DATA SHEET

PULSE

Timing Distribution System

APPLICATIONS

Precise synchronization of distributed RF and laser sources in facilities such as:

- Free-Electron-Lasers
- Particle Accelerators
- Radio Telescope Arrays
- Laser Amplifier Chains
- Ultrafast Electron Diffraction Experiments
- Ultrafast Laser Labs

BENEFITS

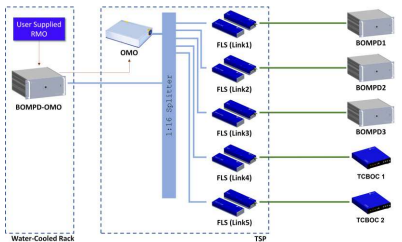
- Below 1 fs timing jitter and timing drift
- Up to 10 km fiber link length (longer custom links available on request)
- Standard 8 -16 links per unit (scalable to >100 links)
- Push-Button Operation
- No User Intervention required

DESCRIPTION

PULSE timing distribution system (TDS) enables sub-femtosecond distribution of timing signals to remote locations. It takes advantage of the inherently low noise pulse trains of a mode-locked laser (i.e. optical master oscillator, or OMO in short) and uses it as its timing signal which can be referenced to an optical or RF clock. The carefully selected OMO timing signal is transferred through fiber-optic timing links to multiple end stations where transmission delays are detected with attosecond resolution using Cycle's patented balanced optical cross-correlators (BOC) and actively compensated.

At the output of the stabilized fiber links, either an ultrafast laser or a microwave source can be tightly synchronized to the output, thereby to the OMO timing signal. This can be done with Cycle's patented TCBOC (Two-Color Balanced Optical Cross-correlator for optical-optical synchronization) or BOMPD (Balanced Optical Microwave Phase Detector, for RF-optical synchronization). Naturally, PULSE has its own control system that fully automates the whole process and logs all critical system performance data, providing 24/7, 365 days/year sub-femtosecond timing distribution and synchronization from the click of a button.

SAMPLE PULSE TDS SCHEMATIC

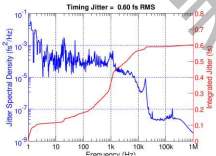


The OMO is tightly locked to the facility's RF master oscillator using Cycle's patented BOMPD. OMO timing signal is distributed using stabilized fiber links (Fiber Link Stabilizer consists of our patented BOC + Motorized Delay Line + Link Control components) End-station equipment are

End-station equipment are synchronized by either our TCBOC (US patent) or BOMPD (US patent).

| Water-cooled Nack | | 1 JF | |
|--------------------------------------|-----------------|----------------|--|
| Parameters | Value | Unit | Comment |
| Timing jitter | <5 | fs RMS | Within 35 μ Hz - 1 MHz bandwidth, between two stabilized fiber links |
| Fiber link length (up to) | 10 | km | Longer Links on request |
| Fiber links per PULSE TDS platform | 8 | | Scalable to an arbitrary number of links by combining several platforms together |
| Fiber type | PM | | SM available on request |
| Power per client | > 10 | mW | Average power available at each fiber end |
| Optical wavelength | 1550 ± 50 | nm | Operating at pulsed mode |
| Pulse repetition rate | < 500 | MHz | Tailored to the frequency of interest |
| Dimensions (L \times W \times H) | 1.5 x 0.8 x 0.3 | m ³ | |
| Weight | 270 kg | | |
| Rack for Control System | Included | | Temperature-controlled |
| Integrated feedback | included | | Optimized PID parameters |
| Control system interfaces | included | | Available in Epics, Tango and/or customized as required |
| Auto lock | included | | |
| | | | |

MEASUREMENT DATA



Out-of-loop timing jitter between two stabilized fiber link ¹ above 1 Hz

 $^1 \mbox{The length of each fiber link is 150 m.}$

| 10 | | | | | -Rav -5-m | v Data Averaging |
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Out-of-loop timing drift between two stabilized fiber links¹ sampled at 2 Hz



Cycle PULSE TDS is a Class 3B Laser Product

<mark>详情请联系:</mark> 赵工 13122835820

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