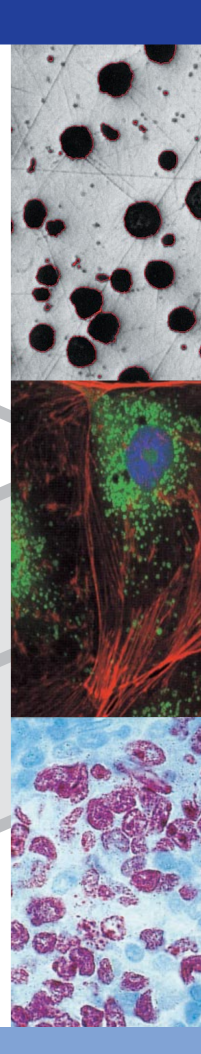
iSolution DT i-Solution™ iSolution Chameleon iSolution Lite

# Measuring and Analyzing with Ease

Image processing, measurement and analysis software.

Features a 32-bit / 64-bit COM-based application for MS Windows which is easily expanded through plug-in components.





Copyright 2001-2006 IMT(Image and Microscope Technology) www.imt-digital.com

IMT i-Solution is the trade mark of IMT(Image & Microscope Technology) company

The iSolution family of software helps you keep pace with today's rapidly changing digital technology. This exceptional software technology and leading image analysis tool will streamline image capture, measurement and enhancement, while improving the accuracy of your results.

All versions combine revolutionary measurement and analysis technology with an exceptional, user-friendly interface. Become an expert in image analysis and optimize your work environment with this imaging software suite.

#### **iSolution DT:**

IMT's premium software program includes all of the functions found in i-Solution, iSolution Chameleon, and iSolution Lite. Customized modules also available.

#### i-Solution:

This series is ideal for image analysis.

#### **iSolution Chameleon:**

Designed for advanced image processing and enhancement.

#### iSolution Lite:

The perfect solution for manual measurement, including moderate image processing functions.

#### Image Acquisition

- iSolution DT / i-Solution / iSolution Chameleon / iSolution Lite are designed to receive images directly from various hardware sources. Keeping in tune with today's rapidly changing digital camera technology, you can directly control digital cameras such as Nikon, Olympus and other popular models. In addition, IMT software supports TWAIN and WDM Drivers along with a wide variety of framegrabbers. For faster processing times and crisper images, custom drivers for cameras such as the Lumenera INFINITY series, Optronics, Jenoptik, Nikon, Olympus, DI Spot, Qimaging, Pixelink, and other TWAIN compatible cameras are also provided. Our WDM Driver also offers superior integration, supporting most USB 2.0 and IEEE1394 input devices.
- The Time Lapse Capture tool offers accurate time interval analysis for video production for both analog and digital cameras. Movie recordings can be saved in AVI, MPG, MPEG, and MOV file formats. The time is also captured during recording.

#### Live Measurement

• Measuring and analyzing high volumes of images can take a long time. With live measurement you don't need to capture images in order to perform measurements. This will allow you to measure, analyze, sort and manage image statistics all from a Live Preview window. In addition, you can import measured data, images, statistical tables and diagrams into MS Excel in real time. You can perform these high-speed live measurements using both CCD and high resolution digital cameras. Crosshair generation and grid mask on the live preview window according to the calibrated scale are also available.

#### Large Size Object Measurement

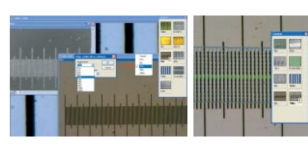
• Until now, users could only measure images within the Field of View (FOV). To measure outside the FOV various measurement stages (including linear scale) were needed. The iSolution DT Image Analyzer overcomes this limitation and offers new, advanced tools for image measurement. The Image Analyzer software tracks an objects movements within the image at high-speeds, then uses the results to automatically extrapolate the distance between the two objects. Expensive, time-consuming measurement stages previously used to measure samples exceeding the full screen size are no longer required.

IMT (Image & Microscope Technology) has patent in this technology.



