SA.22c-LN is designed for rubidium controlled time and frequency systems requiring low phase noise. The form factor is optimized to accommodate a 2-slot VME application. It is easy to integrate into a system. Low temperature sensitivity allows its use in a wide variety of applications.

The SA.22c-LN technology is an incremental step from the well established LN72. A complete range of output frequencies is available to meet the needs of a large set of synchronization applications. The SA.22c-LN can be disciplined to a precision 1PPS reference input (such as GPS) or it can operate by itself as a precision stand-alone reference.

The SA.22c-LN is designed for long operating periods without maintenance with a long-life rubidium lamp. The design provides a stable frequency with good short and long-term stability, and excellent spur performance. This delivers an excellent value to the market for a wide range of applications.



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SA.22c-LN Performance Specifications

ELECTRONIC SPECIFICATIONS • Frequency outputs: Output 1: Output 2: Output 3: • Input: • Phase noise (10 Mhz) 1 Hz 10 Hz 100 Hz 1000 Hz 10 kHz • Phase noise (5MHz), Contact factor • Output level: Spurs Harmonic: Non-Harmonic: Aging Monthly (after 1 month): Yearly: • Stability: (Allan deviation)

t= 1 sec t = 10 sec t= 100 sec • Accuracy at shipment:

> With digital input: With analog input:

• Retrace: • Control range

 1PPS output Pulse width: Amplitude: Rise/Fall time:

• Warm-up time: • Input voltage range: • Voltage Sensitivity: · Input power, quiescent: • Status Monitor

Analog:

Digital:

Unlock:

Lock:

(Factory configurable) 10 MHz or 5 MHz ACMOS (Must be the same frequency as Output 1)* 1 PPS Disciplining to 1 PPS input signal available as a factory-configruable option Low Noise <-100 dBc/Hz <-130 dBc/Hz <-145 dBc/Hz <-150 dBc/Hz

10 MHz or 5 MHz Sine Wave

VCXO volts, lamp volts, 0V to 50mV (within ±5E-08) 4.2 to 4.7V

ENVIRONMENTAL SPECIFICATIONS

- Operating temperature:
- Temperature coefficient: • Storage temperature:
- Magnetic field sensitivity, dc (<2 GAUSS):
- EMI:

	<-155 dBc/Hz
ŗ	y +9 dBm ±1.5 dBm into 50 $m \Omega$
	<-60 dBc <-80 dBc
	<5E-11/month <5E-10/year
	<1.4E-11 <0.8E-11 <0.25E-11 <±5E-11 (25°C) <±2.5E-11(on-off-on: 24 h, 48 h, 12 h @ 25°C)
	±1E-6 with granularity of 1E-12. ±6.0E-9, 0-5V into 5 k ohms
	400 ns VL<0.5V, VH>4.5V, Load 15pf 10 ns, 15pf load (at 25°C); time to Rubidium Lock: <6 min +18 to 32 Vdc +0.72E-11/V (over input voltage range) +24Vdc<18W @ 25°C; 32 W max at turn-on

(20 k ohm impedance, filtered) LOCK monitor: 5v CMOS load

- -20°C to 65°C (0°C to 50°C) <3E-10
 - -55°C to 85°C

<±6E-11/GAUSS

Compliant to FCC Part 15 Class B (conducted and radiated emissions) and complies with EN55022B emissions (radiated and conducted) and EN50082-1 (immunity)

[101.85] 4.01

3X SMA



Weight: Size:

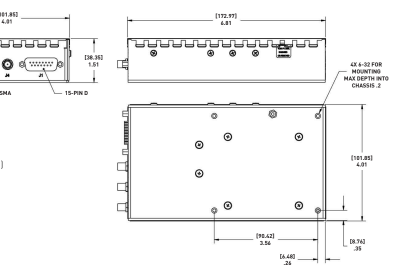
Volume Connector



963qms (34.0 oz) 101.6 mm W x 170.0 mm L x 38.1 mm H (4.0" W x 6.7" L x 1.50" H) 639.1cm³ (39.0 in³)

Connector	Туре	Pin	Description
J1 - 15 pin D-sub (Filtered)	Input	1, 2	24 VDC
	Input	3,4	GND
	Input	5	RX
	Output	6	ТХ
	Input	7	1PPS In
	Output	8	Lock (Signal is low when locked)
	Output	9	Service (Signal is low when unit is operating within normal spec. range)
	Output	10	IPPS Out
	N/A	11	Not used
	N/A	12	Not used
	N/A	13	Frequency Control
	Input	14	Not used
	Output	15	ACMOS frequency Out
J2 - SMA	Output		10 or 5 MHz Sine Output (Factory Configurable)
J3 - SMA	Output or Input		10 or 5 MHz ACMOS Output (Same frequency as J2) or 1PPS Input (Factory Configurable)
J4 - SMA	Output		1PPS Output

* If the 1 PPS disciplining option is chosen, Output 2 becomes the 1PPS input connector





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