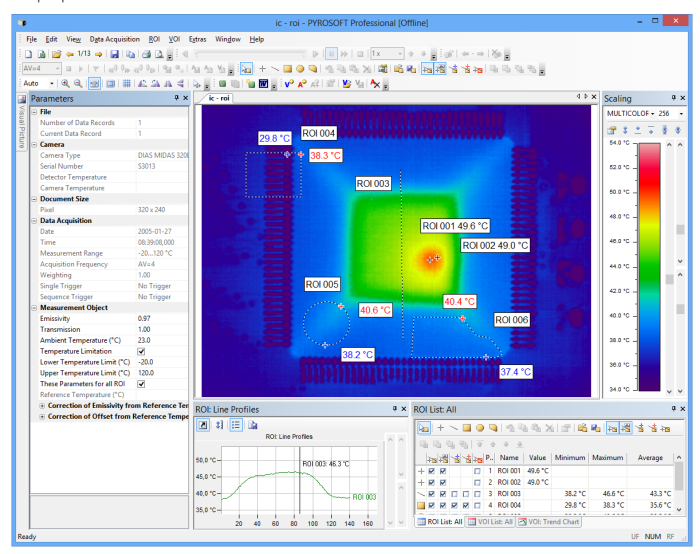


PYROSOFT Compact/Professional (IO)

All-purpose online and offline software for infrared cameras from DIAS



Features

PYROSOFT Compact/Professional (IO) is an all-purpose and powerful software for Windows® to operate DIAS infrared cameras. A professional user interface gives the opportunity to an effective and detailed analysis of saved or on-line data.

Flexible views with regions of interest (ROI), result lists, profile and trend charts, histograms, difference images, 3D image, visual image, different color bars and isotherms allows a well arranged and elaborate evaluation of the gathered infrared data. Substantial documentation for Microsoft® Word are easy and fast to create by using the build-in report generator.

Versatile export possibilities provide access to external software. Using values of interest (VOI) interesting values and alarms are calculated and can be processed. All analyzing functions are designed for online data acquisition and the results are provided in real-time. Using an IO sub system (PROFIBUS, PROFINET, WAGO, Modbus, OPC, TCP socket, text file) it's possible to transfer calculated analog and digital values to the process control system.

A software integration package **PYROSOFT DAQ** is available alternatively with the following functionality:

- DLL-interface for direct data access on all DIAS infrared cameras
- DIAS-IRDX-file support
- Bitmap and display functions for color palettes and measured values



PYROSOFT Compact/Professional (IO)

All-purpose online and offline software for infrared cameras from DIAS

	PYROSOFT Compact	PYROSOFT Professional (IO)
General	,	
Multi language software for Windows® (version XP or higher)	×	×
Temperature unit °C, °F, K or radiation values	×	×
User interface		
Professional document interface with selectable views	×	×
Multi document interface for simultaneous handling of different documents		×
Integrated file functions		
Open IRDX files and sequences	×	×
Thumbnail view, preview, print	×	×
Bitmap and video export (BMP, GIF, JPG, PNG, TIFF, AVI, WMV)	×	×
Text export		×
Image viewing functions		
Several color bars and scaling ranges including auto-scaling	×	×
Zoom functions with auto-zoom, full screen view, rotation and flipping	×	×
3D visualisation with auto rotation		×
Display of a visual image		×
Analysis functions		
Correction of emissivity, transmission and reflected ambient radiation	×	×
Difference image with selectable reference image, filter functions		×
Isotherm display		×
ROI functions (Region of Interest)		
Points	5	1000
Lines	1	1000
Areas (rectangle, circle/ellipse, polygon)	1 rectangle	every 1000
Selection of hot and cold spots of lines and areas	×	×
Specific correction of emissivity, transmission and ambient temperature inside of each ROI	×	×
Self-adjusting SUB-ROI with automatic segmentation		×
Spot calculation		×
VOI functions (Values of Interest)		
Definition of VOI values from calculated ROI values, available functions: sum, difference, minimum, maximum, standard deviation, histogram, spot		×
Definition of VOI alarms from calculated VOI values, one or two fixed or changing thresholds		×
Definition of VOI alarm combinations (OR/AND) from calculated VOI alarms		×
Trend chart and histogram from VOI values		×
Report generation		
Easy and fast report generation with user defined templates for Microsoft® Word	×	×
Multi-report of all views, ROI and VOI lists, profiles, trend charts, histograms		×
Walti report of all views, Nor and vor lists, promes, trend charts, histograms		
Real-time online functions		
		×
Real-time online functions	×	×
Real-time online functions Use and manage document templates	×	

¹Only available in PYROSOFT Professional IO.



Phone: +49 351 896 74-0 Fax: +49 351 896 74-99 E-Mail: info@dias-infrared.de Internet: www.dias-infrared.com DIAS Infrared GmbH Pforzheimer Straße 21 01189 Dresden Germany