#### Auto Calibration

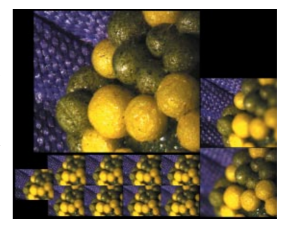
• Typically, image analyzers require a calibration process. IMT software has an Auto Calibration function that eliminates this inconvenience while enhancing measurement precision, reliability and consistency. When capturing the calibration scale image the software automatically reads the scale and calculates the correct length of the scale image. In addition, you can use this function directly in the Live Preview Window, no image captures are required. This efficient, user-friendly feature streamlines work, while boosting the accuracy and consistency of your data.





# Microscope Focus Enhancement

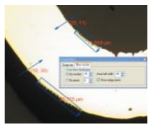
• Samples with curves or of varying heights are difficult to bring into focus under highly magnified conditions. IMT software combines many images using different levels of focus to provide one seamless image. This function leaves no trace of the composites and can even create perfectly focused images from Stereo Microscopes. In the case of Stereo Microscopes, two lenses positioned at different degree angles are used for observation. To set the focus for the camera image, the microscope's Z-axis needs to be manipulated and partially focused images are then taken continuously. This results in slightly crossed images. iSolution DT compensates for this by auto-correcting its location, resulting in a perfectly focused image every time.



# Auto Edge Detector

• iSolution DT automatically detects the edge of any object being measured, including lines, points, circles, boxes, and arcs. iSolution DT's Auto-Detect feature simplifies the process of determining the beginning and end of the object being measured, further streamlining the task of image measurement and analysis.



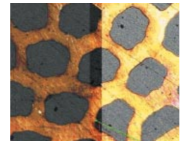


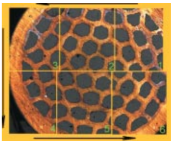


#### Image Stitching

• With IMT software you can create auto composites of continuously captured images in order to minimize the reduction in the FOV that typically comes with increased magnification. Combined images display no trace of former edges, and any irregularities in the brightness of the images are automatically corrected. Unlike other image analysis software packages, the i-

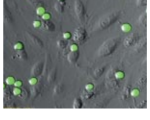
Solution series automatically configures the various sizes of combined images in order to eliminate any discrepancies in the composite image size, and allows you to easily dissect magnified images without sacrificing resolution.

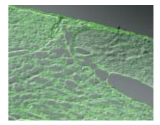


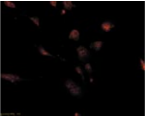


#### **■ Fluorescent Image Composition**

• iSolution DT, iSolution Chameleon, and i-Solution can create a perfect composite image of fluorescent images captured through mono channel filters and features a variety of methods, including Add, Mask, and Mean. This allows composites of colour images to create multi-channel image effects in addition to black and white images. With its exceptional quality, flexibility and speed, iSolution DT, iSolution Chameleon, and i-Solution's image composite technology for mono channel fluorescent filters is sure to impress even the most demanding users.









#### Movie File Production

 All versions feature a Time Lapse Capture function that supports CCD and digital cameras using TIF, BMP and JPG file formats. The Time Lapse Capture function also includes an Auto Save feature. You can save video movie recordings in AVI, MPG, MPEG, and MOV formats. When recording video, the time of the image is also captured so you can recheck the capture time when reproducing the video image.



#### Measurement

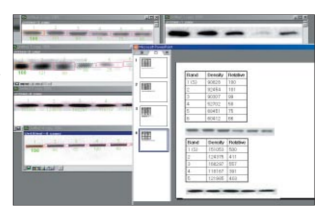
• IMT software features versatile measurement tools for measuring lengths, areas, and angles and can auto detect an object's outline and then make specified measurements. The software is equipped with all the measurement functions you will ever need, including 3-point circle functionality, N-point circle measurement functionality, parallel line distance measurement, perpendicular distance measurement, object distance measurement, as well as auto object outline trace. In addition, a zoom-in window can be used to determine the accurate measuring point of an object. Once you've measured a specimen, you can easily export all of the images, measurement data and statistics to an Excel file.

