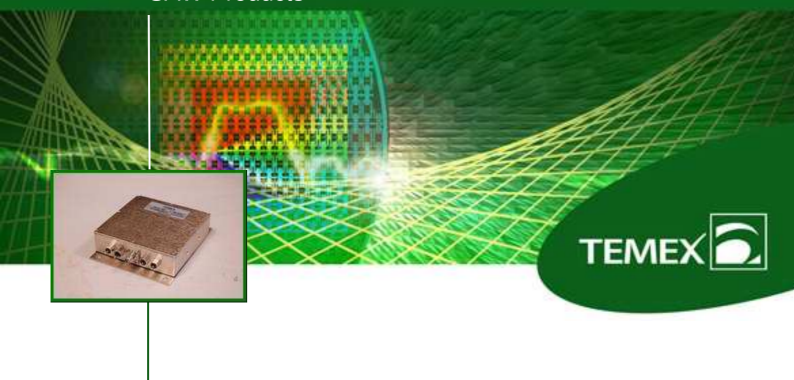
SAW Products



SR B232

Ultra Low Noise SAW Oscillator @ 320 MHz Specifications Rev. A2

■ Features	P01
■ Environmental conditions	P01
■ Mechanical Characteristics	P02
■ Technical Characteristics	P03





SR B232

Ultra Low Noise SAW Oscillator @ 320 MHz

Specifications Rev. A2 July, 2009

Features

Ultra Low Noise (ULN), Oven Controlled, Voltage Controlled, SAW Oscillator (OCVCSO)

□ Output frequency: 320 MHz

□ Ultra low phase noise: - 170 dBc/Hz @ 10 kHz offset (typical)

- 178 dBc/Hz noise floor (typical)

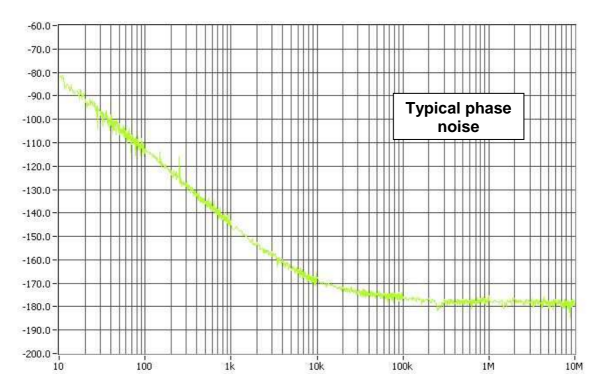
□ Frequency fine tuning by temperature control of the oven

□ Operating temperature range : [0 to + 50°C]

□ Environment: shelters, stabilized platforms

☐ Grade B packaging: 95 x 76 x 23 mm [3.75 x 3 x .92 "]

□ SMA connector for the frequency output + 2 feedthrus for DC supply and V_{Control}



Nota: Typical phase noise of one oscillator measured with the new DCNTS from Aeroflex

Environmental conditions

Parameters	Unit	Minimum	Typical	Maximum
Operating temperature range	C	0		+ 50
Storage temperature range	C	- 40		+ 85





SR B232

Ultra Low Noise SAW Oscillator @ 320 MHz

Specifications Rev. A2 July, 2009

Mechanical characteristics

Package:

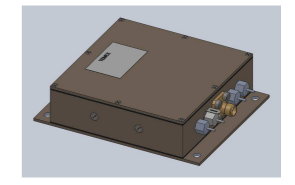
- · Machined, shielded enclosure
- SMA connector & feedthru solder pins

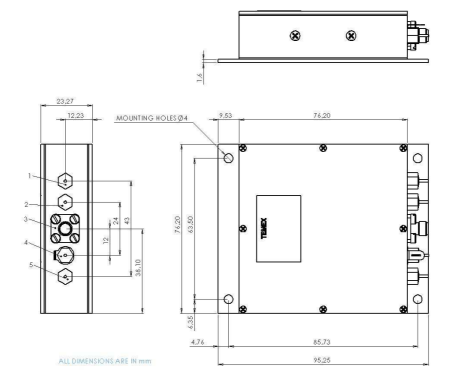
Foot-print:

- 96 x 77 mm max.
- [3.75 x 3 inch]

Height:

- 23.3 mm max.
- [0.916 inch]





Pin description

Pin number	Туре	Label	Function
1	Feedthru	NA	NC
2	Feedthru + Ground (inside)	DC Supply voltage	Oscillator & oven power supply
3	Female SMA	Frequency output	Frequency output
4	Feedthru + Ground (outside)	Voltage control	Voltage control for electrical tuning
5	Feedthru	NA	NC





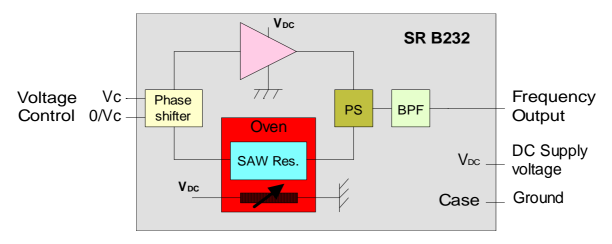
SR B232

Ultra Low Noise SAW Oscillator @ 320 MHz

Specifications Rev. A2 July, 2009

Technical Characteristics

Block diagram



Electrical specifications

Electrical parameter	Test conditions	Unit	Min.	Typical	Max.
Frequency output	Pin 3, 50 Ω load				
Nominal frequency = Fn	Definition	MHz		320	
Output level	Pin 4 NC	dBm	11.5	12.5	13.5
Harmonics suppression	Second & third harmonics	dBc	- 30		
Phase noise @ 1 kHz offset	Two SRB232 as DUT & reference,	dBc/Hz		- 145	- 142
Phase noise @ 10 kHz offset	phase noise is the sum of both oscillators	dBc/Hz		- 170	- 167
Phase noise @ 100 kHz offset	Test bench: Aeroflex PN9000	dBc/Hz		- 175	- 172
Phase noise floor	(noise floor limited to -175 dBc/Hz)	dBc/Hz		- 178	- 175
VSWR	320 MHz+/- 10 MHz	-			2:1
Free running mode	Pin 4 NC				
Factory set accuracy	@ 25 ℃	ppm		± 0.1	± 0.5
Temperature stability	Referenced to Fn	ppm			± 2
Aging per year	After 30 days continuous operation	ppm			± 1
Electrical tuning	Pin 4, 0 Ω source				
Voltage range		٧	2		7
Relative tuning range	Referenced to Fn	ppm	± 4		
Slope	Within tuning range	ppm / V	+1.5	+2	+3
Supply voltage	Pin 2				
Voltage range		V _{DC}	11.8	12	12.2
Power supply ripple	Within [1 kHz to 5 MHz]	mVpp			10
Supply current	Warm-up	mA			700
Supply current	@ + 25℃ after warm-up time	mA		270	350
Warm up time	frequency accuracy < 4 ppm	mn		4	5