ELECTRONICS & DEFENSE

LPFRS/AV1 AIRBORNE RUBIDIUM OSCILLATOR

High Precision & Performance Source



Main Features

- Very low temperature sensitivity
- Excellent short term stability
- Low power consumption
- Fast warm-up
- Small volume / low profile
- Rb lamp extended life expectancy (20 years)
- Industry standard pin out
- RS 232 interface for centre frequency adjustment and monitoring of the working parameters

Applications

Defense

MIL

Avionics

Safran Electronics & Defense is with you every step of the way, building in the intelligence that gives you a critical advantage in observation, decision-making and guidance.



Product Characteristics

• Small volume :13 in3

• Freq. offset over temp. range :±1x10⁻¹⁰

• Stability :1x10⁻¹²/100 sec.

• Long term stability :< 5x10⁻¹⁰/year

• Low warm-up current :< 0.9A

Main Applications

- Military radio systems
- Navigation instruments
- Cockpit Instrumentation
- Tracking and guidance control
- Timing instrument

PARAMETERS ACCESSIBLE THROUGH RS232

The working and monitoring parameters of the LPFRS are accessible for read and write operations through the serial RS-232 port (1200 bits/sec., no parity, 1 start bit, 8 data bits, 1 stop bit).

There are three different commands, which are:

M, Cxx and Fxx followed by a carriage return.

M: monitors the basic factory adjustments of the atomic clock.

The returned answer looks like

HH GG FF EE DD CC BB AA <CR>

Where each returned byte is an ASCII coded hexadecimal value, separated by a <Space> character. All parameters are coded at full scale.

HH: DC-Voltage of the photocell (5V to 0V)

GG: peak voltage of Rb-signal (0 to 5V)

FF: not used

EE: varactor control voltage (0 to 5V)

DD: Read-back of the user provided frequency adjustment voltage on pin 2 (0 to 5V)

CC: Rb-lamp heating current (500mA to 0mA)

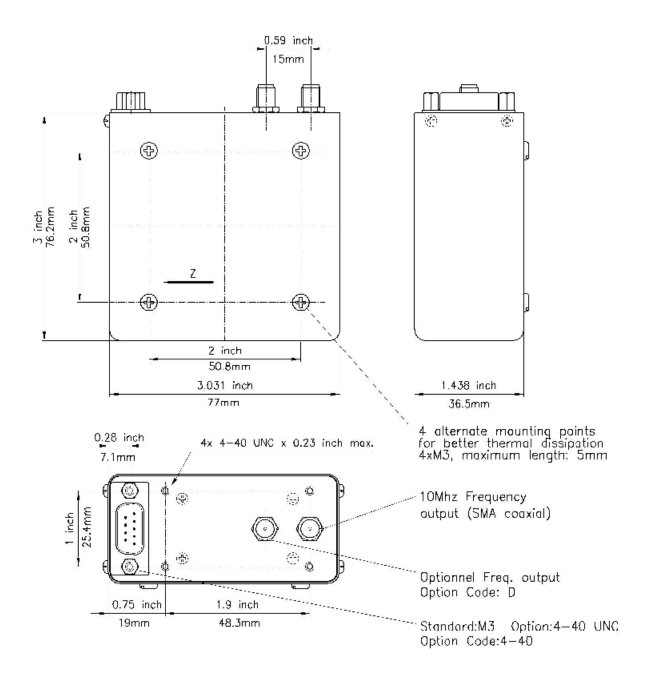
BB: Rb-cell heating current (500mA to 0mA)

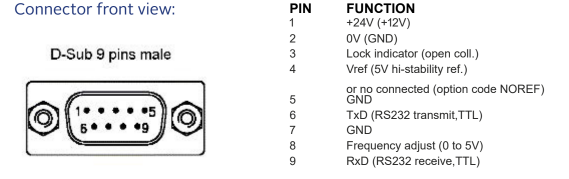
AA: 90MHz power control signal (0 to 5V)

Cxx: output frequency correction through the synthesizer, by steps of $1 \times 10-9$, where xx is a signed 8 bits word. This value is automatically stored in a EEPROM.

