



Header Information		C 0 4	1 F 1 B	H H	-														
Time Stamp	Invalid				1 6 1	L .		1	-										
Frame Counter	173375442																		
Flag State	0	A		6 0					_										
Temperature Unit	Celsius	1 Header Information		E		G H	-												
Chip Temperature	48,49	2 Time Stamp	Invalid							1	M	N		-					
Flag Temperature	32,69	3 Frame Counter	173375441									_							
Box Temperature	31,41	4 Flag State	0	- A -		C	0												
Opties Temperature	31,61	5 Temperature Unit	Celsius	1 Header Information			0	E		6	10	-							
Lens Position	2789	Chip Temperature	48.49	2 Time Stamp	invalid								1		L			-	
		7 Fing Temperature	32.69	3 Frame Counter	175373440													0	
Image Data		Box Temperature	31.61	4 Fing State	1/33/3440														
90.1	30.3	9 Optics Temperature	21.61	5 Temperature Unit	Celsius														
30		10 Lens Position	2790	6 Chip Temperature															
30.1	29.7	11		7 Fing Temperature	48,49														
29.7	29.8	12 Image Data		5 Box Temperature	32,69														
29.8	29.5		0 29,9		31,61														
29.8	29.7	14 22		9 Optics Temperature	31,61														
23.9		15 29		10 Lens Position	2790														
10		16 29		11															
23.8		10 27		12 Image Data															
10				13	0 30	29.9	29,7	29,8	29,8	29,9	30	29.9	50	30.1	10.1	\$9,2	50,1	10.5	
10	30			14 3	0 29.9	29.8	29,9	29,8	29,9	30,2	29.9	29,9	29.8	\$0.1	80	90,2	90	90,2	
29.9		19 29		15 29	8 29.8	29.7	29,8	29,9	29,9	29,8	29,7	29,6	50	29.9	10,1	29,9	90	90,1	
30	30	20 29		22	8 29.9	29,9	29,8	29,9	29,7	29,8	29.6	29.9	10.5	10	29.9	30,3 30	90 30	38	
29.9			0 29,8 0 29,9	17 29	9 29.8	29.8	29,9	29,7	29.9	29,8	29.9	29.9	29.8	30 30	29.9	29.9	30,3	29.8	
29.9	90.3			29	8 29.9	29,8	29,8	29,8	29.9	29,9	28.9	29.9	29.5	29.8	30	30	28.8	84	
90,1		23 29		30		29.8	29.7	29,8	29.9	29,8	28.7	29.9	29.9	29.9	29.9	29.9	29.8	19.8	
30.3	30.4	20 29		30		29.8	29,6	29,9	29.9	29,8	28.8	29.7	29.8	26.9	29.8	30	80	29.9	
30.3		23 20		29		29.8	30	29,9	29,8	29.9	30	29.9	50	29.8	29.9	30	90	30 30	
			0 30	29		29.8	29,8	29,8	29,9	29,8	30.1	50	30	29.9	29,9	30	29.9	20.2	
90.2		30			0 30	50,1	29,6	30,1	30	30,1	50.2	90.5	30.3	50,5	50	50,7	29,9	30.1	
90,3	20.3	30				29.0	30,1	50	50,1	30,1	30.3	80	90	30,1	50	30,3	80	10.3	
\$0,5	30.7	30	3 30.2	24 29		50.2	50,5	30,2	30	30,1	30	30.1	30,2	\$6,2	90,1 80	30.3	30,4	20.3	
30,5	30.4	30	3 30,2	25 30		50.3	50	30,2	50,3	30,2	50.1	30.5	30,1	50,7	30,5	30.3	\$0,5	30,4	
30,5	30.7	30	5 30,8	26 29		50,1	30,2	\$0,2	50,0	30.6	50.6	90,4	30,4	30.3	30.4	30.5	50,5	90.5	
90,7		30	3 90,8	57 50		50.2	50,5	30,4	50,8	30.6	50.3	20,5	30,5	30.4	90.4	30.4	\$0,5	20.5 20.7	
90,8	34,4	32 50	7 30,3	30		30	30,3	30,5	50,6	30.5	50.4	50,6	30.5	30.6	30.8	30,7	50,4 50,7	90.8	
		33 30	6 30,6	50		50.5	30.5	30,5	30.5	30,6	20.8	20,8	30,6	30.7	80,9	90,7	50,7	20.8	
		34 30	7 \$0,8	30		30.5	30,5	\$0,7	30.9	30.6	50,6	50,8	30,0	50.9	90,9	30,9	51.9	90,7	
		35 30	# 31	30	6 30,5	50.8	30,6	\$0,7	50.8	30.8	30.8	26	31	50.7	30.9	81 81.1	31	90,8	
		36 50			4 \$0,5	50,8	50,7	50,6	50.8	30.9	50.8	50,9	51	\$1	90,9	31,1	51	\$1.7	
		37 24		50	4 30,4	50.6	30,7	\$0,7	50,9	30.9	\$1,1	51	31.7	\$1,7	81 81.5	31.3	\$1,5	11.5	-
				33 30	5 50,7	50,0	30.8	\$0,9	31.1	\$1.1	\$1,2	31,2	51.8	\$1,5	21,5				
		100		34 20	6 50,7	50.9	30.9	50,9	31,1	\$1,2	81,2	14.1		-					
		14		35 50	8 30,9	10.8	30,9	31	93,4										
				36 50		20,8													

