As the core development platform within Teledyne DALSA’s Sapera Vision Software family, Sapera Processing includes image processing tools to provide developers with the critical functionality to design, develop and deploy high-performance machine vision systems.

Key Features

Performance
- Cost effective packaging for machine vision applications combines powerful image-processing and analysis functions
- Delivers maximum performance using MMX, SSE and SSE2 supports both 32-bit and 64-bit\(^1\) Microsoft Windows\(^2\) platform
- MCO: based on Intel’s latest instruction set technology and supports for multi-core CPUs

Flexibility
- Hardware independence for maximum flexibility
- High-level C++ classes and .NET\(^\text{™}\) support to simplify application development on Windows\(^\text{®}\) 7, 8 and 10 and platforms

Scalability
- Application specific tools perform Search, 1D/2D/Barcode decoding, OCR, Color, Blob analysis and Measurement 3D
- Modular components help reduce application footprint and deployment costs

\(^1\) Some conditions and limitations apply, contact Teledyne DALSA sales for details.
Sapera Processing offers quick and easy access to software functions to manage image memory and facilitate image processing and analysis tasks. Sapera Processing includes a suite of image processing tools including a highly advanced, yet cost effective, Search package that supports both area and edge-based pattern finding, a versatile Barcode tool for both 1-D and 2-D decoding, Blob Analysis capability for defect detection and Calibration tool for lens correction, and a suite of 2D and 3D measurement tools.

Image Processing SDK
Sapera Processing delivers a full suite of software libraries for image processing. The Sapera Processing feature set includes program portability, functions for display management and easy-to-use example applications. Machine vision applications using Sapera Processing can be developed with unmanaged C++, C# and Visual Basic® on Microsoft Windows® 7, 8 and 10, (32/64-bit) platforms. These applications can be developed using either Microsoft Visual Studio or Borland C++ Builder.

Point-and-Click Image Processing Evaluation Tool
Sapera Architect—is a GUI based application that allows construction of sequence of operations to perform image processing tasks without writing a single line of code. Its intuitive interface allows users to gain insight into inter-relationship between various parameters by adjusting them in real-time. Sapera Architect permits users to obtain a fine balance between speed, accuracy and repeatability of the results by providing information about the execution time of a function or a sequence of operations.

Sapera Processing Integrated Help
Sapera Processing Help is now fully integrated with Microsoft® Visual Studio® 2012 and above allowing programmers quick access to Sapera’s reference manual from within Visual Studio IDE.

Sapera Processing provides detailed information about Sapera concepts and includes extensive examples of source code.
Image Processing and Analysis Libraries

Sapera Processing includes a suite of image processing tools including a highly advanced, yet cost effective, geometric Search package that supports both area and edge-based pattern finding, a versatile Barcode tool for both 1-D and 2-D decoding, Blob Analysis and Calibration tools.

Image Processing Primitives

Sapera Processing provides a series of highly optimized basic image processing functions categorized in several groups including:

Filters
- Generalized convolution 1-D, 2-D
- Low and high-pass filters 1-D, 2-D
- Laplacian
- Gaussian
- Compass: eight-direction edge enhancement
- Gradient: magnitude and phase
- Edge and line detection

Geometry
- Flipping: horizontal, vertical, transpose and 90-degree rotation
- Rotation by an arbitrary angle
- Translation: pan and scroll at integer or sub-pixel precision
- Zooming by image dimensions or scaling factor
- Shearing: horizontal and vertical
- Affine and perspective calibration and warping
- Polar coordinate transform

Measurement
- Basic statistics such as histogram, pixel count, mean, variance, minimum and maximum based on the pixel values of an image
- Horizontal and vertical projections
- Histogram processing: smoothing and peak detection
- Normalized and non-normalized cross-correlation
- Sum-of-difference
- Vector difference
- Variance filter (variance computed on each pixel's neighborhood)
- Pixel sampling on a path (with sub-pixel accuracy)
- Linear and circular regression

