



## Agenda for "SICK / PRI Robot-Vision Demo Day"

When: October 18, 2007

Where: SICK Inc., 6900 West 110<sup>th</sup> Street, Bloomington, MN

9:30am	<b>Mini Seminars (20 minutes each)</b> <ul style="list-style-type: none"><li>• <b>Robotic Automation Applications (Kevin Hanson – Robotic Automation Specialist- PRI Robotics)</b></li><li>• <b>Implementing Robot Vision (Jim Anderson – Product Manager Machine Vision – SICK)</b></li><li>• <b>Robot Safety Control (Jim O’Laughlin – Global Product Manager – SICK)</b></li><li>• <b>Automation Cell Design Considerations (Kevin Hanson- Robotic Automation Specialist- PRI Robotics)</b></li><li>• <b>Robotic Automation Cost Justification (Kevin Hanson- Robotic Automation Specialist - PRI Robotics)</b></li></ul>
11:00am	<b>Robot – Vision Demos</b> <ul style="list-style-type: none"><li>• <b>Random Orientation Bin Picking</b></li><li>• <b>Surface Inspection / Assembly Orientation (Lego Demo)</b></li></ul>
11:30am	<b>Lunch</b>
1:00pm	<b>Mini Seminars (20 minutes each)</b> <ul style="list-style-type: none"><li>• <b>Robotic Automation Applications (Kevin Hanson – Robotic Automation Specialist- PRI Robotics)</b></li><li>• <b>Implementing Robot Vision (Jim Anderson – Product Manager Machine Vision – SICK)</b></li><li>• <b>Robot Safety Control (Jim O’Laughlin – Global Product Manager – SICK)</b></li><li>• <b>Automation Cell Design Considerations (Kevin Hanson – Robotic Automation Specialist- PRI Robotics)</b></li><li>• <b>Robotic Automation Cost Justification (Kevin Hanson – Robotic Automation Specialist- PRI Robotics)</b></li></ul>
2:30pm	<b>Robot – Vision Demos</b> <ul style="list-style-type: none"><li>• <b>Random Orientation Bin Picking</b></li><li>• <b>Surface Inspection / Assembly Orientation (Lego Demo)</b></li></ul>