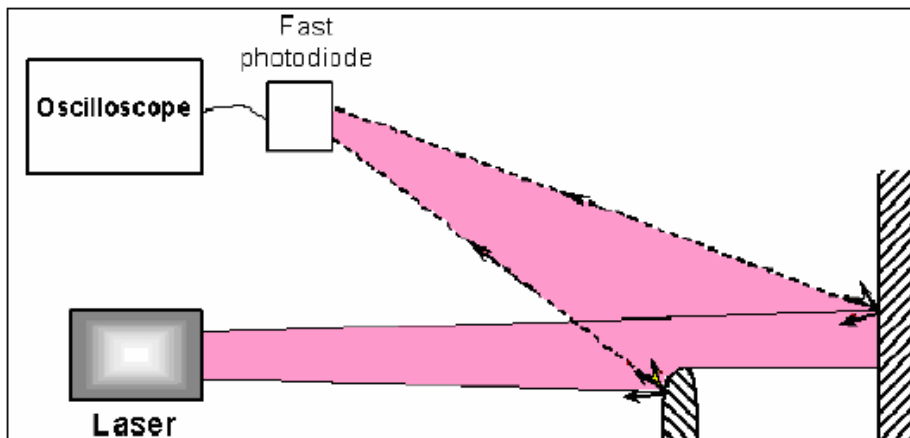




Passat

Ranging and Sensing

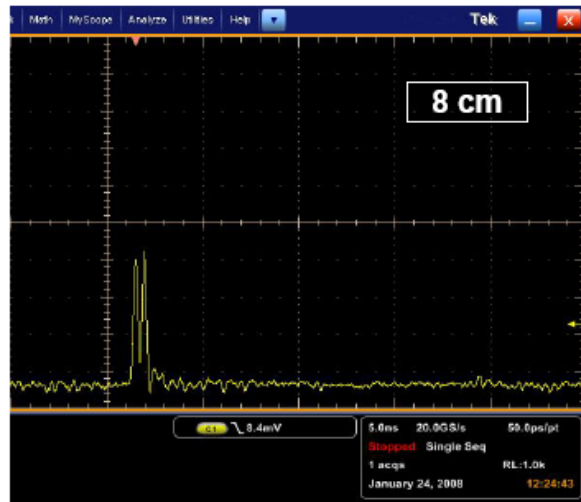
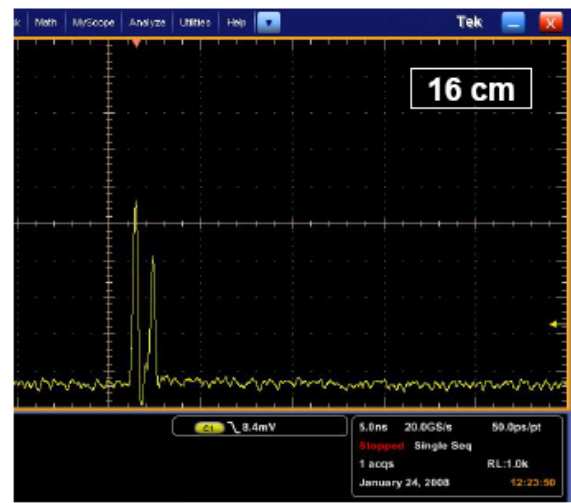
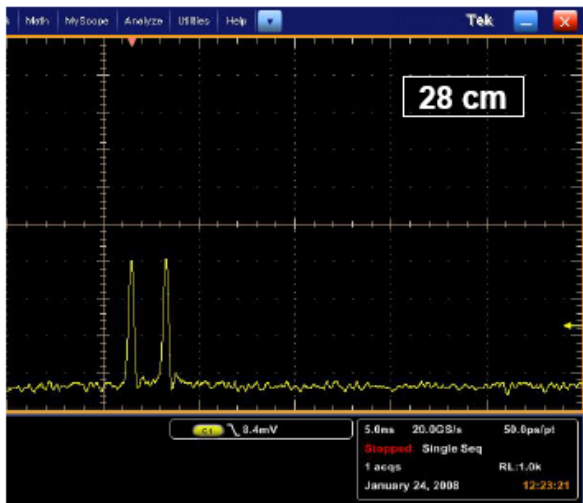
Eye-safe lasers can be applied for urban profiling, auto and truck vehicle collision avoidance, security zone monitoring, landing, high precise positioning systems (both for global and local). Passat's compact eye-safe 100-uJ 200-Hz lasers allow ranging up to one thousand feet with a pulse-to-pulse time interval measurement accuracy about couple of inches.



Results of our testing made with an optical scheme depicted on left, demonstrate the ability to measure the distance with the accuracy better than 3 inches, see below.



Passat



The typical waveforms recorded with 100 ps pulses at 1599 nm.

Passat USA
720 N. Hammonds Ferry Rd.
Linthicum, MD 21090, USA
Tel: (410) 609-2006
Fax: (360) 323-6971
E-mail: info@passatinc.com

Passat Canada
401 Magnetic Drive, Unit #45
Toronto, Ontario M3J 3H9, Canada
Tel: (416) 661-9633
Fax: (866) 422-0959
E-mail: info@passatltd.com

www.passatltd.com