# Fiber Optic Modem VCH-608

vremya-ch.com/index.php/en/products-en/signgen-en/vch-608-en/index.html





Fiber-optic modem VCH-608 is designed for receiving and transmitting signals of atomic clocks through a fiber optic communication line (FOCL).

The signals are:

1 PPS with delay compensation can be shifted with 100ps step;
sine 5, 10, 100 MHz with phase instability compensation.

Reception/transmission of high precision signals via the FOCL is provided using a pair of modems: one is configured as a Transmitter and installed at the end of the FOCL where the signal source is located,

the second – as a Receiver and installed at the opposite end of the FOCL. To extend the distance, modified VCH-608 can be used as repeators. One, two or four fibers can be used for time and frequency transfer, depending on modem modification.

## Key applications:

- metrology;
- time scale comparison systems;
- production and testing of high precision oscillators and devices based on them;
- scientific research.

## Specifications

The optical characteristics of the modem correspond to Class 1 of laser safety, according to IEC 60825-2-2013. The permissible loss of optical power in the FOCL between modems is 25 dB (corresponds to the length of the optical fiber 70 - 110 km). The type of optical connectors is FC/APC.

## Input electrical signals:

– sinusoidal: 5, 10, 100 MHz, root mean square (RMS) voltage value — (1 ± 0.2) V at a load of 50  $\Omega$ ;

− pulse: 1 PPS, amplitude ≥ 2.5 V at a load of 50 Ω, pulse duration — (15 ± 5) microscopeda, front duration < 2 na polarity = positive

microseconds, front duration < 3 ns, polarity – positive.

## Output electrical signals:

- sinusoidal: 5 MHz, 10 MHz, 2.048 MHz, 100 MHz, RMS voltage value — (1 ± 0.2) V at

a load of 50  $\Omega$ ; - pulse: 1PPS, amplitude  $\geq$  2.5 V at a load of 50  $\Omega$ , pulse duration — (15 ± 5) microseconds, front duration < 3 ns, polarity – positive.

### **Metrological characteristics**

Averaging time, т	Allan deviation noise floor
1 s	8.0·10 <sup>-14</sup>
10 s	1.0·10 <sup>-14</sup>
100 s	2.0·10 <sup>-15</sup>
1 hour	1.0·10 <sup>-16</sup>

The error of synchronization when transmitting 1 PPS time signal is no more than 200 ps. Dimensions  $(H \times W \times D) - 140 \times 483 \times 328$  mm.