

SR2021

Rubidium frequency Generator

Functions

The equipment is a high precision frequency generator.
 The equipment is presented in the form of a 19 " rackable drawer, 2 U height.

The equipment integrates a high stability and low noise Rubidium oscillator.

The front face of the equipment present:

- 5 LEDS giving the current state of the five outputs frequencies.
- A LED tension presence
- A LED indicating the current state of Rubidium (green: the parameters of operation are OK. Red: the parameters are out, which is the case during "the warm-up" or launching phase)
- A multi-turn potentiometer allows a retiming of the oscillator in the event of need.

The signals outputs are carried out on the rear face of the equipment. The connectors are five:

- Five 10 MHz sine outputs,
- Five multi-turn potentiometers allow the adjustment of the level of each output.

A standard EEC 230V AC connector with fuse, filter sector and On/Off switch is used for power supply.



SR2021

Rubidium frequency Generator

Characteristics

- Internal pilot:** high stability
- Output Frequency:** frequency available 10 MHz or 5 MHz sine. Level +13 dBm max out of 50 Ohm.
- Connector:** female base plates BNC for the sine outputs, SubD 9 points for RS232 remote control connection of the equipment.
- Dimensions:** L = 19 " (483 mm), H = 2U (89 mm), P = 295 mm, Overall: 483 X 45 X340 Misters.
- Weight:** 5 kg
- Consumption:** 30 W

Specifications					
long term Stability	< 5x10-11 /mois (typical $\pm 1 \times 10^{-11}$)	< 3x10-11 /mois (typical $\pm 1 \times 10^{-11}$)	Option A		
short term Stability		Standard	Option S		
	1s	3x10-11	1x10-11		
	10s	1x10-11	3x10-12		
	100s	3x10-12	1x10-12		
phase noise		Standard	Q3 option		
	1 Hz	- 70 dBc/Hz	- 80 dBc/Hz		
	10 Hz	- 80 dBc/Hz	- 100 dBc/Hz		
	100 Hz	- 115 dBc/Hz	- 130 dBc/Hz		
	1 KHz	- 135 dBc/Hz	- 140 dBc/Hz		
	10 KHz	- 140 dBc/Hz	- 150 dBc/Hz		
Warm-up	< 15 minutes to reach 5x10-10				
Adjustment of the pilot frequency	2.5x10-9 (1x10-11 resolution) $\pm 20\%$				
Outputs Level	Sine 13 dBm out of 50 Ω , adjustable individually by step of ± 1 dB				
Insulation enters the exits	> 20 dB				
Harmonics	<-25 dBc	<-40 dBc (option X)			
Spurious	<-80 dBc	<-110 dBc (option X)			
Sensitivity to temperature	< $\pm 1 \times 10^{-10}$ on the beach: -5°C with +55°C				
Sensitivity to magnetic field	< 2x10-11 /Gauss for axes X and Y. < 1x10-10 on axis Z.				
T° of storage	-55°C with +85°C				
T° of operation	-25°C with +55°C				
Humidity	35°C, 95% of relative humidity				
Pressure/altitude	Equivalent at an altitude of 2000 m				
MTBF equipment	90.000 hours				
MTBF Rubidium	175.000 hours				
EEC Standards	73/23/EEC Low Voltage Directive. IN 60950 electrical and mechanical safety. 89/336/EEC Electromagnetic Compatibility IN 50081-1 Emissions; IN 55022 Class B; IN 55103-1; IN 50082-1 Immunity; IN 55024; IN 55103-2				

SR2021

Characteristics (continuation)

Remote control:

- RS232 connector, SubD 9 pins
- Accessible parameters:

Parameters related to the operation of the Rubidium cell	Parameters related to the equipment operation
Tension (cd.) of the rubidium cell (0-5V)	Test of the signal presence on each output
Signal peak of Rb (0-5V)	global test of the current status of rubidium (cf LED front face)
Reading of instruction control of adjustment of the frequency (0 to 5V)	
Heater current of the cell (0-500 my)	
Output of the frequency correction, by step of 1x10-11	

Command codes

SR2021 - F-ASQ3X

Rubidium Generator

F= 5 or 10 (oscillator 5 MHz or 10 MHz)