# Count and Size

• With iSolution DT and i-Solution you can auto-detect specific objects within an image in order to find the total number of objects in the image and extract the data. By dragging the mouse, you can detect objects and generate a wide variety of data. With iSolution DT and i-Solution, the time-consuming Count function has been refined to a simple mouse click, with unparalleled speed and accuracy for data output. iSolution DT and i-Solution offer a variety of measurement tools that allow you to easily measure an object's area and perimeter. iSolution DT and i-Solution's measurement tools include equal circle diameter, ribbon length, line length, Circle SF and Ellipse SF. In addition, iSolution DT and i-Solution feature automatic output of statistics, sorting of measured data objects, creation of data tables for images, auto revision of extracted objects, auto separation of composite objects, auto image and data import to Excel.

#### Densitometry

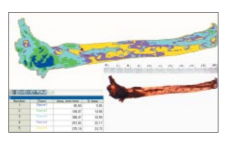
• iSolution DT automatically calculates Optical Density (OD) by absolute and relative figures, semiautomatically, or manually based on user configuration. Images and OD figures can then be exported directly to an MS PowerPoint file.

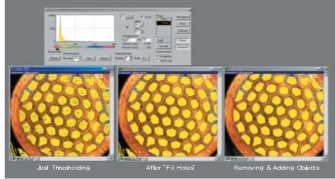


#### Phase Analysis & Advanced Threshold

• With iSolution DT you can conduct phase analysis on an entire image or within a specified Region of Interest (ROI) and you can sort images using Gray Scale, RGB, HSB or YUV. In addition, you can automatically or manually manipulate images using Fill Holes and a Removing & Adding Objects tool during the thresholding stage of phase analysis. Because you can manipulate images during the thresholding stage rather than after it, your phase analysis will be more accurate. All results of phase analysis

are displayed simultaneously as statistical data and in chart form. You can also export images, object data, statistical data, and charts directly to an Excel file.







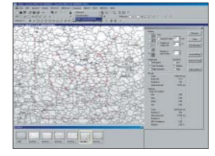
# Automated Stage Control and Image Stitching(Perfect Auto Montage)

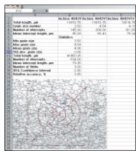
• iSolution DT Auto uses the Automated Stage function to transform partial images into high resolution automatically stitched images. This tool automatically adjusts the focus whenever the stage moves. However, image lighting might not be entirely uniform due to optical microscope specifications. When lighting is lopsided or biased to the middle, iSolution DT Auto automatically revises it and applies equal lighting to the image. i-Solution DT Auto can also perform image stitching on empty images that contain no actual individual objects.



#### Grain Size Measurement

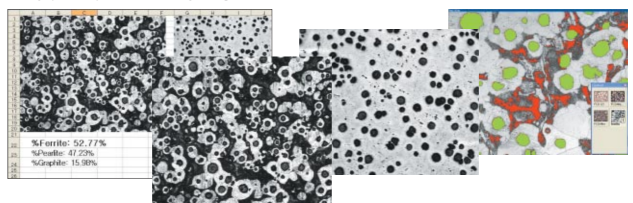
• iSolution DT provides the standard measurement environment in structure analysis of metal and materials. ASTM E112 provides the Grain Size measurement environment of various Intercept Line methods. Based on the accurate Edge Detect algorithm, iSolution DT provides both automatic and manual measurement environments and displays statistics of whole images with grain sized data.





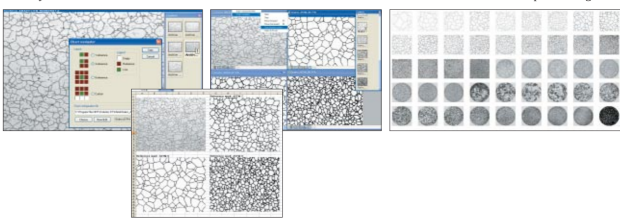
#### ■ Ferrite in Cast Iron

• Percent Ferrite is calculated by excluding the graphite area. Graphite can be sorted for calculation including portions with the same gray intensity value of the background pearlite.



