User Manual

COREPLAYER & CORELIBRARY



- System requirements
- CorePlayer installation
- CoreLibrary description





General system requirements

Minimal requirements

Processor:	Intel Core 2 Duo or equivalent
Memory (RAM):	1 GB
HDD:	At least 100 MB available hard disk space
NIC:	1000 Mb/s, Jumbo frame 9kb.
OS:	Windows 7

Recommended configuration

Processor:	Intel Core i3
Memory (RAM):	4 GB
HDD:	1 GB available hard disk space
NIC:	Gigabit Ethernet adapter and also a Gigabit Ethernet switch could be used for connecting more devices

In order to acquire images from a GigE Vision camera, you need to first make sure that you have all the correct hardware components and proper configuration. Below is a list of requirements.

Special hardware requirements

GigE Vision camera: The camera must be GigE Vision standard compliant. If you have a camera that has a Gigabit Ethernet port but is not GigE Vision compliant, you cannot acquire images using CorePlayer. You should find the GigE Vision logo in the camera's user manual or marketing literature.

Gigabit Ethernet port: While it is possible to acquire images with Ethernet and Fast Ethernet ports, which support 10 MB/s and 100 MB/s respectively, this will only work at very slow frame rates and small resolutions. It is highly recommended that you use a Gigabit Ethernet Network Interface Controller (NIC).



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Network configuration

Once you have the hardware and software installed correctly, you must configure the network as well. GigE Vision cameras can obtain an IP address from a DHCP server or select one for itself using Link Local Addressing (LLA). If you connect the camera to a Gigabit Ethernet network with a DHCP server, the camera is automatically detected. If the camera is connected directly to the computer (using either a regular or cross-over cable), maybe you will need to wait about a minute for the camera to timeout on the DHCP request and use LLA. The Windows operating system may display a warning that the network card has only limited operation. You can ignore this warning.



Jumbo packets

Typically, network drivers will split any data larger than 1500 bytes into multiple packets. However, the GigE Vision standard allows packet sizes of up to 9014 bytes. These large packets, also known as Jumbo packets, allow the camera to more efficiently transfer data across the network. You can enable Jumbo packets in many network cards from the Device Manager by right-clicking the network card and selecting Properties.

Intel(R) PRO/1000 PT Desktop Adapter	Properties 🛛 🛛 🔀			
Boot Agent Driver De General Link Advanced	tails Resources Teaming VLANs			
Advanced Adapter Settings				
Settings:	Value:			
Gigabit Master Slave Mode	Disabled 🔻			
Cumbo Frames Cocally Administered Address Log Link State Event Performance Options Power Saver Options	Disabled 4088 Bytes 9014 Bytes			
QoS Packet Tagging TCP/IP Offloading Options Use Default Use Default				
Enables or disables Jumbo Frame capability. In situations where large packets make up the majority of traffic and additional latency can be tolerated, Jumbo Frames can reduce CPU utilization and improve wire efficiency. Jumbo Frames are larger than standard Ethernet frames, which are approximately 1.5k in size. Usage Considerations • Enable Jumbo Frames only if devices across the network				
(OK Cancel			
Setting Jumbo packets on the Adapter	Intel PRO/1000			



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Network Firewalls

When a camera acquires an image, it immediately streams those data packets to the host. However, network firewalls will not allow the packets to reach their destination because firewalls typically block uninitiated incoming traffic. Therefore you will need to disable you firewall in order to acquire images from a GigE Vision camera. You can disable the Windows Firewall from the Control Panel (Start>>Control Panel). However if you have a network card with an Intel PRO/1000 chipset and you are using the Filter driver that comes with CorePlayer, it is most likely that you will not need disable the firewall.

Notifications and difficulties

Jumbo Packets: If your NIC device, or any intermediate network hardware (switch, router, etc.), does not support Jumbo packets, you will be limited to a packet size of less than 1500 Bytes. The GigE Vision packet size cannot be greater than the maximum packet size allowed by the NIC.

Firewalls: Many corporate networks employ firewalls for network security. However, you cannot acquire from GigE Vision cameras with the firewall enabled, unless you use the High Performance driver.

If your company's network policy does not allow you to disable the firewall or use a different network driver, you will need to use a system dedicated to image acquisition, that is not part of the corporate network.

Corrupt XML files: As with any new standard, camera manufacturing companies routinely release new revision of their firmware. If you get an error stating that the XML file is corrupt, please contact the camera manufacturer for the latest revision of their firmware.