Fxx: output frequency correction through C- field, by steps of $1 \times 10-11$, where xx is a signed 8 bits word.

PACKAGE: (all dimensions in inch)





Technical Specifications

ELECTRICAL

Type	LPFRS/AV1				
	Standard version		Options		
Frequency	10 MHz		Optional 20 MHz, 15 MHz, 5 MHz		
Frequency change within operating temperature range	<= ± 1 x 10 ⁻¹⁰		-30 to 7	0°C (option code E70)	
(Thermal chamber with air flow)	over -5°C to +55°C		-30 to	60°C (option code E)	
Frequency Accuracy @ Shipment		< 5E ⁻¹¹ (+25	°C), typical		
Long term stability (Measured after 3 months of continuous	< 5x10 ⁻¹¹ / month		<	3x10 ⁻¹¹ / month	
operation)	(typical: 3x10 ⁻¹¹ / mor	nth)	< 2x10 ⁻¹⁰	2x10 ⁻¹⁰ /year (option code A)	
	,		(typical: ±1x10 ⁻¹¹ / month)		
			Improve	ed short term stability	
			(option code S)	
Short term stability	2 x 10 ⁻¹¹ / 1 s			1 x 10 ⁻¹¹ / 1 s	
	$7 \times 10^{-12} / 10 \text{ s}$			3 x 10 ⁻¹² / 10 s	
	2 x 10 ⁻¹² / 100 s		1 x 10 ⁻¹² / 100 s		
Phase noise (10 MHz)	-70 dBc/Hz at 1 Hz	@10	MHz	@10 MHz	
	-80 dBc/Hz at 10 Hz	-80 dBc/l	Hz at 1 Hz	-80 dBc/Hz at 1 Hz	
	-115 dBc/Hz at 100 Hz	-100 dBc/l	Hz at 10Hz	-100 dBc/Hz at 10Hz	
	-135 dBc/Hz at 1kHz	-130 dBc/H	z at 100 Hz	-130 dBc/Hz at 100 Hz	
	-140 dBc/Hz at 10 kHz	-145 dBc/l	Hz at 1kHz	-145 dBc/Hz at 1kHz	
		-153 dBc/H	lz at 10 kHz	-153 dBc/Hz at 10 kHz	
		(option o	code Q3)	-153 dBc/Hz at 100 kHz (option code Q3/X)	
Frequency retrace	ı	< 5 x 10 ⁻¹¹ within	1 h after 24 h off		
(in stable temperature, gravity, pressure and magnetic field conditions)					
Warm-up time [minutes]	inutes] standard version 5 x 10 ⁻¹⁰ after 15' at +25°C		fast warm-up (option code F)		
			5 x 10 ⁻¹⁰ after 7' at +25°C		
			fast warm-up (option code FE)		
			5 x 10 ⁻¹⁰ after 6' at +25°C		
Analog frequency adjustment	2.5 x 10 ⁻⁹ ±20%		Large analog frequency tuning		
For stable operation, an external voltage adjust. value shall be			(option code O)		
applied (DC voltage of 0 to 5V) to pin 8.			5 x 10 ⁻⁹ ±20%		
Typically: the cursor pin of a 10kΩ variable resistor connected			Precise analog frequency tuning		
between pins 4 and 5 can provide this adjustment voltage.		(option code Gl1)		option code GI1)	
				2.5 to 3 x 10 ⁻⁹	
Digital frequency adjustment through serial RS-232 port.		±1.2 x 10 ⁻⁷ (reso	lution: 1 x 10 ⁻⁹)		
	2.5 x 10 ⁻⁹ (resolution: 1 x 10 ⁻¹¹) ±20%				
Output level	Sine wave 0.5 Vrms ±10%, 50 Ω		7-11dbm/50Ω (option code 9DB)		
			12-15dbm/50Ω (option code 13DB)		
>Number of output (s)	Single output Dual output (option code D)		utput (option code D)		
Return loss		-20	dB		
Harmonics	< -25dBc		< -40 dBc (option code X)		
Spurious f0 ± 100kHz	<-80dBc		< -110 dBc (option code X)		
Sub-harmonics	<-60dBc		< -100 dBc (option code X)		
Conformal coating		Ye	es		
Supply voltage	28V option : 18 to 32	2 V	12V (option : 11.2 to 17 V	
Max Power Supply Ripple	< 50 mV peak to peak (from 1Hz to 1 MHz frequency band)				
Supply voltage sensitivity		< 2 x 10 ⁻¹¹ for 10%	voltage change		
Input power	warm up: typical <20 W	at 12 V	W	/arm up: <32 W	
	typical <25 W at 28	V	(with	option code F or E)	
	-5°C: <13 W		W	/arm up: <36 W	
	+25°C: <10 W				
			(wit	h option code FE)	