#### Chart Navigator

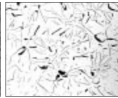
• The Chart Navigator permits direct comparison between the live or captured image and a series of reference images. The user-friendly interface makes you quickly find the image you need which matches or is similar to the live or captured image out of a large number of reference images. Both the live image and the reference image can be exported to MS Excel by simple mouse click. Synchronize zoom function makes it enable to see the same view size whatever zoom ratio the live or captured image has.

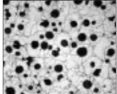


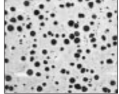
# Graphite Analysis in Nodular Cast Iron

• It classifies the shape and the size of nodular graphite according several different standard norm (ASTM A 247, KS D4302, JIS G5502)



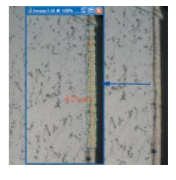






# ■ Thickness Measurement (Layer Depth Measurement)

• Average thickness is measured automatically by defining box. The number of scan lines can be defined by typing the number of the lines or pixels.







# Caliper

• The Auto Edge Detector function automatically identifies lines and points and calculates each distance. This is a useful function for measuring objects with similar patterns, and the user-friendly design makes it simple to use.

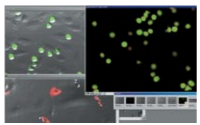
### Unique Measurement Tools - Including Various Perpendicular Distance Measurements

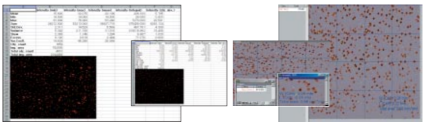
 A unique measuring tool allows the measurement of straight and curved lines, diameters, radius, distances, area, perpendicular distance, and much more.
 From the measuring point, the distance is always calculated perpendicularly making the measurement very accurate.



#### Cell Count and Intensity Analysis

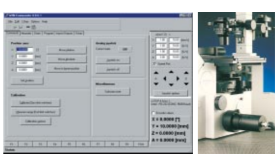
• iSolution DT and i-Solution provide automatic cell number counting per unit area. The volume of specific protein in a cell is calculated by the volume of intensity.





#### Motorized Stage Control

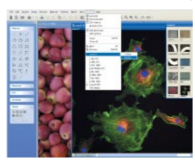
• iSolution DT Auto provides control function of a motorized stage. The X, Y and Z axis can be controlled in iSolution DT Auto. The Motorized Stage Control function provides continuous automatic measurement, image stitching, focus revision, automatic analysis and comparison between images.





# Dynamic User Interface (UI)

• Dynamic UI allows the selection of a different UI by application.

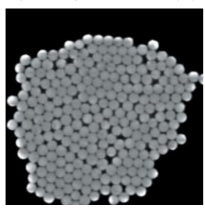


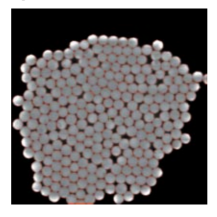


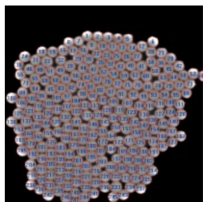


# Auto segmentation

• Objects are segmented automatically by a simple mouse click.

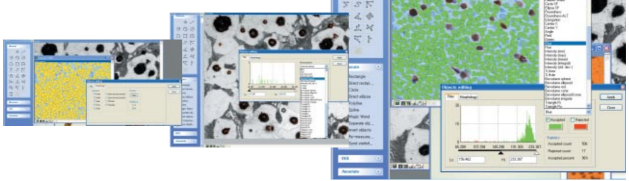






# Objects Editing

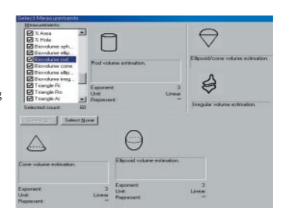
• Target objects can be sorted by more than 65 measurement parameters as well as by simple brightness and color differences.