Morphology
- Binary dilation, erosion, opening, closing and median on 1 or 8-bit images
- Grayscale dilation, erosion, opening, closing and median on 8 or 16-bit images
- Labeled dilation and erosion
- Outline, skeleton, thinning and thickening filters
- Conditional binary dilation
- Morphological gradient
- Rank filter
- Hit-or-miss transform
- Top-hat transform

Point-to-Point
- Arithmetic operations on one or two images: add, subtract, divide, absolute subtract, minimum, maximum and user-defined expression
- Logical operations on one or two images: AND, OR and XOR
- Fixed and adaptive thresholding
- Gaussian noise generation
- Lookup table transformation
- Contrast equalization manual or histogram-based
- Segmentation
- Distance map
- Directional edge detection
- K-means clustering
- Local peak detection
- Region-growing
- Watershed transform
- Zero-crossing detection

Transforms
- Spectral transforms: FFT (Fourier), DCT (Cosine), DHT (Hadamard)
- Hough transform: direct and reverse

Miscellaneous Features
- Sub-pixel edge crossing on a path
- Contour Following tool
- Frame averaging (true and recursive)
**Barcode/Decoding**

Sapera Processing offers two different barcode reading algorithms. Quick Barcode is the preferred tool as it allows very high speed reading while being tolerant to noise, occlusion, and geometric distortions. However, in cases of highly degraded conditions, Standard Barcode might be a good alternative to Quick Barcode. Standard Barcode provides more flexibility in adjusting parameters as well as providing the ability to create golden models for increased robustness.

As part of the barcode tool, Sapera Processing also offers Print Quality Grading. Grading is usually used to verify the quality of 1D and 2D marks.

**Quick Barcode**
- Fast and robust decoding of most 1D barcode and 2D matrix code symbologies
  - 1D Symbologies: Code 11, 39, 93, 128, 2 of 5 (Interleaved, Matrix, Straight, IATA, NEC Hong Kong), UPC-A/E, EAN-8/13, GS1 Databar, BC412, Pharmacode, Plessey, Telepen, Trioptic, Postal (Postnet, Planet, Intelligent Mail, Royal Mail)
  - 2D symbologies: Data matrix (ECC200), QR Code, Micro QR Code, PDF417, MicroPDF417, Composite (CC-A/B/C), Codablock F, Aztec, Han Xin, MaxiCode
- Quickly and accurately reads printed, stamped, or etched 1D/2D codes
- Reads poorly-printed, low-contrast, noisy, and warped barcodes
- Reliably reads Data Matrix and QR codes with damaged or missing finder patterns
- Decodes multiple barcodes in the same image ROI
- Resolution
  - 1D Codes: Min. distance between bars = 1.5 pixels (2.5 px for low contrast)
  - 2D Codes: Min. bar width = 1.5 pixels (2.5 px for low contrast)
- Two licensing options:
  - “Quick Barcode” decodes the majority of codes.
  - “Quick Barcode DPM” offers greater robustness for decoding marks etched or dot peened on plastic or metallic surfaces.

**Standard Barcode**
- Supports 1D and 2D industry standards (includes the majority of standards supported by Quick Barcode)
- High tolerance for noisy and poorly-illuminated images
- Asian native language and unicode output
- Includes Barcode Studio to set up barcode reading via Learning Assistant to help adjust optimal parameters
- Supports model training on Data Matrix for increased robustness handling highly-damaged images
- Two licensing options:
  - “Standard Barcode” supports a wide range of codes and options and does not require training.
  - “Advanced Barcode” offers the ability to train a Data Matrix model for increasing robustness while supporting the same codes and options as “Standard Barcode”.

**Print Quality Grading**
- Use in combination with Quick Barcode or Standard Barcode
- Includes the following standards:
  - ISO/IEC 15416 (Bar code print test specification - linear symbols)
  - ISO/IEC 15415 (Bar code symbol print quality test specification - two-dimensional symbols)
  - ISO/IEC 16022 (Data matrix barcode symbology specification)
  - AIM PDM (Direct Part Mark Quality)
  - AS9132 (Aerospace Standards - Data Matrix Coding Quality)

**OCR (Optical Character Recognition)**

A highly integrated optical character recognition tool that is scale and contrast invariant, the OCR tool supports both solid and dot matrix fonts and can be trained on user fonts. Its robust recognition technique is optimized for speed and accuracy. The ability of the OCR tool to operate on significantly degraded images makes it ideal for repetitive inspection tasks performed in the pharmaceutical, electronics, and semiconductor industries.

