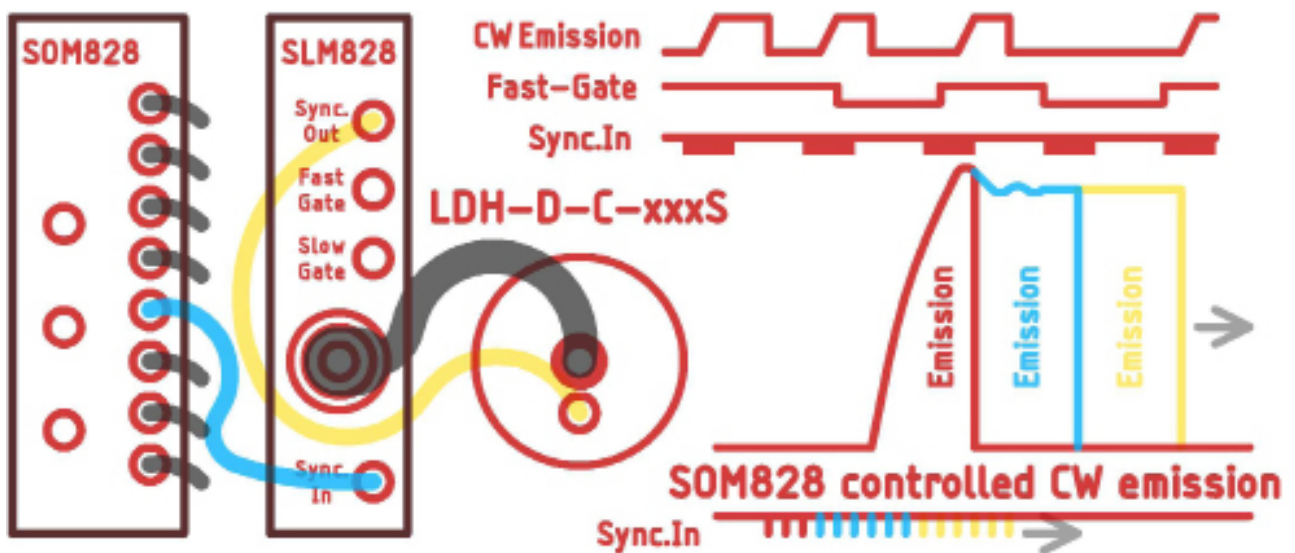


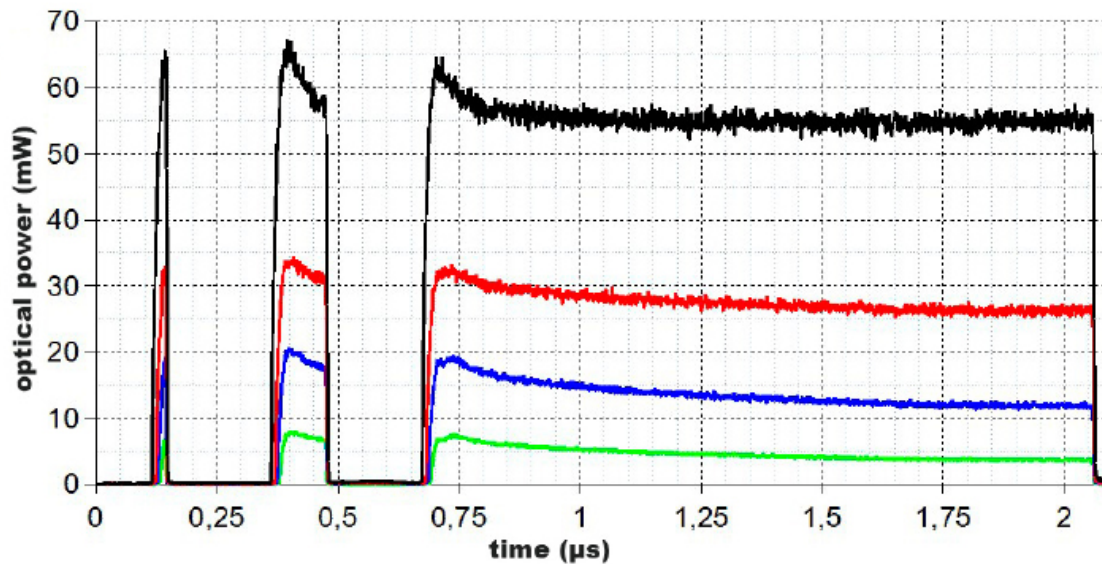
# Appendix LDH-D-C-xxxS

## Laser Delivery Report

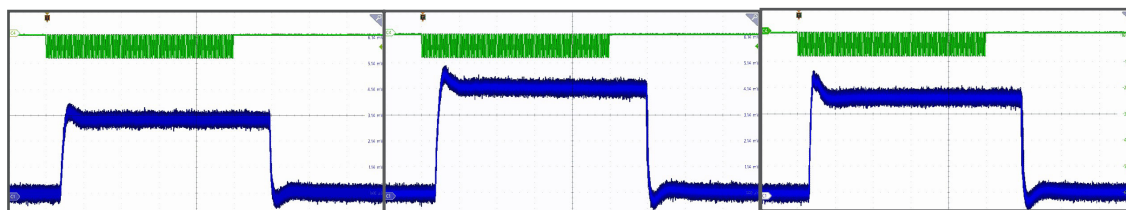
Measurement setup for NIM Burst Train controlled nanosecond length CW Pulses:



Typically switching behavior at different burst lengths and intensity settings:



Optically Fast Switched CW pulse shapes controlled by 80 MHz NIM puls train:



405 nm sample; 200ns/div

485 nm sample; 200ns/div

640 nm sample; 200ns/div



PicoQuant GmbH  
Rudower Chaussee 29 (IGZ)  
12489 Berlin  
Germany

Phone +49-(0)30-1208820-0  
Telefax +49-(0)30-1208820-90  
Email [info@picoquant.com](mailto:info@picoquant.com)  
Web [www.picoquant.com](http://www.picoquant.com)