

## 4220A RUBIDIUM FREQUENCY STANDARD

10MHz Rubidium Frequency Reference 100kHz Capability (with MOPS option) 1PPS Disciplining Input (standard) Ultra Low Phase Noise (-128dBc at 10Hz) RS 232 Monitor/Control Convenient 2U bench or 19" rack mount



The *ptf* 4220A is an Ultra Low Noise Disciplined Frequency Standard with rubidium and OCXO clean-up oscillator.

The instrument contains a high performance rubidium module, with an extended life design, and very low aging rate, with high quality OCXO o/p for low phase noise.

For even better long term stability the unit will accept a 1PPS input that can be derived from a reference such as caesium or GPS.

An ideal laboratory or system frequency reference, which includes a range of options that are available to enhance the functionality of the unit.



## 4220A RUBIDIUM FREQUENCY STANDARD

## **SPECIFICATIONS**

ELECTRICAL

10MHz @ +7dBm(RF sinewave)

1PPS TTL Level

1,5 &10 MHz @ +13dBm(1Vrms)sinewave

Stability

**Outputs** 

Short-term: 1s 2E-11

10s 1E-11 100s 2E-12

Aging <5 E-11/month (after 30 days)

<5 E-10/year

Accuracy 5E-11 (at shipment)

Phase Noise at 10MHz

Offset from carrier Phase Noise (dBc)

1 Hz -108

10 Hz -128

100 Hz -150

1000 Hz -170

10000 Hz -170

Spurious -75 dBc (100kHz bw)

**ENVIRONMENTAL & PHYSICAL** 

**Power Requirements** 

AC Input (±15%) 120 or 230 VAC, <10W

DC Input (optional) 20 to 70 VDC, 10W

**Dimensions** 

(HxWxD) 2U x 19" x 16"

**Configuration Options** 

Option # Description **PPSI** External 1 PPS EXP4 4 ch. Expansion Module RF01 1MHz Sinewave out (x4) RF05 5MHz Sinewave out (x4) RF10 10MHz Sinewave out (x4) **PULS** Pulse Distribution (x4) OCXO High Performance OCXO Ultra Low Noise Output ULNO **FPOC** Front Panel Outputs DCPS DC Power Supply RSLD Mounted Rackslides



ptf 4220A rear view