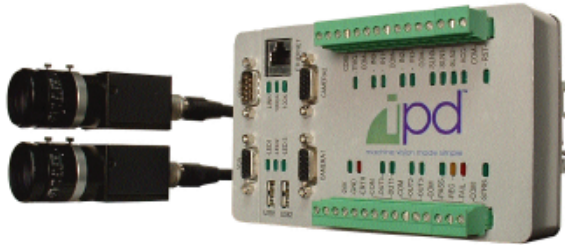


The new VA20 from IPD



The VA20 is a low-power, DIN mountable, dual camera vision appliance. The VA20 incorporates the "smarts" inside the camera controller, as opposed to the camera head. This gives easier integration, smaller camera size and cost effectiveness. Ethernet based configuration means no software to install and complete remote monitoring and programming.

[Click here for data sheet](#)

Sick OD Max Sensor

The new OD Max Displacement sensor from Sick gives up to 1 micron resolution and an Accuracy/Linearity of +/- 0.01 mm.

With separate sensor head and amplifier unit, setup is fast and easy. Interfaces include Analog output, 5

switching outputs and RS232. The amplifier supports two sensor heads per amplifier enabling you to output calculations of the two sensor values (ie. A+B, A-B)



[Click here for data sheet](#)

SICK

Experts in Motion Seminar

Dates: April 18th and 19th, 9:00 to 5:00
Location: Cornerstone HQ in Brentwood, TN

This is not a PowerPoint presentation; you will actually write motion programs and test them.




In one short day you will:


- Understand what constitutes a servo system.
- Size servo motors
- Learn to write motion programs.
- Use our two axis simulator to run and test your programs.

Attendees will be asked for a \$100 reservation fee, to cover the cost of the materials. Each attendee will receive a free working copy of PiCPro, our IEC61131 programming software. You may register this software after the seminar and continue to receive free updates for a year.

[Contact your sales engineer for more details.](#)

New Hires

 Craig Mauer is our Sales Engineer for East Tennessee. Craig is a UT graduate and has worked as primarily as an integrator and software developer for the past 15 years. His background includes DCS, PLC, and SCADA design and implementation, as well as custom software for manufacturing environments including Warehouse Management, Quality Control and part tracking. Additionally, he has project management experience including estimation and budgeting in such areas as process control, food & pharmaceutical validation, and specialty chemical. Craig is registered as a professional engineer in the state of Tennessee.

 Ken Moldt is an Applications Engineer and will be servicing our entire territory with technical support and training. Ken has spent 5 years at Motorola in factory automation and IT support, 2 years at CSC for IT support, 3 years at Siemens Energy & Automation doing Technical Training and Software Integration and 2 years at Matrix Technologies as an Integration Engineer. He also likes pie.



7105 CROSSROAD BLVD. • SUITE 104 • BRENTWOOD, TN 37027 • PH (615) 599-5080 • FAX (615) 599-5090

W E B W W W . C O R N E R S T O N E T E C H N I C A L . C O M