**Features**
- User trainable font set
- Supports solid and dot-matrix fonts including italic fonts
- Tolerates non-linear background variations
- Supports training of touching characters
- Two algorithms: binary-based (speed), greyscale-based (tolerant to extreme noise).
- Resolution level adjustment (robustness versus speed)
- Rotation, scale and aspect ratio invariance.
- Multi-string support (reads more than one string of characters in single execution).
- Support of Asian characters (output in Unicode mode).
- Adjustable effort level
- Alphabetic font sorting
- Automatic string detection

Sapera OCR Tool support user trainable fonts
**Calibration**

Calibration tool provides functions to compensate for geometrical distortions caused by camera lens, camera positioning or any other kind of arbitrary image distortion.

- Correction of perspective, radial (barrel or pin-cushion), combined or arbitrary distortions
- Automated calibration:
  - Supported targets: checkerboard, grid of lines or dots, and randomly distributed points
  - Fully automated detection of target shading (black/white or white/black), rotation, scaling, grid size and cell spacing
  - Optional assisted calibration by specifying approximate target description
  - Manual calibration: provide exact image and world grids
  - Restoration of full image, single point or vector of points
  - Forward (image to world) or reverse (world to image) restoration
- Different restoration modes to adjust speed versus accuracy
Sapera Processing features an advanced color tool for machine vision that delivers speed, accuracy and flexibility to applications that require color inspection. Ideal for sorting, verification and inspection in food, packaging, print, textile and electronics inspection, this powerful tool supports multiple color spaces such as HSI, CIELAB, RGB, and YUV and can perform color classification in native color space. With built-in support for color calibration, user trainable color classifier, Delat-E measurement and lookup table operations, the Sapera Processing Color tool augments the performance of Sapera Processing image processing and analysis libraries.
Blob Analysis

Blob analysis allows for the separating (segmenting) of objects in a scene from the background and then computes a series of geometric and grayscale features. Blob analysis is ideal for defect detection in the electronic and semiconductor industries.

Tool features:
- Supports 1-bit, 8-bit, 16-bit, binary or grayscale input
- Supports infinite frame size when using line scan cameras
- Supports hardware accelerated blob analysis operations
- Spatial and grayscale blob features include:
  - Blob centroid, area, and perimeter length
  - Bounding box location and size, number of holes
  - Best-fitting oriented ellipse with axes lengths
  - Blob roundness and elongation
  - Convex area and solidity (ratio of net area to convex area)
  - Feret diameters, bounding box location, size and orientation
  - External and internal perimeter points, filled area
  - Minimum, maximum, standard deviation of all pixels
  - Gray scale centroid
  - Sorting and blob selection based on calculated feature
  - Robust automatic threshold algorithms
  - Optional output of RLE (Run-Length-Encoding) for user-defined feature calculations
**Measurement Tool**

**Key Features:**
- Highly optimized execution
- Automatic simultaneous multiple measurements
- Sub-pixel Accuracy
- Measurement statistics for distances and angles.
- Built-in calibration tools ensure accurate real-world measurements
- Extensive set of markers include single or multiple points, lines, arcs and circles

Sapera Processing’s Measurement Tool is a video metrology tool for machine vision inspection applications including positioning, identification, and guidance. The measurement tool features a wide selection of image markers to facilitate multiple simultaneous measurements from one or more selected paths including point, line, polyline, arc, circle, spoke, and many more. The highly accurate results are computed with sub-pixel accuracy and can be combined with Sapera Processing’s calibration tool to obtain consistent and accurate measurements.