000

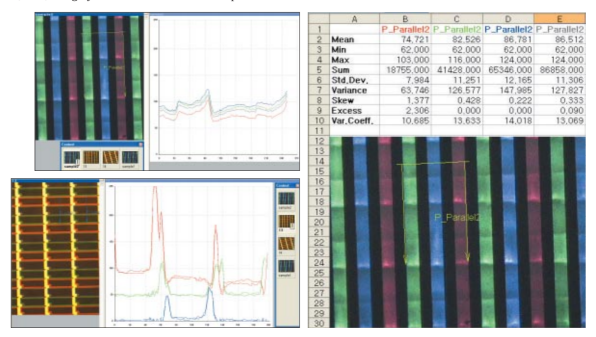
# **■** Stereometry for Biovolume

• The 3D volume of an object is calculated by using 2D measuring parameters.



#### Line and Box Profile

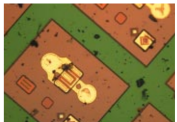
• Red, green, blue, and gray values are extracted in both profile and data.



# 3D Visualization

• Three-dimensional pictures are created based on the brightness of normal images. This creates a better visualization of the surface through the realization of 3D images and rotating observation of 360 degrees on the XYZ axis.

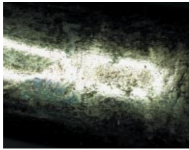




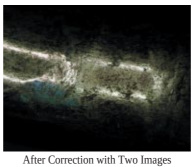


# Removing the Reflected Light

• Clear detailed images are created by removing the reflected light from a metal's surface.









After Correction with Five Images

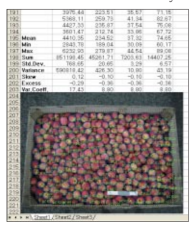
# Average Width Measurement

• It gives the average width of any form of object. The cross-sections of every pixel that are in perpendicular to the object's centromere are measured.



# Automatic Fruit Size Analysis

• It measures fruit size automatically.



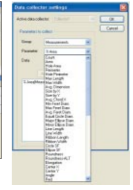


#### Data Collector

• It is the special document that intended for acquiring, storing, accumulating and statically treating data from one or several image documents.

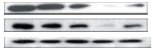


Number	Source	Calbraton	Number : Blo	ck to depart door	uremans) - Sum
NUMBER				CK 7- 1489(1409)	
	15	µm (100c)	1:1		51,36
2	14	um (100-0)	2:2		5L14
3	16	µm (108x)	313		48,61
				4	
Statistics		The state of the s	Fauraber	Source	Calibration
STREET	- A Aread Vessureme	M.N. 2 518.81	19010001		C-0010100011
160	- 5 Weatheastlens	49.61	1	12	
Max	- 5 Weatheastlens	49.61 51.36	2		μm (180ir)
Max Max Mean Sto Desc	- A Meanreastiers	49.61 51.36	1	12	μm (180x) μm (180x)
Max Mean Std.Dev. Variance	- A Mead/resistante	49.61 51.36 50.70 0.95	2	12 14	µm (180x) µm (180x) µm (180x)
Mean Mean Std.Devc Variance Skew	2 Octobrancian	49.61 51.36 50.70 0.95	2	12 14	μm (180x) μm (180x)
Mean Mean Std.Devc Variance Skew Eccess	3 Avenuestiers	49.61 51.36 50.70 0.95	2	12 14	μm (180x) μm (180x)
Max Mean Std. Devic Variance Skew	5 Weatherstein	49.61 51.36 50.70 0.95	2	12 14	μm (180x) μm (180x)
Mis Mas Mean Stoller Variance Skew Excess Var Coeff	A WORKERSHIPTS	49.61 51.36	2	12 14	μm (180x) μm (180x)



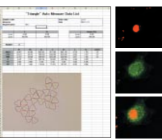
# **■ Software Enhancement and Development**

• All images have their own unique attributes. It is not possible to satisfy all analysis objectives with limited options. iSolution DT can be customized to provide the most appropriate algorithm depending on the user request. A unique algorithm is created for each application.











