





The System-FE-1064nm is set to generate short shaped pulses with high extinction ratio at 1064.1 nm. It allows dynamic extinction ratio up to 55 dB with user adjustable pulse duration, repetition rate and temporal pulse shape. It generates high stability and "high extinction ratio" short optical pulses as narrow as 1 ns within repetition rates in the range of 5 Hz up to 1 kHz.

The System-FE-1064nm is a combination of several Modulation and Amplification Units and can be decomposed as:

- a Modulation Unit combined with the seeder, ModBox-FE
- a Power Pulse Amplifier Rack, ModBox-PA
- a Spectrum Broadening Rack, ModBox-SB

FEATURES

- · Optical waveform flexibility
- Low jitter
- Low rise & fall times
- Very high extinction ratio
- Proven solution

Performance Highlights

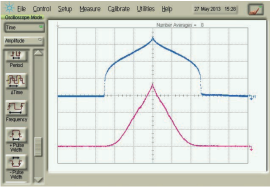
| Parameter | Min | Тур | Max | | | |
|----------------------|----------------------------|-----|-----|--|--|--|
| Operating wavelength | 1064.1 nm | | | | | |
| Pulse contrast | 55 dB | | | | | |
| Pulse waveform | Arbitrary, user adjustable | | | | | |
| Pulse width | > 1 ns | | | | | |
| Jitter | < 10 ps | | | | | |
| Output Pulse Energy | 10 μJ | | | | | |

APPLICATIONS

- Inertial confinement fusion
- · Interaction of intense light with matter
- Laser plasma interaction
- · Laser implosion
- · Interaction of ion beam with HP laser



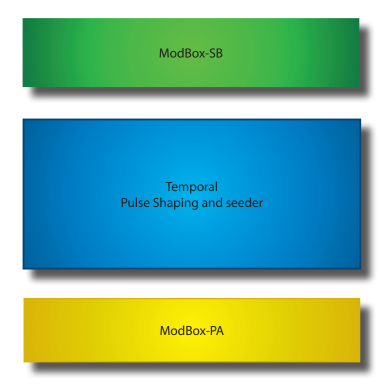
Electrical & Optical Pulse Diagrams



Electrical pulse from AWG (blue curve) with corresponding Optical output (pink curve)



Functional Block Diagram



The Modbox-FE is an Optical Modulation Unit to generate short shaped pulses with high extinction ratio in the range of 1064 nm. It allows dynamic extinction ratio with user adjustable pulse duration, repetition rate and temporal pulse shape. One benefit of the Modbox-FE to pre-compensate the pulse distorsion that occurs in the amplifiers chains that operate in saturated regime. The ModBox-FE is the master rack, it is connected through USB to the rest of the equipment, it distributes the synchronisation and control all the parameters of the systems.

The ModBox-PA is the pulse amplifier to generate the 10 μ J.

The ModBox-SB allows spectral broadening of optical signals to suppress the Stimulated Brillouin Scattering (SBS) caused in optical fibers by high fluxes of highly coherent light. The SBS degrades the signal integrity and prevents the proper transmission through the fiber.

The slave ModBox-SB is triggered by the master ModBox-FE to generate side bands only when optical pulses occured. The two ModBoxes are connected through USB.