Interoperability: While GenICam gives camera manufacturers the flexibility of creating a custom attribute set, it makes it difficult to easily switch between cameras without modifying your code. While the GenICam Standard Features Naming Convention alleviates this problem to a certain extent, most of the conventions are only recommendations and not requirements. So a camera manufacturer may deviate from the convention, in which case, the application software will need to be modified to be interoperable with other

eBUS installation: While is shown information windows mentioned below, there is problem with old version of eBUS SDK. For this case you need to remove older version of your eBUS SDK, restart PC and launch ThermoConnetor installation again.







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To get your copy of Workswell CorePlayer, go to page <u>www.workswell.cz/CorePlayer</u>.

eBusChecker

First you need to have installed eBus4 SDK-64bit. If you don't know, which version of this library you have installed, you can check it throught the **eBusChecker**. Download it by clicking on **eBUSChecker** and then open file eBUSChecker.exe. If you have already correct version of eBus on your computer, you can continue by clicking on **launch**. Otherwise, click the button **Install** to install the prerequisites and run the application.

Setup

After clicking on Install, the **setup.exe** file will be downloaded. Then proceed to the folder where you've downloaded the setup program and open it. If you see a prompt asking whether to install eBUS SDK or not, click on **Install**, otherwise the setup program would quit.

Configurator Setup	23
The following components will be installed on your machine:	
eBUS4	
Do you wish to install these components?	
f you choose Cancel, setup will exit.	
Install Cancel	

Follow the instructions of the eBUS SDK Setup program and in the end, if asked, reboot your computer. The installation will then continue. If not, please run the setup program again. CorePlayer's setup program itself doesn't need any further user interaction and the service application will run immediately as soon as the installation is completed.

Activation

When you run the program for the very first time, the Authentication window is the first thing to deal with. The Authentication window provides you with two options: If you don't have a serial number and want to evaluate the software for a limited period of 15 days, choose **Request trial version**, otherwise, if you have valid, not yet activated serial number, click the **Proceed**, I have a serial number option.





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Trial version

When requesting a trial version of Workswell CorePlayer, all you have to do is enter your (valid) email address.



In a matter of seconds, you will receive an email with activation link leading to Workswell Activation Server, where we would be glad if you took a moment to fill in a brief info about yourself and helped us to improve the software to better suit the needs of our customers. After you'll express consent with the Licensing terms and agree to the above terms, click **Activate** and you will be given a unique trial serial number, valid for 15 days.

Your Trial number 5XPT 46NR was successfully activated.	
\searrow	
Activated trial serial number	

Copy the number. Then return to the program and click Insert serial number.



Successfull trial serial number request

Further steps are the same as if you had a licensed copy of Workswell CorePlayer, and are described in next section.

Full version

If you have a full version of the program (or you already have activated trial serial number), start the activation process by clicking on **Proceed**, I have a serial number button. On the next screen, enter your serial number provided by your sales partner or by Workswell and fill in your valid email address. Click the **Authenticate** button.

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Authentication - NOT ACTIVATED		
	Computer ID	
	6A7FEBFAECF4621FBFF	
	Serial number	
\square		
\odot	Email	
	@workswell.cz	
	Back	Authenticate
Inserting serial number		

Next steps apply for full versions only The Authentication window is now indicating that your serial number is not yet activated. Never mind, everything has been taken care of.

Authentication - NOT ACTIVATED
Your serial number is not activated yet
Follow the instructions in the email delivered to provided address.
Then try to authenticate it again.
, , ,
Autrenticate
Before completing the web activation

By clicking **Authenticate** on the previous screen, you've send an activation request to Workswell Activation Server and as a response, you will receive email with activation link. Click it and fill in a brief info about yourself. After you'll express consent with the Licensing terms and conditions by checking the "**I agree**" to the above terms, click **Activate** and return to the program. Click **Authenticate** as seen on the image above.



Click Run! and you are free to use Workswell CorePlayer.



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Supported Cameras

CorePlayer was designed especially for Workswell WIC cameras, but there is basic support for other types.

- Workswell WIC
 - Fully supported and tested.
 - Configurable device setup with intuitive graphic user interface.
 - Temperature calculation.
- Flir Ax5 & Ax15
 - Fully supported and tested
 - Configurable device setup with intuitive graphic user interface.
 - Temperature calculation.



