

Part of the Teledyne Imaging Group

### **Z-TRAK2 S-2K Series**

Factory Calibrated High-Performance 3D Profile Sensors



### **FEATURES**

- » Scan speed 45K profiles/sec, 2,000 points/profile
- » Factory calibrated real-time measurements in real-world units
- » Unified Measurement Space for 360° in-line inspection and measurements
- » Handles highly reflected surfaces
- » Built-in reflection compensation algorithms
- » Multi-Sensor synchronization
- » Simplified cabling
- » Compact IP67 housing for harsh operating environments
- » Free bundled software:
  - » Sherlock<sup>™</sup> for rapid application deployment
  - » Sapera LT SDK for scan and control
  - » Sapera Pro run-times 1D, 2D and 3D image processing
  - » 3<sup>rd</sup> party software support for 3D image processing



The new Z-Trak2 family of 3D Profile Sensors delivers 45,000 profiles/sec for in-line measurement and inspection applications.

The Z-Trak2 S-2K Series combines speed and performance with easy to use software to deliver highly accurate, real-time results for a wide variety of 3D measurement and inspection applications in electronics, PCB, wafer, flat-panel, factory automation, food processing, and secondary battery markets.

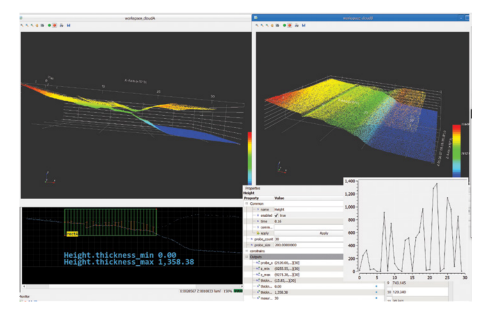
The Z-Trak2 S-2K Series delivers 2K points per profile with a larger FOV and scan speeds beyond 45K profiles/sec. Combined with its hardware-based reflection compensation algorithms and single-scan HDR capabilities, the Z-Trak2 S-2K Series supports a variety of FOVs with blue and red laser configurations.

### High Dynamic Range (HDR) Imaging

Powered by Teledyne's 3D image sensor technology, the Z-Trak2 family features built-in single-scan HDR capability. This allows Z-Trak2 to scan objects made of highly reflective surfaces like machine aluminum/glass and low reflectivity materials like rubber, plastic, etc. at the same time. The HDR capability helps reduce processing complexity and time, thereby improving system efficiency.

# Multi-Sensor Configuration and Unified Measurement Space (UMS)

Multiple Z-Trak2 sensors can be combined and synchronized to create a unified measurement space, to measure an object in 360° or to eliminate occlusions. Multi-sensor synchronization can be accomplished using off-the-shelf Ethernet switches with better than +/- 1  $\mu$ s precision. In addition, the Z-Trak2 series offers flexible connection topologies and a choice of calibration targets.





#### Part of the Teledyne Imaging Group

## **Z-TRAK2 S-2K Series**

Factory Calibrated High-Performance 3D Profile Sensors

### **SPECIFICATIONS**<sup>1</sup>

Function	Description		
Scanning Rate	• AOI: Up to 45,000 profiles/sec		
Connectors	<ul> <li>1 x M12 17-pin: Controls</li> <li>1 x M12 8-pin X-Coded: Data Ethernet port</li> </ul>		
Image Enhancements	<ul> <li>Single scan HDR</li> <li>Reflection elimination</li> <li>Specular configuration</li> <li>Filters: programmable median</li> <li>Horizontal and vertical flip</li> <li>Unified Measurement Space</li> </ul>		
Multi-Sensor Sync	<ul> <li>Single low-cost wiring using off-the-shelf network switches</li> <li>Sensor grouping</li> <li>Configuration wizard to ease timing setup</li> </ul>		
Lasers	<ul><li>Red: 660n m 2M or 3R</li><li>Blue: 405 nm 2M or 3R</li></ul>		
Reflectance Management	<ul> <li>Time integration</li> <li>Laser power control: Automatic or manual</li> <li>Gain control</li> </ul>		
Output Format	<ul> <li>Individual profile, range map and 3D point cloud</li> <li>Depth (Z), Lateral (X), Reflectance (R) or Laser Peak Width (W)</li> <li>GenlCam 3.0 (SFNC 2.3) compatible 3D Data output formats compatible with</li> <li>Calibrated Z; Rectified Z, Calibrated ZR/ZR+W</li> <li>Native values and world units (microns/mm/inch)</li> <li>16-bit mono (1D line-scan mode)</li> <li>10-bit mono (2D area-scan mode)</li> </ul>		
Temperature	<ul> <li>Storage:</li> <li>-40°C to +80°C (-4°F to +176°F) temperature</li> <li>20% to 80% non-condensing relative humidity</li> <li>Operating:</li> <li>10°C (50°F) to 50°C (122°F)</li> <li>Relative Humidity: up to 90% (non-condensing)</li> </ul>		
System Requirements	<ul><li> 5, 2.5 or 1 Gigabit Ethernet</li><li> 4 GB or higher system memory</li></ul>		
Ι/Ο	<ul> <li>2 opto-isolated input</li> <li>Configurable as a trigger input or as a start/stop trigger</li> <li>2 opto-isolated output</li> <li>Serial communication port<sup>2</sup> or Analog output<sup>2</sup> 4 – 20 mA</li> </ul>		