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ModBox

SYSTEM MAIN SPECIFICATIONS

| Parameter | Symbol | Condition | Min | Тур | Max | Unit | |
|-------------------------------|---------------------------------|-----------------------------------|----------------------------|--------|--------|----------------|--|
| Mode | - | - | Pulsed | | | | |
| Operating wavelength | λ | In air | 1063.9 | 1064.1 | 1064.3 | nm | |
| Optical linewidth | Δλ | W and W/O Spectrum broadening | 0.05 | - | 0.25 | nm | |
| Pulse width | PW | - | 1 | - | 512 | ns | |
| Output pulse shapes | - | - | Arbitrary, user adjustable | | | | |
| Number of samples | - | - | - | 4 096 | - | - | |
| Sample width | - | - | - | 125 | - | ps | |
| Frequency repetition rate | FRR | Note 1 | 5 | 100 | 1 k | Hz | |
| Output pulse energy | Е | - | 10 | - | - | μЈ | |
| Pulse energy stability | %E | RMS for 15' @25 °C, 100 Hz, 50 ns | - | - | 1 | % | |
| Extinction ratio | SER | - | 50 | 55 | - | dB | |
| Polarisation extinction ratio | PER | - | 20 | - | - | dB | |
| Rise / Fall times | t _, / t _, | - | 35 | 50 | 70 | ps | |
| RMS jitter | J _{RMS} | With Respect to External Trigger | 7 | 10 | 25 | ps | |
| Optical output delivery | Out | - | Collimator | | | | |
| Optical beam diameter | - | 1/e² | - | 0.7 | - | nm | |
| Optical beam divergence | - | - | - | - | 0.3 | mrad | |
| Beam quality | - | - | - | - | 1.3 | M ² | |
| Output optical isolation | - | - | 25 | - | - | dB | |
| Max power reflection | | At the output | - | - | 10 | dB | |

Note1: Best effort will be done to achieve long term stable operation at lower repetition rates (close to single shot operation)



DIMENSIONS, INTERFACES AND COMPLIANCE

ModBox-FE / ModBox-SB / ModBox-PA

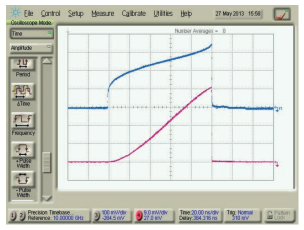
| Parameter | Condition | Min | Тур | Max | Unit | |
|----------------------------------|-----------------------|---|-----|-----|------|--|
| RF connection | Front Panel | BNC | | | | |
| Impedance | - | 50 Ω | | | | |
| Control connection (front panel) | ModBox-PS | Ethernet | | | | |
| | ModBox-SB / ModBox-PA | USB | | | | |
| EMC norms | - | EN61326-1 Ed. 2006 | | | | |
| Optical connection | Front Panel | SC/APC | | | | |
| Optical norm | - | NF EN 60825-1 & EN 60825-2 Ed.2014 | | | | |
| Fiber type | - | PM980 | | | | |
| Power supply | Rear Panel | 100-120V/220-240 automatic switch 50-60Hz | | | | |
| Weight | - | 6kg | | | | |



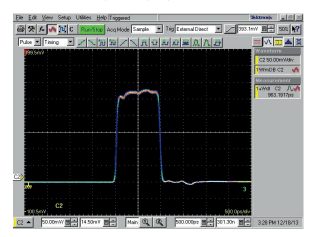
ModBox-PS Electrical and Optical Outputs

The following equipment was used to obtain below results:

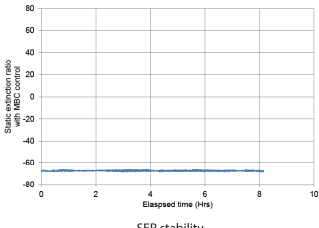
- ModBox-Pulse-Shaper with built-in AWG
- Oscilloscope Agilent 86100B
- Tektronix CSA 8000 oscilloscope



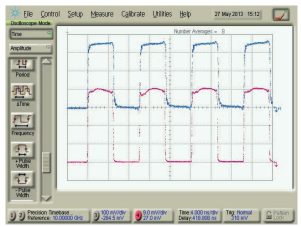
Electrical pulse from AWG (blue curve) with corresponding Optical output (pink curve)



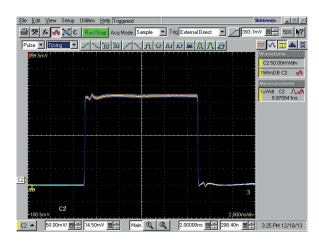
1 ns optical square pulse



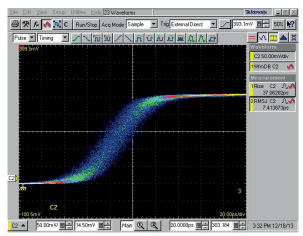
SER stability



Electrical pulse from AWG (blue curve) with corresponding Optical output (pink curve)



10 ns optical square pulse



Jitter and rise time measurements, @ 10 ns and 10 kHz repetition rate