

BiBurst option

Tunable GHz and MHz Burst with Burst-in-Burst Capability

PHAROS and CARBIDE (CB3) lasers have an option for tunable GHz and MHz burst with burst-in-burst capability – called BiBurst.

In standard mode, a single pulse is emitted at some fixed frequency. In burst mode, the output consists of pulse packets instead of single pulses. Each packet consists of a certain number of equally separated pulses. MHz-Burst contains N pulses with a nanosecond period, GHz-Burst contains P pulses with a picosecond period. If both bursts are used, the equally separated pulse packets contain sub-packets of pulses (burst-in-burst, BiBurst).

PHAROS and CARBIDE lasers with the BiBurst option bring new capabilities to high-tech manufacturing industries such as consumer electronics, integrated photonic chip manufacturing, future display manufacturing, and quantum technologies. The applications include:

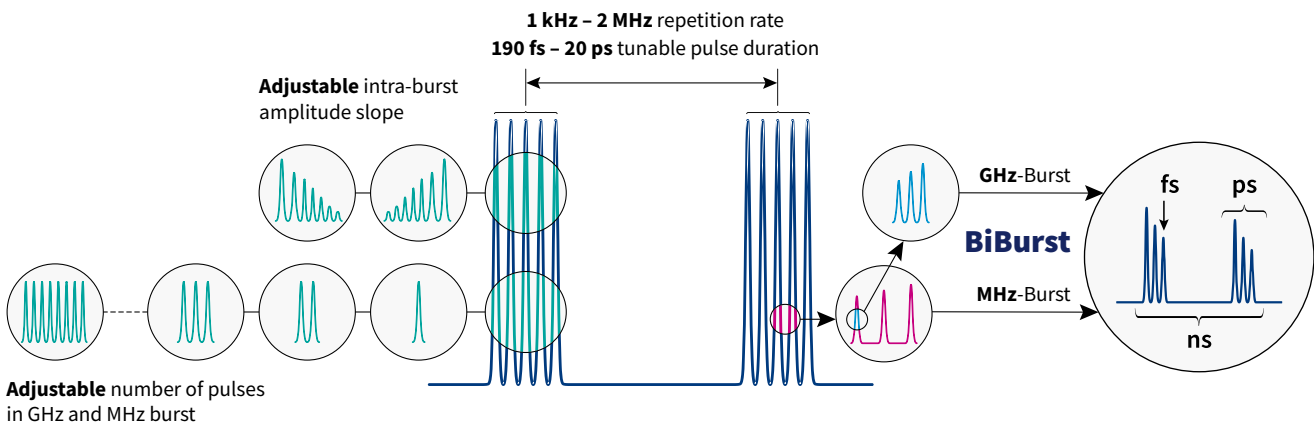
- brittle material drilling and cutting
- deep engraving
- selective ablation
- volume modification of transparent materials
- hidden marking
- surface polishing
- surface functionalization

SPECIFICATIONS

| Mode | | CARBIDE-CB3 | PHAROS |
|-----------|--|-------------|----------------------|
| GHz-Burst | Intra burst pulse period ¹⁾ | 440 ± 40 ps | 200 ± 40 ps |
| | Number of pulses, P ²⁾ | 1 ... 10 | 1 ... 25 |
| MHz-Burst | Intra burst pulse period | ≈ 15 ns | |
| | Number of pulses, N | 1 ... 10 | 1 ... 9 (7 with FEC) |

¹⁾ Custom spacing is available on request.

²⁾ Maximum number of pulses in a burst depends on the laser repetition rate. Custom number of pulses is available on request.




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