# **IPD VA61 GigE Vision Appliance**



# adept electronic solutions The Machine Vision and Imaging Speciaists Perth: +61 (08) 9242 5411 Sydney: +61 (02) 9979 2599 Melbourne: +61 (03) 9555 5621 Email: adept@adept.net.au

Web: http://www.adept.net.au



### Advantages

- Cost-effective multi-camera solution
- Expandable to 4 or 8 cameras
- Ideal for color or mono applications
- Supports 2D image resolutions to 1600x1200
- Supports 1D image resolutions to 2048
- Facilitates camera cable lengths up to 100 m
- Flexible trigger and I/O options
- Pre-installed application interfaces for all levels of expertise.

# **Vision Capabilities**

- Positioning
- Identification
- Verification
- Measurement
- Flaw Detection

### **Overview**

# Versatile Vision Controller for **Multi-Camera Applications**

The IPD VA61 is a compact vision controller that interfaces with DALSA gigabit Ethernet cameras and 3rd party equipment to provide industrial guality control solutions. Compatible with the full range of DALSA Genie and Spyder3 cameras, the IPD VA61 offers a cost-effective and expandable performance platform for a multitude of inspection tasks.

A benefit of gigabit Ethernet cameras is that they can be positioned up to 100 meters from the controller. This allows easier installation and provides better protection of costly control components in harsh environments. Another benefit is camera expandability. The IPD VA61 camera ports can be configured to interface up to 4 or 8 cameras through Ethernet switches to provide extremely cost effective solutions.

# **Specifications**

Memory 2D Image Sizes 1D Image Sizes # Cameras Communication

### I/O

Display User Interface Power Operating Dimensions Approvals

1GB program / 80 GB Storage 640x480 - 1600x1200 Area (mono/color) 1024-2048 Line Scan (mono) 1 or 2 standard, expandable Ethernet 10/100/1000, USB (2x2.0) Serial RS232, Visual (7 LEDs) 24V 8in/8out, 2 Triggers Local – standard resolutions iNspect, Sherlock or User-defined 24V @ 2.5A 0-45°C ambient, 0-90% humidity 7.6x20x21.5 cm CE, RoHS



# IPD VA61 GigE Vision Appliance

The IPD VA61 is pre-loaded with two distinct application interfaces to cater to the differing needs and experience of end users. Each offer a comprehensive suite of tools and capabilities to satisfy a variety of applications and industries.

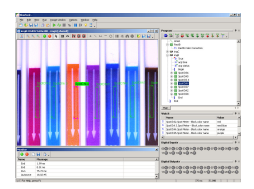
Both software interfaces support standard factory protocols, such as Modbus and Ethernet I/P, for connecting with complementary equipment.

For experienced vision users or machine builders, the IPD VA61 is available with only camera drivers to support proprietary 3rd party interfaces.

# Designed for all Users

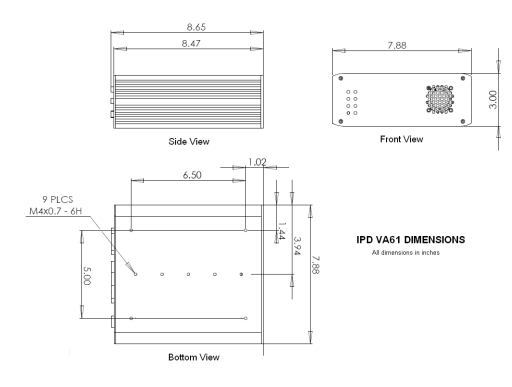
iNspect software allows users to setup and deploy vision solutions with little or no prior experience.

iNspect is available in various languages such as English, Chinese, French, Italian, Japanese and Spanish.



Sherlock software offers experienced users flexibility and advanced capabilities to tackle the most demanding applications.

Sherlock has been deployed in thousands of applications worldwide.





To learn more about the IPD VA61, see our website at **www.goipd.com/appliances** DALSA IPD • 700 Technology Park Drive • Billerica, MA • 01821 Email: info@goipd.com • Tel: +1 978.670.2002 • Fax: +1 978.670.2010 PART NO. VA61-M-100-B REVISION 01/08 Copyright © 2008 DALSA. All rights reserved.