Quartzlock .com FREQUENCY CALIBRATION REFERENCE

To Calibrate: Counters, Frequency Meters, Synthesisers, Communication Systems, Spectrum & Network Analysers

To Reference: VHF-UHF, PMR, Tetra, DTV, DAB & GSM | (Better Than GPS * performance!!!!)



New 2000 Design

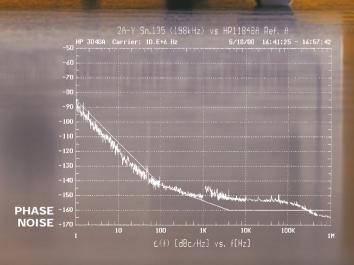
Traceable Performance

No Drift

No Warm Time

First NIST Traceable Company in EC

Quartzlock Have NIST traceable standards lab (5x10⁻¹³) The only commercial lab equipped with Hydrogen Masers (5x10⁻¹⁴)



2A-X&Y Tracking Receiver Frequency Standards

A LIMITED NUMBER OF 2A-W (Square wave output only)

2A-Y & 2A-X Have sine & square wave outputs (inhibit in unlock condition) $\textbf{Price} \ \, \text{ex-works} \ \, \text{2A-Y} \ \, \text{£}1600 \quad \, \, \text{2A-X} \ \, \text{£}690$

With 2A-W, X&Y we supply 'H' field loop antenna at no extra charge (UK only) untill end 2000

Output Frequencies	1 MHz,	5 MHz & 10	0 MHz 1	MHz & 10MHz
Output Waveforms	HCMOS Squarewave Sinewave			
Output Levels	>2V ttl		+10dBm	
Output Impedance	50 Ω Ι	Harmonics	-64dBc	-70dBc
Output Stability $\sigma(2,\tau)$	Measurement (τ)		2A-X xo	2A-Y ocxo
(for more information regarding how these figures are measured) visit our website	1s		8 x 10 ⁻¹⁰	3 x 10 ⁻¹¹
	10s		2 x 10 ⁻⁹	8 x 10 ⁻¹¹
	100s		4 x 10 ⁻¹⁰	5 x 10 ⁻¹¹
	1000s		3 x 10 ⁻¹¹	7 x 10 ⁻¹²
Phase Noise dBc/Hz	@10kHz		-150	-153

Stability is a measure of the quality of an oscillator, indicating how well an oscillator can produce the same frequency over a given period of time. It is the statistical estimate of the frequency fluctuations of a signal over a given time interval.

Output Accuracy	Measurement (τ)	2A-X	2A-Y
(fractional frequency	1s	2 x 10 ⁻⁹	6 x 10 ⁻¹¹
offset ∆f/f)	10s	8 x 10 ⁻¹⁰	2 x 10 ⁻¹⁰
	100s	2 x 10 ⁻¹⁰	6 x 10 ⁻¹¹
	1000s	9 x 10 ⁻¹¹	2 x 10 ⁻¹¹
	10s 100s	8 x 10 ⁻¹⁰ 2 x 10 ⁻¹⁰	2 x 10 ⁻¹⁰ 6 x 10 ⁻¹¹

Frequency offset is a measure of how closely an oscillator produces its nameplate frequency, or how well adjusted the oscillator is. It does not say anything about the inherent quality of an oscillator.



This data launches the new 2A-X&Y products in the U.K for calibration, external reference of spectrum analysers, microwave network analysers, counter timers, radio communication monitors, TETRA radio test system, GSM and CDMA BTS commissioning and VHF/UHF PMR base station referencing. Recent tests prove good results at 2000km range!.

FREQUENCY STABILITY 2A-Y test 140600 (1) 6 (1) 6 (2) 7 (3) 7 (4)

History of 2A

The **2A** and **2A-01** evolved over 25 years to a level where only a complete redesign could produce such a step change in performance. Externally, the new 2A series is identical to the older models, but circuitry is entirely new. This has brought the 2A series into the 21st century and will continue to make it the attractive choice for low cost, medium performance applications.

Active Loop Antenna (Patent 'H' Field, active indoor 0.9mØ) A loop antenna supplied with all units is the best available for this application, achieving excellent temperature performance with no significant phase effects. In comparison, ferrite rod aerials (previously used) are temperature sensitive and contribute significantly to phase noise. Frequency response is from 30....300kHz enabling use at 40kHz (Japan) 60kHz USA/UK, 77.5kHz Germany, 162kHz France & 198kHz (Droitwich) U.K.

This antenna will find many communications & surveillance applications (30kHz-30MHz option available).

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We also manufacture OXCO's, programmable attenuators & CNC machined precision RF & Microwave housings

RUBIDIUM COMPONENTS

- 1x10⁻¹⁰ year aging 10MHz + 7dBm
- No heat sink required 3x10⁻¹²/100s
- Low harmonic & spurious Voltage tune
- LPRO & FRS second source · Low phase noise
- GSM, Cellular, GPS & BTS, CDMA New Eurocard LCRO low cost
- Frequency standard for calibration, metrology & telecoms

TX REF

A10 P-line

FDS

LRPO

A10-B

RUBIDIUM BENCH/RACKMOUN

- 1, 5 & 10 MHz outputs & 1pps
- · Six outputs any single frequency
- 10 MHz + 7dBm output 14 outputs
- Sine & squarewave El & Tl options
- ac and dc supply inputs
 Low phase noise
 GPS sync lock input
- Frequency standard for calibration, metrology & telecoms

CAL TELECOM OA

A5-12

A5-32

DISTRIBUTION AMPLIFIERS

- 1....4 inputs 4....48 outputs (6 models) (0.1....20MHz Pulse & Squarewave version available)
- Hydrogen Maser compatible performance
- 1....100MHz frequency range
- +13dbm output 10ps/°C phase stab

CAL TELECOM

A8-M

GPS-Rb (GPS + GLONASS soon)

- Frequency & time standard engine for calibration, metrology & telecoms
- <5x10⁻¹⁴/5....33days 5ns accuracy
- 1x10⁻¹³/1000s Up to 12 outputs
- · Replaces Cesium at only 15% of Cs price!
- Costs less than 30% of Cs physics package alone!
- Unique carrier phase tracking (we do not use a navigation engine)

TELECOM QA

A1/CH1-76

ACTIVE/PASSIVE H MASERS

- Top frequency standard for calibration, metrology & telecoms stratum 1
- No Cesium wear-out physics pack
- Lower cost & 10/100 times more stable than high performance Cs
- 2x5MHz & 1pps outputs (10MHz & 10.23MHz options)
- Stability $1x10^{-14}/d$, $3x10^{-14}/h$, $5x10^{-14}/1000s$ $3x10^{-15}/100s$

ptions) METROLOG

COMPARATOR/CALIBRATOR

- Drift <5ps/hour Δt resolution 0.3ps
- 1.5 x 10⁻¹⁵(100s) Resolution
- The world's best comparator
- Automatic, ATE, PC controlled
- · A7, tic & analysis software supplied Stable 32
- · Worlds highest resolution and fastest measurement time







