

## VICORE<sup>™</sup> Vision System





#### **Key Features**

- » Two-camera solution with PoE and integrated I/O drives down system cost
- » Visible, thermal and 3D inspections
- » Quad-core processor and supporting system resources for demanding applications
- » Industrial Ethernet data port for efficient factory floor communications
- » Choice of application software to suit user and application needs
- » Full complement of vision tools and capabilities
- » Remote access ready
- » Small DIN mountable form factor consumes minimal cabinet space

# Dual Camera Smart Vision System

VICORE is a dual camera vision system that combines with an assortment of Teledyne sensor and software technologies to deliver performance, flexibility and ease-of-integration for applications in industrial automation.

This versatile system offers excellent performance for inspection applications using traditional 2D imaging, thermal imaging, 3D imaging or a combination thereof. Its small, book style format consumes minimal cabinet space and provides convenient, front-accessible connections for cameras, I/O and System components. This includes a dedicated industrial Ethernet port that offers efficient communication with complementary factory devices using Ethernet/IP or Profinet.

### **Typical Applications**

- » Traditional inspection of parts or assemblies using one or two 2D area scan sensors
- » Inspection of thermal features on assemblies using one or two IR sensors
- » Height based feature measurements using one or two 3D profile sensors.
- » Surface applications using one or two 2D area scan sensors combined with multi-segment lighting (Shape from Shading)

### **Deployment Configurations**

- » Standalone with attached HDMI display and keyboard
- » Remotely through LAN port. Project engineer can setup and maintain the solution using remote desktop on their PC

### **The Smart Choice**

The VICORE system is sensor, factory integration and user friendly. Its built-in hardware and software features make it a smart choice for anyone looking for performance and flexibility in system design at an affordable price.

#### **Supported Sensors**

VICORE camera interfaces support the following Teledyne Sensor types:







Genie <sup>™</sup> Nano	Calibir™	Z-Trak <sup>™</sup>
Wide range of low cost 2D area cameras featuring CMOS sensors from VGA to 25 Megapixel resolution.	Uncooled IR cameras are ideal for inspecting thermal characteristics on parts or assemblies.	Z-Trak is a series of 3D profile sensors that deliver high-resolution, real-time height measurements using laser triangulation.

## TELEDYNE DALSA Everywhereyoulook

Part of the Teledyne Imaging Group

# **VICORE**<sup>™</sup> Vision System

### **SPECIFICATIONS**

Processor	Туре	1.8 GHz quad-core x7-E3950	
Memory	Program	4 GB @ 1866 MHz	
	Storage	32 GB	
Software	OS	Win10 IoT	
	Application	iNspect (-03 model)	
		Sherlock 7 (-04 model)	
		Sherlock 8 (-04 model)	
Camera Ports	Interface	2 x GigE with PoE	
I/O	General Inputs	8 + 2 common pins	
	Camera Inputs	1 Trigger per camera	
	General Outputs	8 + 2 common pins	
	Camera Outputs	1 Strobe per camera	
	LED Status	1/0 + 3 user defined	
	Encoder	1x A, B & Z	
Industrial Network	Hardware Port	1 x 10/100 BaseT	
	Protocols	Ethernet/IP & Profinet	
Communications	Ethernet	1 x GigE multi-use	
	USB2	2 Ports	
	USB3	2 Ports	
	RS232	1 Port	
Display	HDMI	1 Port	
Power	Туре	24 VDC @ 2A	
	Connector	3 pin Header	
	Reset	Recessed button on side panel	
Enclosure	Туре	Painted Aluminum	
		Passive Heat Sink	
Enclosure	Cooling	Passive Heat Sink	

### SOFTWARE CHOICES WITH SENSORS

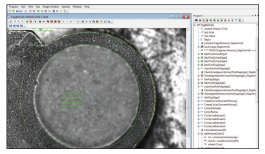
Sensor	iNspect	Sherlock 7	Sherlock 8
Genie Nano	Yes	Yes	Yes
Calibir	Yes	Yes	Yes
Z-Trak	No	No	Yes

### **Choice of Application Software**

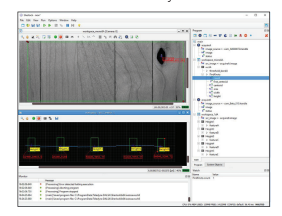
To maximize user and application reach, VICORE offers choice of embedded application software.



New users, or users of Teledyne smart camera technology, can be up and running in minutes with **iNspect's** easy-to-use interface.



For users that need additional flexibility or customization, our flagship **Sherlock 7** software is loaded and ready for action.



For users looking to measure height features using 3D profile sensors, our brand new **Sherlock 8** software is up to the task. Sherlock 8 expands on Sherlock 7 capabilities and offers improved ease-of-use. Sherlock 8 also supports 2D and thermal sensors for mixed applications.

#### Americas

Boston, USA +1 978-670-2000 sales.americas@teledynedalsa.com

#### Europe

Krailling, Germany +49 89-89-54-57-3-80 sales.europe@teledynedalsa.com

### Asia Pacific

Tokyo, Japan +81 3-5960-6353 sales.asia@teledynedalsa.com Shanghai, China +86 21-3368-0027 sales.asia@teledynedalsa.com

www.teledynedalsa.com

Teledyne DALSA has its corporate offices in Waterloo, Canada. Teledyne DALSA reserves the right to make changes at any time without notice. © Teledyne DALSA. 20191209