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Run application

The application will be started immediately after successful installation, otherwise you can run it by clicking on desktop icon. The following application window will be shown:



Main application window - no camera connected

First click **Close image** to close Workswell welcome thermoimage (you can disable the image opening in Application setup menu – see below).

Main menu

Source - select source of the measured images

- Connect / Disconnect camera
- Open / Close file

Export – export radiometric file or sequence into another format (JPEG, PNG and CSV)

- Thermoimage save *.seq file as Radiometric JPEG, PNG or CSV file
- Visible image save visible image as PNG file

Report – you can easy create measurement report

- Insert protocol name; date and time; user name; part, machine, tool material numbers; note; logo
- There are automatically shown thermoimage and time graph; emissivity, reflected temperature and all advanced image settings
- You can save report as PDF file.



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Options

- Restore layout restores layout of subwindows to defaults
- **Presentation mode** full screen mode with image related controls palette; looks best on widescreen display; ends full-screen mode by clicking deselect **Options - Presentation mode**
- Application setup
 - General
 - Welcome image check if you want to open welcome image on startup
 - Thermoimage interpolation check if you want to interpolate thermoimage
 - Theme Dark (only variant)
 - Layout autosave check if you want to save layout automatically immediately after you change it
 - Ximea support check if you want show Ximea subwindow
 - GPS support check if you want show GPS subwindow
 - <u>Thermo image</u>
 - Overview window
 - <u>Acquisition</u>

Application setup			_ 🗆 ×
General	General		
Thermo image	Welcome image	~	
Acquisition	Thermolmage interpolation		
Plot	Theme	Dark	Ŧ
ROI	Layout autosave	~	
Sequence capture Sequence playback	Ximea support	~	
	GPS support	~	
			Close

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• Upper camera limit warning – shows warning if the measured temperature exceed camera temperature limit

Application setup

- Limit shown framerate
- Desired framerate default framerate
- Plot
 - Thickness of plot lines (time graph, thermal profile, limits)
- <u>ROI</u>
 - Fonts and label and line colors of ROIs
 - Show min/max
 - Number of lines for thermal scanner
- <u>Sequence capture</u>
 - Predefined file paths for sequence save
 - Chunk size if chunk mode is enabled, you have limited maximal size of sequence file; longer sequences will saved in parts
- <u>Sequence playback</u>
 - Live visual playback play visual video together with radiometric sequence?
 - Relative time change time scale to relative or absolute time

General Thermo image Acquisition Plot ROI Sequence capture Sequence playback	Acquisition Upper camera limit warning Limit shown framerate Desired framerate	v 20 fps
		Close
Application setup		_ 🗆 ×
General Thermo image Acquisition Plot ROI Sequence capture Sequence playback	Sequence capture Predefined path Chunk mode Chunk size	MB
		Close

<u>Help</u>

- CoreLibrary documentation links to CoreLibrary documentation
- Pan&Zoom quick help mouse and keyboard Controls for Pan and Zoom control
- Changelog list of changes since the last release
- About CorePlayer version, name of manufacturer, link to licenses, serial number, ...

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Connection

Click **Connect camera** to choose camera device which you want to connect. Following dialog will be shown.

Device Selection		— X—
Available Devices	Interface Information	
eBUS Interface 00:22:4d:7b:e1:99 [192.168.137.1]	Description Vendor ID Device ID Subsystem ID Revision Speed	Rozšiřitelný hostitelský řadič Intel(R) USB 3.0 0x8086 0x1E31 0x20328086 4 Super
	Device Information	
	Vendor Name Model Name Version Manufacturer Info Serial Number User Defined Name Configuration Valid License Valid GenCP Version U3V Version Device GUID Family Name U3V Serial Number Low Speed Supported High Speed Supported High Speed Support Speed Max Power Pleora Driver Installed	Pleora Technologies Inc. iPORT-NTx-U3-PT03-PB0UP01-128xU Version 1.0 iPORT-NTx-U3-PT03-PB0UP01-128xU 01406187 Tau2-USB3 True 1.0 1.0 1.0 28B701406187 Family Name 01406187 False False False False True True Super 896 mA True
Show unreachable Network Devices		
Set IP Address		OK Cancel

Device selection

Now, you see available devices, select one and click **Ok** to perform connection.