Туре	LPFRS/AV1			
	Standard version Options		ions	
Electrical Protection				
power +24V (12V	An internal diode protects against reverse polarity connection			
RF outpu	ESD and short-cut protected			
TxD outpu	ESD and short-cut protected			
5V (Vref) output	ESD and short-cut protected			
RxD inpu	ESD protected			
Frequency adjust input	ESD protected			
Lock indicate	Over current protected			
Lock Indicator (pin 3)	<u>Standard</u>	Option LR	Option B	Option BR 5V
L = open collector locke	Open Closed	Closed Open	< 0.4V 5V	< 0.4V
B = TTL unlocke	t l			

ENVIRONMENTAL OPERATING

Magnetic field sensitivity	< 2 x 10 ⁻¹¹ / Gauss	< 2 x 10 ⁻¹¹ / Gauss in X and Y axis			
	< 1 x 10 ⁻¹⁰ / Gau	uss in Z axis			
Low pressure (altitude)	MIL-STD-810F method 500.4 Limited to 30'000m altitude	Other test method on request			
Operating Temperature	-25°C to +60°C (60°C is the maximal temperature of the thermal chamber with air flow around the unit)	-25°C to +70°C (option E70)			
Vibration random	MIL STD 810F method 514.5C-8	Other vibration profile on request			
Humidity	RTCA/DO-160C hot humidity, 35°C, 95% relative humidity	Other test method on request			
Helium concentration sensitivity	< 1 x 10 ⁻¹⁰ per ppm of Heliu	< 1 x 10 ⁻¹⁰ per ppm of Helium concentration change			
g-tip-over test	2 x 10 ⁻¹⁰ / g on worst sensitive axis	Low magnetic sensitivity			
		(Option code LM) < 5 x 10 ⁻¹¹ / g / all axis			

ENVIRONMENTAL NON OPERATING

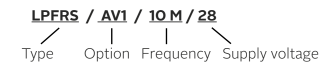
Storage Temperature	Any temperature from -55°C to +85°C		
Shocks	MIL STD 810 + 516.2 /160g, 4ms, Other tests method on red		
	half sinus		
Humidity	RTCA/DO-160C hot humidity, 35°C, 95% relative humidity	Other tests method on request	
Acceleration	MIL STD 810 method 513.5 procedure I *		

^{*} pending for approval

PHYSICAL

Size	76 × 77× 36.5mm.	(3.0 × 3.03 × 1.44 inches)	
Weight	290 g max.	(0.64 Lbs. max)	
Volume	1/5 liter	(13 cubic inches)	
Connector	9 male contacts		
	Mate with ITT Cannon Series DB9		UNC mating
	+ SMA coaxial M3 mating		(Option code 4-40)
	Thating		
Mounting Drill	Standard M3 mating		

Ordering Information:



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