Function	Description		
Encoder Input	<ul> <li>Quadrature (AB) shaft-encoder inputs</li> <li>RS422/TTL</li> <li>Up to 5 MHz (20M tick rate)</li> <li>Backlash compensation</li> </ul>		
Scan Control	<ul> <li>Profile Trigger</li> <li>Encoder input, Internal timer/counter</li> <li>Fixed Scan</li> <li>External input; Software; Timer/counter</li> <li>Variable Scan</li> <li>Part in place; Start/Stop pulse</li> </ul>		
Unified Measurement Space	<ul> <li>Intuitive GUI for rapid setup</li> <li>Up to 16 sensors</li> <li>Supports multiple sensors in side-by-side circular and in-line configurations</li> <li>Combine red and blue laser models</li> <li>Supports models with different measurement ranges</li> </ul>		
Power Supply	<ul> <li>PoE via 8-pin X-code circular connector (optional)</li> <li>Separate power via 12M 17-pin connector</li> <li>+12V to 36VDC +/-10% with surge protection</li> </ul>		
Enclosure	<ul> <li>Machined aluminum</li> <li>IP67</li> <li>4 x mounting holes</li> </ul>		
Software	<ul> <li>Microsoft® Windows® 10 (32/64-bit) compatible</li> <li>Linux 32/64-bit:</li> <li>Ubuntu/Debian, RHEL/CentOS/Fedora, SLES/openSUSE</li> <li>Kernel: 2.6.32 or higher</li> <li>Fully supported by Teledyne DALSA's software packages (bundled free):</li> <li>Sherlock 8.0</li> <li>Sapera LT 8.60 (or higher), Sapera Processing 8.0 (or higher) RTL</li> <li>Linux: Teledyne DALSA GevAPI Framework (SDK) ver. 2.40 or higher</li> <li>3rd party software:</li> <li>MVTec® Halcon®</li> <li>NI® Max/Labview®</li> <li>Cognex® VisionPro®</li> <li>Stemmer CVB</li> <li>Application development using C++ and Microsoft .Net (C++, C# or Visual Basic)</li> </ul>		
Markings	<ul> <li>FCC Class B, CE, ICE (pending)</li> <li>ROHS, China RoHS (pending)</li> </ul>		

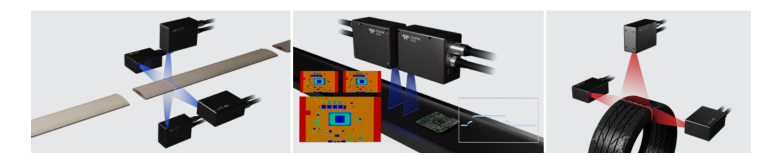


### **Z-TRAK2 S-2K Series**



Part of the Teledyne Imaging Group

### Factory Calibrated High-Performance 3D Profile Sensors



#### SPECIFICATIONS<sup>1</sup> (Continued)

Models	S2K-0004-B3 <sup>2</sup>	S2K-0015-B3	S2K-0030-B3	S2K-0100-B3			
Z-Range (mm)	4	15	30	100			
Standoff Distance (mm)	25	32.7	43.7	64.5			
Data Interface	5 GigE, 2.5 GigE, 1 GigE						
Z-Resolution (um)	1 - 1	1 - 2	3 - 5	8 - 14			
NFOV-FFOV (mm)	13 - 14	27 - 32	53 - 72	97 - 185			
X-resolution (µm)	7 -7	14 - 17	27 - 37	50 - 95			
Repeatability (+/-µm) <sup>3</sup>	0.15 - 0.15	0.25 - 0.25	0.3 - 0.4	0.5 - 0.75			
Linearity (% of F.S.)	<0.05%	<0.04%	<0.03%	<0.02%			
Laser (nm) <sup>4</sup>	405	405	405	405			
Laser Class	2M / 3R	2M / 3R	2M / 3R	2M / 3R			
Housing type	T10	T20	T20	T20			

Models	S2K-0150-R3	S2K-0250-R3	S2K-0300-R3	V2K-0400-R3 <sup>2</sup>	V2K-0650-R3 <sup>2</sup>	
Z-Range (mm)	150	250	300	400	650	
Standoff Distance (mm)	140	180	200	450	550	
Data Interface	5 GigE, 2.5 GigE, 1 GigE					
Z-Resolution (um)	14 - 25	22 - 45	34 - 74	43 - 71	81 - 156	
NFOV-FFOV (mm)	129 - 228	157 - 325	230 - 508	400 - 659	624 - 1211	
X-resolution (µm)	66 - 117	81 - 167	118-261	206 - 339	321 - 623	
Repeatability (+/-µm) <sup>3</sup>	1 - 1.5	1.5 - 2	2 - 4	3 - 10	4 - 12.5	
Linearity (% of F.S.)	<0.02%	<0.02%	<0.02%	<0.02%	<0.02%	
Laser (nm) <sup>4</sup>	660	660	660	660	660	
Laser Class	2M / 3R	2M / 3R	2M / 3R	2M / 3R	2M / 3R	
Housing type	Т30	Т30	Т30	T40	T40	





Subject to change without prior notice
 Contact Teledyne DALSA Sales

2. Contact feledy
 3. ±2σ

4. Contact Teledyne DALSA for other laser options

Americas Europe Asia Pacific

Boston, USA | +1 978-670-2000 | TDI\_sales.americas@teledynedalsa.com Krailling, Germany | +49 89-89-54-57-3-80 | TDI\_sales.europe@teledynedalsa.com Tokyo, Japan | +81 3-5960-6353 | TDI\_sales.asia@teledynedalsa.com Shanghai, China | +86 21-3368-0027 | TDI\_sales.asia@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 20210929