Unreachable camera

Sometimes camera has incorrect network setup and it doesn't show up, so check the **Show unreachable Network devices** and your camera should show, select it and click **Set IP Address** and then set correct IP address corresponding to your network configuration.



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vailable Devices			Interface Information	on
eBUS Interface 00:2	2.4d.7h.e1.99 [192 168	137 1]	Description	Intel/P) 82570V Gigsbit Network Co
FLTR AX5 00:11:	1c:01:19:18 [123, 123, 12	3, 123]	MAC	00.22.4d.7b.e1.00
eBUS Interface b0:4	18:7a:8a:67:fe [192.168.2	2.6]	IP Address	192 168 137 1
Intel(R) 7 Series/C2	16 Chipset Family USB Enh	anced Host Controller - 1E26	Subnet Mask	255 255 255 0
Intel(R) 7 Series/C2	16 Chipset Family USB Enh	anced Host Controller - 1E2D	Default Gateway	0.0.0.0
Rozšiřitelný hostitels	ský řadič Intel(R) USB 3.0		Dendar Gateway	0.0.0.0
	Set IP Address			
			Device Information	00-11-1-01-10-10
	NIC Configuration		MAC	00:11:10:01:19:18
	MAC Address	00:22:4d:7b:e1:99	IP Submat Mark	123, 123, 123, 123
		102 102 127 1	Subriet Mask	255.255.255.0
	IP Address	192.168.137.1	Vender	ELTD Systems AP
	Subnet Mask	255.255.255.0	Medel	FLIR Systems AD
			Access Status	Upknown
	Default Gateway	0.0.0.0	Manufacturer Info	ATALL Gen A/C CEV 1.0.0 CEV 1.5
			Version	Version 1.0 (02.05.15)
	GigE Vision Device I	P Configuration	Serial Number	62201023
	MAC Address	00:11:1c:01:19:18	User Defined Name	FLIR A5
	MAC Address	100 100 107	Protocol Version	1.2
	IP Address	192 . 168 . 137 .	IP Configuration	Invalid on this interface
	Subnet Mask	255 . 255 . 255 . 0	License	Valid
	Bublicthusk		Device Class	Transmitter
	Default Gateway	0.0.0.0		
		OK Cancel		
Show unreachable Net	twork Devices			
Janow unicacitable Net	WORK DEVICES			

Incorrect network configuration

Connection/Configuration error

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In some cases, one of following error can occur. Try plug off and plug power of you device. When the errors persist, try reboot your computer. In case of USB3 device, if errors persist, try update your BIOS and/or USB3 controller drivers.

Configuration error	Acquisition error
Device wasn't configured correctly. Try reconnect your device physically.	GENERIC_ERROR: Status GENCP_INVALID_PARAMETER received from the device. Try reconnect device physically.
ОК	ОК

Internal serial port unreachable

Acquisition error - device connected and configured,
but image cannot be acquired





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Now, your camera is connected and you can see currently acquired live thermal image.

Thermal camera settings

In this menu, you can set the camera and image features for most effective image acquisition.



Thermal camera menu – for Ax5 cameras Thermal camera menu – for WIC cameras



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- Start / Stop recording button
 - you can control acquisition of Flir Radiometric video (*.seq file) by simple click on this button



- when the stream is paused, you can still measure, save or export last displayed image
- Range [°C]

Pause button

- set the temperature range of camera (Low or High, for A615 a Middle range is available)
- Source
 - select the source of image: full sensor size or selected ROI only
- Framerate
 - you can control image acquiring frequency
 - thermal cameras only
- Calibration
 - Activation of camera shutter
- Reverse
 - you can reverse the image along the X or Y axis
- Analog Video (for WIC cameras only)
 - Checkbox check, if you want to see analog image
 - Analog palette shows data in selected color scale, colors depends on isotherm setup
 - Analog palette mode you can work in Automatic, Isothermal or Predefined mode (for more details see Device setup chapter)
 - Spot meter temperature-measurement capability via a spot meter in the central 4x4 area
 - Video standard NTSC or PAL

Image setup

In this subwindow you can change the image parameters (palette and interpolation) and the features, which are important for correct temperature measurement.

