



SERVO-ROBOT NEWS

SERVO-ROBOT'S LASER VISION SEMINARS: To perfect and adapt the use of Servo-Robot laser vision systems to your special projects and specific manufacturing process automation.

Servo-Robot's two-day seminars which include tutorials and hands-on practical training are held in our Saint-Bruno Technical Center (suburb of Montreal). Our seminars are geared toward manufacturing engineers, technicians, and specialists in manufacturing process automation including welding, assembly, control and inspection processes.



The seminar covers 3D laser vision techniques, programming of the vision systems and their operation. This information is applicable to applications including seam finding, seam tracking, measurement and automated weld inspection. Our engineers and technicians provide the latest information on laser sensors and 3D vision systems manufactured by Servo-Robot including the basic principles, and explanation of the programming software and how to integrate and operate the systems.

Practical sessions involving robots and special purpose machines help the participants to familiarize themselves with the concepts explained in the tutorial. This allows the students to get a better understanding of how best to apply the 3D vision system to the projects for which they are responsible or involved with.



SEMINAR CALENDAR FOR 2010

March	17 and 18
April	14 and 15
May	19 and 20
June	16 and 17
August	11 and 12
September	29 and 30
October	27 and 28
December	1 and 2



Servo-Robot's seminars allow you to make the most of every feature of our Servo-Robot Laser Vision Systems which will greatly assist in achieving the results expected.

Please contact us to obtain more information about the schedule, cost and availability at info@servorobot.com

SERVO-ROBOT INC.

1370 Hocquart, Saint-Bruno
Quebec, Canada, J3V 6E1

T +1 (450) 653-7868
F +1 (450) 653-7869

sales@servorobot.com
www.servorobot.com

Copyright © 2010 SERVO-ROBOT Inc. All rights reserved.