# Passive Hydrogen Maser VCH-1008M



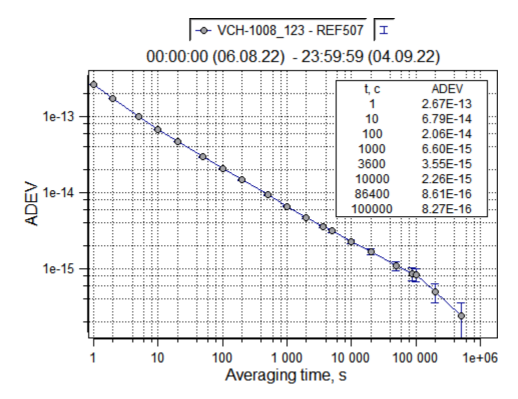
The VCH-1008M Passive Hydrogen Maser is a compact hydrogen maser with excellent frequency stability and utilises state-of-the-art technology. Full digital processing of the modulation and servo loop signals makes it ideal for high accuracy applications. An internal GPS/GLONASS option is available and provides automatic output signal frequency calibration.

Key applications:

- National Time Keeping Service.
- Space tracking and navigation.
- Verification of frequency signals.
- Scientific research.

#### Manual for VCH-1008M

- Maintenance and service manual download
- User guide download



**Specifications** 

#### Output signals:

Sine: 5 MHz; 10 MHz; 100 MHz, (1±0.2) V RMS into 50  $\Omega$  load. Pulse: 2,048 MHz (square pulse), 1,5÷2,8 V (pp) into 75  $\Omega$  (ITU-T G.703 part15). 1Hz, positive polarity pulse, width 100±0.1; 10±0.01; 1±0.01; 0.1±0.01 µs, TTL level at 50  $\Omega$ , rise time: <10 ns.

### Metrological characteristics are given in the table:

	1 s	≤4.0·10 <sup>-13</sup>
	10 s	≤1.5·10 <sup>-13</sup>
	100 s	≤4.0·10 <sup>-14</sup>
	1000 s	≤1.5·10 <sup>-14</sup>
Frequency stability (Allan deviation at 25+1C°	1 hour	≤7.0·10 <sup>-15</sup>
Frequency stability (Allan deviation at 25±1C°, environmental effects are excluded)	1 day	≤1.5·10 <sup>-15</sup>
Relative frequency accuracy	±3·10 <sup>–13</sup> (factory calibration)	≤±1·10 <sup>−13</sup> (in option with GPS calibrator)
Output signals frequency corrector	resolution tuning range	1·10 <sup>-15</sup> 1·10 <sup>-10</sup>
	Frequency offset	Spectral density (dBc/Hz)
	1 Hz	≤−105
	10 Hz	≤−130
	100 Hz	≤−145
Phase noise spectral density (dBc/Hz) (5 MHz	1000 Hz	≤−155
output)	10000 Hz	≤−155
Frequency drift (after 1 year of unperturbed, continuous operation, temperature variation no more ±1C°, environmental effects are excluded)	≤1.0·10 <sup>−15</sup> per	day
Manual synchronization to external 1 pps TTL signal accuracy	≤25 ns	

Simple Synchronization to UTC using GPS≤50 ns (using optional GPS calibrator)Temperature sensitivity in temperature operating range (10-40 C°)≤5.10 -15 1/C°Magnetic sensitivity≤1.10 -14 1/OerstedDigital control and monitoring: all operating parameters available remotely (Windows/Linux). Interface: RS-232C; USB; LAN. Power supply: AC(100÷240)V, (50÷60)Hz; DC(22÷30)V. Power consumption: 120 V·A (AC), 100 W (DC). Options: Internal GPS/GLONASS calibrator for automatic calibration.Dimensions (W×H×D): 483 mm×200 mm×550 mm. Weight: 33 kg. Warranty: 3 years (10 years extended). Life time: 15 years.		
operating range (10-40 C°) Magnetic sensitivity ≤1.10 <sup>-14</sup> 1/Oersted Digital control and monitoring: all operating parameters available remotely (Windows/Linux). Interface: RS-232C; USB; LAN. Power supply: AC(100÷240)V, (50÷60)Hz; DC(22÷30)V. Power consumption: 120 V·A (AC), 100 W (DC). Options: Internal GPS/GLONASS calibrator for automatic calibration. Dimensions (W×H×D): 483 mm×200 mm×550 mm. Weight: 33 kg. Warranty: 3 years (10 years extended).	Time synchronization to UTC using GPS	
Digital control and monitoring: all operating parameters available remotely (Windows/Linux). Interface: RS-232C; USB; LAN. Power supply: AC(100÷240)V, (50÷60)Hz; DC(22÷30)V. Power consumption: 120 V·A (AC), 100 W (DC). Options: Internal GPS/GLONASS calibrator for automatic calibration. Dimensions (W×H×D): 483 mm×200 mm×550 mm. Weight: 33 kg. Warranty: 3 years (10 years extended).		≤5·10 <sup>−15</sup> 1/C°
(Windows/Linux). Interface: RS-232C; USB; LAN. Power supply: AC(100 $\div$ 240)V, (50 $\div$ 60)Hz; DC(22 $\div$ 30)V. Power consumption: 120 V·A (AC), 100 W (DC). Options: Internal GPS/GLONASS calibrator for automatic calibration. Dimensions (W×H×D): 483 mm×200 mm×550 mm. Weight: 33 kg. Warranty: 3 years (10 years extended).	Magnetic sensitivity	≤1·10 <sup>-14</sup> 1/Oersted
Weight: 33 kg. Warranty: 3 years (10 years extended).	(Windows/Linux). Interface: RS-232C; USB; LAN. Power supply: AC(100÷240)V, (50÷60)Hz; DC(22 Power consumption: 120 V·A (AC), 100 W (DC).	2÷30)V.
	Weight: 33 kg. Warranty: 3 years (10 years extended).	n.

## Post navigation

NEXT Next post: Passive Hydrogen Maser VCH-1008

E-MAIL: admin@vremya-ch.com PHONE: +7 (831) 421-02-94