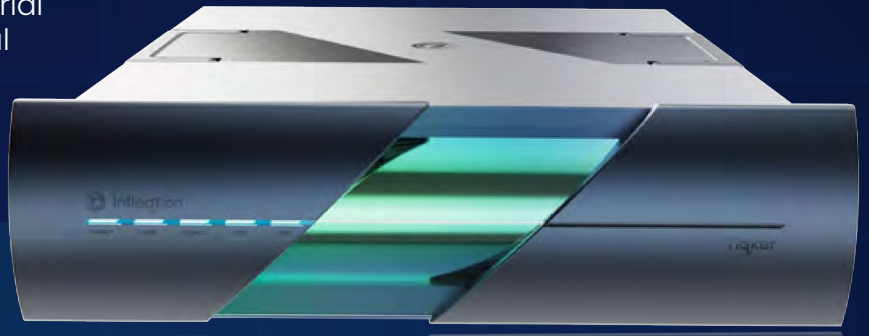


Atomic Frequency Reference

Tiqker™ offers active hydrogen maser short-term precision in a compact form-factor package that occupies the same rack space as cesium-beam frequency references. Tiqker™ operates continuously in industrial environments, minimizing signal instability due to vibration and temperature variation.

Tiqker



Applications



Holdover for GNSS/GPS-reliant timing solutions, allowing uninterrupted access



High-precision RF and optical outputs for coherent sensing such as Very Long Baseline Interferometry (VLBI) or multistatic radar



Integrated optical frequency comb output enables sub-picosecond clock synchronization through optical two-way time and frequency transfer



Time synchronization for high-speed data networks



Active hydrogen maser-like stability with compact form factor and low environmental sensitivity



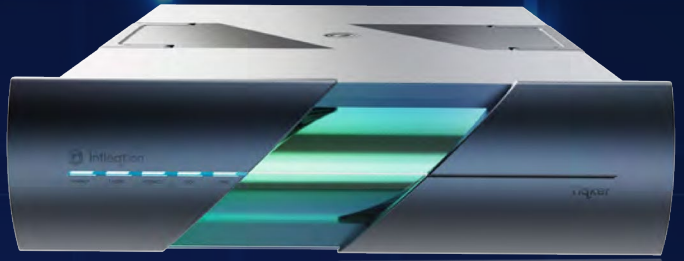
One-tenth the size and one-fifth the weight of an active hydrogen maser



Half the cost of an active hydrogen maser

Tiqker Prime Specifications

Tiqker



Frequency Stability

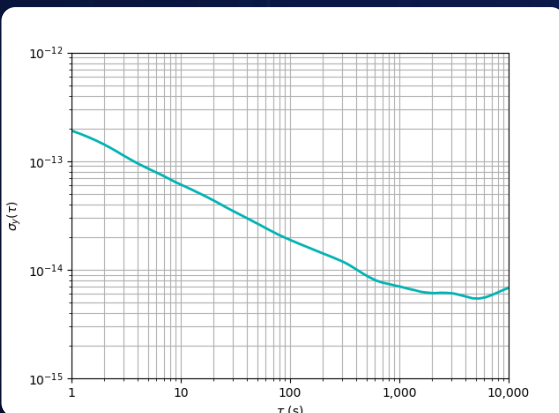
Average Time (s)	Allan Deviation
	Minimum Performance
1	$\leq 5.0 \times 10^{-13}$
10	$\leq 2.0 \times 10^{-13}$
100	$\leq 7.0 \times 10^{-14}$
1,000	$\leq 3.0 \times 10^{-14}$
10,000	$\leq 4.0 \times 10^{-14}$

Phase Noise

SSB – (dBc / Hz)

Offset Frequency	Minimum Performance		
	5MHz	10MHz	100MHz
1 Hz	≤ -115	≤ -110	≤ -95
10 Hz	≤ -125	≤ -120	≤ -105
100 Hz	≤ -135	≤ -130	≤ -115
1k Hz	≤ -140	≤ -140	≤ -120
10k Hz	≤ -140	≤ -140	≤ -120
100k Hz	≤ -140	≤ -140	≤ -120

ADEV Performance (typical)



Frequency Outputs

Frequency 5 MHz, 10 MHz, 100 MHz

Format Sine

Amplitude ≥ 1 Vrms

Optical 1556nm CW, Pulsed Narrow Comb Output 1530nm–1610nm

Timing Interfaces

Output Format 1 PPS (2x) (20µs square pulse)

Load Impedance 50 Ω

Input Format 1 PPS (1x)

Size, Weight, Power, Temperature

Height x Width x Depth 150 mm x 482 mm x 646 mm

Weight < 22 kg

Power < 100 W Warm Up
< 85 W Steady State

Operating Temp. 15C – 30C

Programming

Software Command Set SCPI adapted to RS-232C & Ethernet

Alarm Format TTL High, Normal
TTL Low, Fault