- Palette
 - shows data in selected color scale
 - assigned temperatures can be seen on right-sided temperature scale
- Interpolation
 - enable/disable image pixel interpolation
- Emissivity
 - Very important feature you should set the value depend on measured material (range is 0-1; default is 0,95)





- Reflected temperature
 - Insert ambient temperature to correct reflection of incident radiation
- Advanced settings (important only for detailed temperature measurement)
 - Atmospheric temperature
 - Humidity (%) of ambient environment
 - Distance (m) of the measured object from camera
 - Ext. optics transmission

Live/Saved thermo image window

You can see the live or opened image or sequence in this window. Also you can insert measuring ROI (line, rectangle, point) into image, zoom the image and adjust temperature range of color palette.

- ROI (Region of Interest) tools measuring tools; for thermal cameras only
 - Select ROI you can resize/move selected ROI by dragging on its corner (line & rectangle) or ROI itself (point)
 - Temperature show current temperature on cursor position
 - Point click to image to place the point
 - Line click&drag to place the line
 - Polyline click&drag&double click to place the broken line
 - Rectangle click&drag to place the rectangle
- ZOOM tools
 - every mouse click on the image zoom the image twice
 - adjustable zoom scale
 - Fill fill thermo image window with the image
 - 100% full image size
 - you can zoom-in or zoom-out with mouse scrolling too
- Thermo image
 - Image capture right click on the image and you can save the image as Radiometric JPEG, PNG or CSV
 - Radiometric JPEG
 - native FLIR image format
 - standard JPEG with radiometric data included
 - image can be shown in every common image viewer
 - full radiometric support in FLIR Tools
 - PNG
 - lossless data compression
 - temperature scale inluded (thermal cameras only)
 - CSV
 - comma separated temperature matrix



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- Palette range you can adjust image colors by the right-sided temperature scale
 - Automatic mode CorePlayer automatically calculate ideal temperature range
 - Manual mode you can set the range manually
 - S mode Set manual range to overall sequence min/max (for opened *.seq files only)
- Play sequence toolbar (for opened *.seq files only)

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- Start/Pause the sequence playback
- Previous frame, Next frame step over the sequence frames
- Cut you can select one part of the sequence (time selection) and save it as new sequence or remake your previous sequence

ROIs list

- When you add new ROI, it will be shown here, with appropriate **name** and color.
- You can change the **ROI color** in the drop-down menu.
- Average, maximum and minimum temperature of ROI (except point) is displayed.
- Enable **Time graph** display by click on the temperature value (min, max, avg). Not available for radiometric JPEG.
- LIM add temperature limits into the Time graph by checking the LIM checkbox. Only available for radiometric sequences.
- **TP** Enable Thermal profile display by checking TP checkbox.
- **SC** Enable Thermal scanner display by checking SC checkbox
- You can **delete** ROI by clicking on **cross** button.

Current ROIs list

Plots

- Thermal profile for line ROIs only; show temperatures of pixels on the line
- **Time graph** for live video and sequences only; show min/max/avg temperature according on time (relative or absolute) and appropriate limits



- Crosshair tool shows temperature and pixel position (resp. time) at the cursor position
- You can modify all plot scales.
- Fit to screen right click on plot you can fit it to the plot window



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Scanner

- thermal scanner shows the temperature of one line ROI according to time
- you can set number of lines of the scanner
- you can set temperature range of thermal palette (modes manual, automatic, S)



Camera settings and information

<u>Camera</u>

- IP Address network address of your camera device; GigE devices only
- MAC address unique identifier assigned to network interfaces; GigE devices only
- Camera manufacturer Camera vendor; For WIC device Flir Systems AB
- Model camera model; WIC 336, AX5 etc...
- Name user-defined camera name; WIC cameras name of GigE/USB3 module only
- USB3 module serial unique identifier assigned to USB3 devices GUID; USB3 devices only
- **Resolution** sensor resolution in pixels (width x height)

Communication parameters

- Communication control
 - GigE/USB3 related communication parameters and informations
 - Preconfigured no need to change
- Device control
 - USB3/GigE module device parameters and informations
 - eg. DeviceUserID User-defined name of module
 - General settings Pixel Format, Output, Resolution etc...
 - Preconfigured for WIC cameras no need to change
- Image stream controlled
 - Image stream informations
 - Preconfigured no need to change

Sensor settings

WIC based devices cannot be currently controlled over standard GenICam device control parameters, so instead you can use following graphic interface on the right side of application.

