



# RFS10F: 10 MHz Rubidium **Frequency Standard**



### **Key Features**

- Rubidium Oscillator as main frequency reference
- Five sinewave outputs as standard.
- Five additional outputs available as option 01
- Very Low Phase Noise, see specifications below
- Additional five outputs at different frequency
- Many options available. See list in this brochure
- Custom built options available upon request
- 19" 2U high rack mountable case

#### **Description**

The RFS10F is a 10 MHz rubidium frequency standard with many options as described below. An optional input allows the RFS10F to be locked to a 1 pps signal such as GPS, or to other frequencies such as 5 or 10 MHz. Also the 1 pps output derived from the rubidium will align itself in time to the 1 pps input to within 150 ns.

#### **Options**

Various options are available such as:

- Very low phase noise outputs at 10.23 MHz, 13 MHz or 20 MHz. Other frequencies on request. All outputs locked to main rubidium reference.
- Squarewave Outputs. TTL, ECL, RS232, RS422, E1 levels. Any frequency from 0.1 pps to 100 MHz
- 80 MHz squarewave generator (usable to 100 MHz). Three outputs are provided, sinewave, TTL and PECL.
- Output levels to +19 dBm.
- Redundancy. Two units operate together for high reliability systems, or 2<sup>nd</sup> redundant input connector.
- External DC input. 12V, 24V, 48 V external power supply. Can be used as a backup power supply.
- Extra sinewave outputs.
- Multiplied or Divided outputs.
- Telecoms Outputs (E1 G703)

## Typical phase noise of 10.00 MHz Output





Specifications for the RFS10F are shown on the next page.

<b>Specifications</b>		
Description	Specification	Remarks
	Rubidium Oscillator	
Output Frequency	10 MHz sinewave	Optional change to 5 MHz
Aging (after 30 days)	< 5 x 10 <sup>-11</sup> /month or < 5 x 10 <sup>-10</sup> /year	
Accuracy at shipment	$< \pm 5 \times 10^{-11}$	
Allan Deviation	$< 2 \times 10^{-11} \text{ (1s)}, < 2 \times 10^{-12} \text{ (100s)},$	Also $< 2 \times 10^{-11} (10s)$
Spurious	<-120 dBc (100 kHz BW)	
Frequency Retrace	± 5 x 10 <sup>-11</sup> (72 hours on, 72 hours off)	
Settability	$< 5 \times 10^{-12}$	
Trim Range	$\pm 2 \times 10^{-9}$ (bottom panel), $\pm 1$ ppm (via RS232)	
Warm-Up Time	< 6 minutes to within 1 x 10 <sup>-9</sup>	
Temperature Coefficient	5 x 10 <sup>-11</sup> (-10 °C to +50 °C)	
Magnetic Field	< 2 x 10 <sup>-10</sup> for 1 Gauss field reversal	
Design Life	10 to 20 years	
	10 MHz Outputs	
Number of Outputs	Five as standard, ten with option 01	Rear panel BNC connectors.
Frequency	10 MHz	
Accuracy	Same as main Rubidium Reference	
Signal Type	Sine wave	
Amplitude	0 dBm to + 13 dBm adjustable	Internally adjustable. Default is +13 dBm
Harmonic Distortion	- 45 dBc @ 10 MHz	
Return Loss	> 20 dB @ 10 MHz	
	-135 @ 10Hz, -148 @ 100 Hz, -156 @ 1 kHz,	See graph for typical phase noise plot
10 MHz carrier frequency.	-157 @ 10 kHz, -157 @ 100 kHz	<u> </u>
10.23 MHz Output (Option	n 05) or 13 MHz output (Option 05E	B) or 20 MHz (Option 05C)
Connector	BNC socket on rear panel	
Number of Outputs	Five as standard	
Frequency	10.230 MHz, 13 MHz or 20 MHz	
Accuracy	Same as main Rubidium Reference	
Signal Type	Sine wave	
Amplitude	0  dBm to + 12  dBm	Internally adjustable
Harmonic Distortion	- 25 dBc (-45 dBc with option 07)	
Return Loss	> 20 dB @ 10 MHz	0 10 ( 11 1 1 1 1
Phase Noise (dBc/Hz) @ offset frequency @	-125 @ 10Hz, -149 @ 100 Hz, -161 @ 1 KHz	, See graph for typical phase noise plot
10.23 MHz carrier frequency	-165 @ 10 kHz, -165 @ 100 kHz	I .
	1 pps Output	
Connector	D sub connector – rear panel	
Frequency	1 pulse per second	L
Signal Type	Pulse Output	Pulses high for 10 µs when rubidium is
Amplitude (open circuit)	0 to 5 V, TTL Compatible	locked. +5V DC when rubidium not locked.
	Optional 1 pps Input	
Connector	BNC socket on rear panel	Other external input frequencies available,
Input type	1 pulse per second, TTL level.	e.g 5 MHz, 10 MHz, 100 MHz.
	Miscellaneous	
Operating / Storage Temperature	-10 °C to +40 °C / -20 °C to +60°C	
AC Power Inlet with switch	IEC320 power cord	
AC Voltage Range		Rear Panel
Power consumption		Usable 90 - 260 VAC
Width x Depth x height. / Weight		Warm up period is < 10 minutes at +20 °C
Width & Depth & height. / Weight	102.0 K 350 K 00 HHH / / Kg 5	warm up period is < 10 inmates at +20 C

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