**Specifications:**
- Image acquisition
  - Supports 8, 10, 12-bit images
  - Supports area and line-scan cameras
- Accuracy
  - Sub-pixel accuracy
  - Corrects for lens, perspective and arbitrary distortion
- Measurements:
  - Distance
  - Radii
  - Diameter
  - Angle
  - Width
  - Intersections
  - Circularity
  - Straightness
- Markers:
  - Point, Line, Polyline, Arc, Circle, Rake, Spoke, Bullseye
Key Features:
• Supports Z-Trak 3D Laser Profiler (add link to Z-Trak page when available)
• Device-independent 3D classes and functions (adapted to Z-Trak 3D output data)
• Can support third-party Linescan/Areascan 3D devices via 16-bit data input
• World-unit measurements in 3D tool and other tools such as Blob and EdgeX.
• 3D data storage in TIFF and CRC (proprietary) file formats

3D Processing:
• Special data classes for 3D profiles and 3D range maps
• Adapted processing for invalid points
• Pixel-to-world and world-to-pixel conversions
• Region-based thresholding on profile data and feature computation
• Profile and range statistics and roughness measurement
• Profile un-tilting (correction of camera/floor orthogonality)
• Profile slicing and resampling
• Filtering: gap filling, spike cutting, smoothing, averaging
• Primitive fitting: line, circle, rotated ellipse and arbitrary quadratic
• Projection of profile data on curved model

Non-Rectangular Regions-Of-Interest:
• Circle, Rotated Ellipse, Polygon and Annulus
• Operations between ROIs (union, intersection, etc.) for complex shape creation
• Geometric and Run-Length representation for ease-of-use and efficiency

Demo Programs:
• Acquisition module for direct Z-Trak interface
• Acquisition emulator using file-based data with profile rate simulation
• Large number of small examples showing function-level processing
• Application specific demos illustrating real industrial cases such as v-groove angle measurement, protruded part inspection, height measurement on mechanical part, lead flatness inspection on chip, etc.
• New UI demo framework based on Qt
• New rendering capabilities based on VTK (Visual Toolkit) which uses latest GPU graphics
About Sapera Vision Software

The Teledyne DALSA’s field-proven Sapera Vision Software family includes Sapera LT for image acquisition and control and Sapera Processing for image processing and analysis. Both of these packages enable development of high performance machine vision applications.

Image Acquisition and Display
Sapera LT provides the ability to grab images from a wide range of area and line scan color and monochrome cameras. In addition, it supports image acquisition from standard format cameras like GigE Vision, Camera Link, analog, and LVDS. The acquired images can be displayed with non-destructive overlaid graphical annotations.

Comprehensive Hardware Support
As a value-add platform within the Sapera Vision Software family, Sapera LT supports Teledyne DALSA cameras and frame grabbers as well as hundreds of third-party camera models across all common interface formats like GigE Vision®, Camera Link®, as well as emerging new image acquisition standards. Sapera Vision Software offers royalty-free run-time licenses for select image processing functions when combined with Teledyne DALSA hardware products.

Multi-Processing/Multi-Threading Compliant
Multi-processing and multi-threading capability improves application performance and productivity, while making efficient use of available CPU time and system resources by executing multiple routines concurrently. Often developers are burdened with the delicate and time-consuming task of thread management when sharing a common set of data.

System Requirements
• P4 or higher class CPU
• Microsoft Windows 7, 8 and 10, Professional or 32-bit/64 bit
• Minimum 64MB of system memory, 100MB of free hard drive space
• Microsoft Visual Studio 2012 or higher, or Borland C++ Builder XE3 or higher
**Multi-Core Optimized (MCO) Image Processing Primitives:**

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Harness the Power of MCO Sapera Processing provides seamless support for multi-core CPUs optimization (MCO). Existing Sapera applications can run Sapera without modification; immediately leveraging faster program execution.* Sapera Processing offers flexible controls to harness the full power of multi-core CPUs for complex applications, and comes bundled with several demos and source code examples to delineate optimum coding practices. The MCO is based on Intel’s latest instruction set technology and supports for AMD and Intel CPUs.