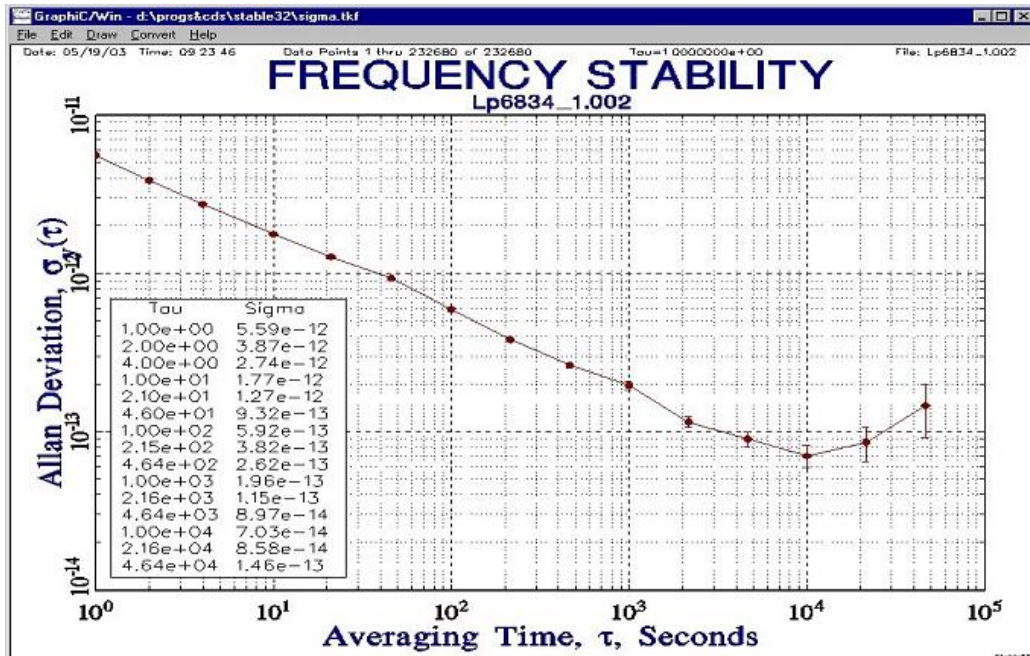
SR2021

Specification	-80	-100	-130
Measurement	-86	-103	-134
Rb			

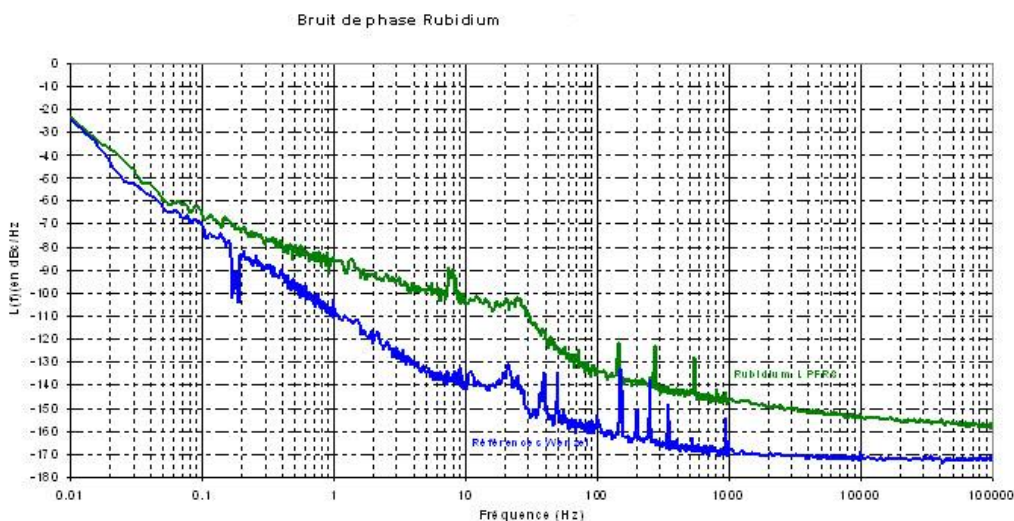
Measurements

Measurements carried out concerning the stability and the phase noise of Rubidium.

- **Short-term stability**



- **Phase Noise**



Variation with carrying (Hz)	1	10	100	103	104	105