Specification	iSolution DT	i-Solution	iSolution Lite	iSolution Chameleon	Specification	iSolution DT	i-Solution	iSolution Lite	iSolution Chameleon
Acquire		•			Edit	•	•		•
Input Device					Undo, Redo, Copy, Paste, Paste New, Delete				
All TWAIN Support Devices     All WDM Support Devices					Delete All, Annotate, Image Information				
Optronics digital cameras					Annotate				
4) Lumenera digital cameras     5) Jenoptik digital cameras					Line, Polyline, Spline, Rectangle, Ellipse, Text label				
6) Nikon digital cameras									
7)Olympus digital cameras direct control driver					Process				
Qimaging digital cameras     Pixelink digital cameras					Filter, BCG Control, Pseudo Color	•	•	•	•
10) Spot Insight					Filter				
11)FlashBus frame grabbers					Edge: Gradient, Kircsh, Laplas, Sobel, Variance				
Image Capture					2) Enhance : Auto Brightness and Contrast,				
1) Time Lapse Capture					Average, Background Correction, Equalize,				
Movie Recordings in AVI, MPG, MPEG, MOV     Crossbeig Congretion on Live Previous Window					Median, Sharping, Smooth				
Crosshair Generation on Live Preview Window     Grid Mask on the Live Preview Window					3) Morphology: Clean, Close, Dilate, Erode		•		
according to the Calibrated Scale					Fill Holes, Open, Split				
5) Measurement on Live Preview Window					4) Special : Emboss, Negative	•	•	•	•
Image File Format					Focus Enhancement (Multi Focus)				
jpg, jpeg, jpe, tif, tiff, bmp, gif, pcx, tga, mpg					<ol> <li>Combine Individual Partly Focused Images into a Single In-Focus Composite Image</li> </ol>		•		
mpeg, avi, mov, img, rpt, txt and etc.					2) Combine without Trace				
					3) Auto Compensating Displaced Images				
Image					from Stereo Microscopes				
Mode Change, Clone, Crop, AOI, Resize					Image Stitching				
Rotate Split, Combine Color Plane					1) Perfect Auto Montage.				
Image Mode Change					Automatic Images Stitching by Automated				
Grayscale, RGB, HSB, YUV, 8bit and 16bit per					Microscope Stage. 2) Auto and Manual Image Stitching				
Channel					3) Stitching without Trace and				
AOI Control					Correcting any Irregularities in Brightness				
1) Rectangle, Arbitrary Rectangle, Ellipse, Arbitrary									
Ellipse, Polygon, Spline Shape, Magic Wand 2) Copy, Paste, Crop AOI					<b>A</b> III 4				
Combine					Calibration				
1) Split Color Plane RGB, HSB, YUV					Calibration				
2) Combine Color Plane RGB, HSB, YUV					1) Full Auto Calibration				
3) Combine Color Images directly by					2) Semi-Auto Calibration				
Mean, RGB, Fluorescence Mask and Add					Special Calibration X and Y     Insert Calibration Marker				
Sequence Control					5) Split Calibration Marker 4 and 16				
1) Play Forward, Backward					6) Save and Open Calibration				
2) Making Movie File(mpg, avi, mov) with Still					, 1				
Images									
3) Split Single Image from Sequence File					Large Size Object Measurement	•			
					1) Auto Objects Movement Tracking				
View			•	•	2) Semi-Auto Objects Movement Scan				
					Manual Objects Movement Scan     Graphic Window				
Zoom Tools 1) Zoom In, Out, and 100%					5) Generation of the Secondly Measurement Data				
2) Zoom In Window for More Accurate					from the First Measurement Data				
Edge Detect									
3) Zoom 10% to 1600% User Defined									
Fit to Window or Image Status Bar					Development	•			
Context Window to Manipulate Several Imags					Customized Modules and Application				