RAVI File Converter

Software for Converting RAVI Files into Spreadsheets

when temperature matters

optris RAVI File Converter

Software for converting RAVI Files into Spreadsheets

Features:

- Converts hundreds of thermal image frames to MS Excel worksheets with temperature data for each pixel, time stamp and parametric data for each frame
- Works on recorded RAVI Files stored by free Optris PIX Connect Software
- · Supports conversions to CSV file format
- "Skip Frame" feature allows user to select time interval for storage minimizing data overhead
- "ROI" Storage limits data storage to user identified areas defined with PIX Connect measurement area tools
- Each CSV or XLSX file includes header detail with camera serial number, emissivity, PC time stamp, ambient temperature and more

Characteristics

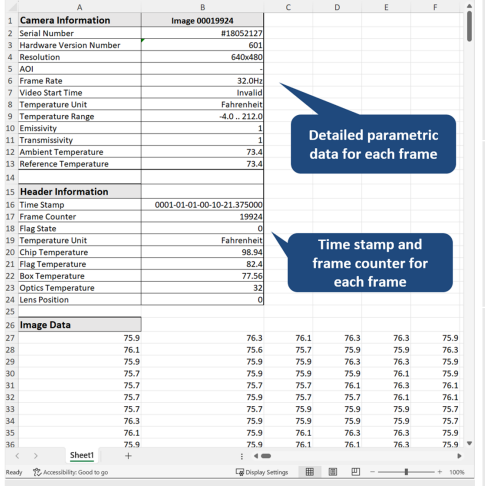
- The RAVI File Converter will save hours of data mining necessary to extract full image pixel temperature data from live or stored RAVI files.
- Perfect for researchers or process engineers using PI or Xi series IR cameras to gather a large data set of temperature values from stored RAVI files. Ideal for studying dynamic thermal changes on a large area of interest.

RAVI File	e Converter User	Interface				
RAVI File Conv	erter			—		
PIX Connect						
Connected				Disconne	ect	
Preview		- 15-		Mi - 120 - 100 - 80 T - 60 <u>C</u> - 40 <u>C</u> - 20 - 0	in Max 134 °C	
Output						
Output Folder:	C:/Users/Tom Scanlon Optris/Do	cuments/Imager Data/Ravi Conve	rsions		Select	Immediate access to
Data Filename:	Image_\$HC\$					stored worksheets
Summary Filename	e: Adhesive Bead_\$CS\$					
Export						
File Format:	⊖ csv	XLSX	Include Summary	in Data Files		Storage options for CSV
Decimal Separator:	: 🔿 Auto	Point	Comma			
Temperature Unit:	O Celsius (°C)	Fahrenheit (°F)				or MS Excel worksheet
Frame Skip:	Export Data Every	5	Frames			file formats
AOI:	Always Save Full Frame					
Conversion Buffer:				0%		Frame Skip option to
Write Buffer:				0%	Go!	reduce data when every
Status:	System is ready to start conversio	n, press the "Go!" button				frame is not critical

Configuration menu of the RAVI File Converter to set the storage options for worksheets by individual needs

optris RAVI File Converter FOR ALL OPTRIS PI AND XI SERIES IR CAMERAS





Product Details

- Designed to work in conjunction with Optris PIX Connect software, which runs in the background while the RAVI File Converter operates
- Researchers can now access and analyze full image pixel data in other environments without advancing through a series of RAVI files and individually storing snapshot .csv files
- Extracts temperature data from each pixel in the image and places it as a text file or in MS Excel worksheets together with relavant information from the image saving hours of laborious data extraction

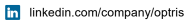
Stored MS Excel worksheet together with relavant information from the infrared image

Powerful PIX Connect software enables pixel data file storage of full images or areas of interest



- Works in conjunction with license-free PIX Connect software
- Data files are reduced in size when PIX Connect area tools (ellipse, rectangle, polygon) are used to restrict data collection to a specific region of interest (ROI)
- Multiple user license options
 available
- Extensive online and offline data analysis





- youtube.com/@Optris
- X twitter.com/optris
- facebook.com/optris.gmbh

when temperature matters

Optris GmbH Ferdinand-Buisson-Str. 14 13127 Berlin · Germany

Phone: +49 30 500 197-0 Fax: +49 30 500 197-10 E-mail: info@optris.com www.optris.com