# Technology that will rewrite the history of Image Analysis.

Specification	iSolution DT	i-Solution	iSolution Lite	iSolution Chameleon	Specification	iSolution DT	i-Solution	iSolution Lite	iSolution Chameleon
Auto Edge Detector					Count and Size				
1) Auto Line Edge Detector 2) Auto Point Detector 3) Auto Circle and Arc Edge Detector 4) Auto Angle Detector					Auto Count Objects  1) Auto Detect Objects  2) Edit the Counted Objects by Add, Subtract, Cut, Split, and Morphological Filters  3) Set the Measurement Range	•	•		•
Grid Mark	•	•			Manual Objects Count	•			
1) Grid Mark on the Live Preview Window according to the Calibrated Value 2) Scale Marker on the Live Preview Window 3) Grid Mark on the Captured Image according					Rectangle, Arbitrary Rectangle, Ellipse,     Arbitrary Ellipse, Polygon, Spline Shape,     Magic Wand     Invert Objects, Separate Object				
to the Calibrated Value					Measurement Parameters	•	•		
Crosshair Generation on the Live Preview     Window					Area, Hole Area, Perimeter, Hole Perimeter, Max Length, Max Width, Average Dimension,				
					Size by X, Size by Y, Average Chord,				
Measurement		•	•		Min Feret Diameter, Max Feret Diameter, Average Feret Diameter, Equal Circle Diameter,				
1) Point, Straight Line, Spline, Polyline, Polygon Rectangle, Circle, Best Fit Circle, Circle By 3 Points, Angle, Angle Between 2 Lines, Distance, Parallel Line Width, Lines From Common Reference Point, Perpendicular Line Length 2) Auto Tracing Objects 3) Select Tool for Edit Measurements 4) Measurement Data 5) Measurement Statistics					Average Feret Diameter, Equal Circle Diameter, Major Ellipse Diameter, Line Length, Line Width, Ribbon Length, Ribbon Width, Circle SF, Ellipse SF, Roundness, Roundness-ALT, Elongation, Center X, Center Y, Angle, Red Color, Green Color, Blue Color, Hue, Intensity(Min), Intensity(Max), Intensity(Mean), Intensity(Integral), Intensity(Standard Deviation), %Area, %Hole, and etc.				
3) Measurement Stausucs					Measurement Data				
Export to Excel	•		•		1) Measurement Data	•	•	•	•
Export to Excel Gray Image Data     Export to Excel Overlay and Original Image     Measurement Data, Statistics, and Chart					Statistics Data from all Parameters     Classification and Statistics for each Parameters     Export to Excel Original Image, Overlay image     Measurement Data, Statistics,     and Chart in one step	•	•		
Save	•	•	•		Objects Editing				
Saving Data with TXT File Format     Saving all the image and the measurement data together with img File Format					Target objects can be sorted by more than 65 measurement parameters as well as by the simple bright and color difference.				
					Data Collector				
Report	•	•	•		Profile	•			
Report Generator  1) Create Report  2) Insert Image and Data  3) Insert other OLE Objects					1) Straight Line 2) Polyline 3) Parallel Line 4) Select and Change				
3) lisert other OLE Objects					Caliper	•			
Window	•	•			Phase Analysis				
Split Horizontal, Split Vertical, Cascade					Densitometry	•			
Tile Horizontal, Tile Vertical, Arrange icons					Cast Iron Analysis (ASTM A 247, KS D4302, JIS G5502)	•			
Dynamic User Interface (UI)  1) Classic					Grain Size Measurement (ASTME)	12)			
2) Modern					Chart Navigator				
					Thickness Measurement				
					Average Width Measuremen	nt 🌘			
					Fruit Size Analysis	•			
					Motorized Stage Control SDK (Software Development Kit)	•			
					001/				

iSolution DT i-Solution™ iSolution Chameleon iSolution Lite