Parameters are sorted to several categories:

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- Info
 - Device informations name, type, vendor, serial numbers etc...
- Setup
 - Gain mode
 - Changes temperature ranges
 - High gain: from -40°C to +160°C
 - Low gain: from –40°C to +550°C
 - External sync
 - The WIC core provides an external sync channel that can be used to synchronize frame start between two WIC cores, one configured as master and the other configured as slave.
 - Disabled The core relies on internal timing.
 - Master The core relies on internal timing to control its own frame start but also outputs a synchronization pulse on the external-sync channel.
 - Slave the core synchronizes its frame start to a pulse received on the external-sync channel.
 - FFC Flat Field Correction
 - also known as NUC Non-Uniformity Correction
 - Auto: Let camera decide when execute, based on conditions below
 - Number of processed frames
 - Device sensor temperature change
 - Manual: Perform FFC manually
 - Click on **Do FFC** button
 - Test pattern
 - Off temperature data are transmitted.
 - Ramp Test image.
 - Offset
 - Simple calibration.
 - Added to calculated temperatures.
 - Restore defaults
 - Restores default parameters.
 - See table 3-6 in Tau2 IDD document to see full list of affected parameters.
 - Reset camera
 - Performs reset/reboot of camera.
 - Device has to be physically reconnect to affect.

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Sensor settings	
Info Setup	Digital Analog
Device	Tau 2 640
Manufacturer	FLIR Systems Inc.
Via	USB3
Resolution	640x512
Camera serial	121800
Sensor serial	1089318
Part number	46640007H-FPNLX
FW	3087.3342
SW	5135.3855

Device informations



Device setup



- Digital
 - You can change type and bit depth of digital output.



- XB Bus, 14bit CMOS is recommended to correct temperature calculation.
- Analog video
 - Setup
 - On/Off Analog video
 - Reverse video
 - Upside down (X), Leftside right (Y)
 - Affects digital output
 - Video color
 - Color/Monochrome
 - Frame rate
 - doubles framerate 25/50Hz, 30/30Hz
 - Video standard
 - NTSC/PAL
 - FFC should be executed afterward
 - Dynamic DDE
 - digital-data-enhancement algorithm which can be used to enhance image details and/or suppress fixed pattern noise
 - DDE parameters are computed automatically based on scene contents. DDE index (which supplants the spatial-threshold parameter used in the manual algorithm) is the only controlling parameter and ranges from 0 to 63, with higher values representing higher degrees of detail enhancement.
 - If no enhancement is desired, the value should be set to 17.
 - Values less than 17 soften the image and filter fixed pattern noise.
 - Values greater than 17 sharpen the details in the image.



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• Affects digital output



Analog video - Setup



- Thermal
 - Palette
 - Changes color palette
 - Colors depends on isotherm setup
 - Isotherm
 - Portions of the scene exceeding a user-selectable threshold are mapped to different portions of the palette.
 - Three user-specified thresholds are applicable to the isotherm mode.
 - Specified either in degrees Celsius(°C) or in percentage(%) of full-scale
 - **Upper** threshold above which pixels will be mapped to the top shades of the palette (224 to 255).
 - **Middle** threshold pixels with value between the middle and upper threshold are mapped to shades 176 to 223.
 - **Lower** threshold pixels with value between the lower and middle threshold are mapped to shades 128 to 175.
 - Spot meter
 - Temperature-measurement capability via a spot meter in the central 4x4 area.
 - Accuracy of the spot meter is ±20 °C in high-gain state and the greater of ±20% or ±20C in low-gain state.
 - Can be shown as Digital numeric value and/or thermometer-style gauge.
 - The numeric indicator and gauge can be shown in degrees Celsius [°C] or Fahrenheit [°F].
 - AGC
 - The WIC core provides multiple AGC algorithms used to transform 14-bit data to 8bit.
 - See chapter 3.3.2.6 in Tau2 Product Specification
 - Not available in isotherm mode



@ C



- Algorithm
 - Automatic
 - Automatic parameters adjustable
 - Once Bright
 - Contrast adjustable
 - Auto Bright
 - Contrast, Brightness Bias and AGC Filter adjustable
 - Manual
 - Contrast and Brightness adjustable
 - Linear Histogram
 - ITT Mean, Max Gain and AGC Filter adjustable
- Contrast
 - Image contrast
- Brightness
 - Image brightness
- Brightness bias
 - Once Bright mode only
- Automatic parameters
 - Plateau

Contrast 32 Brightness 8192 Brightness Bias 0 Automatic Parameters Plateau 240 ITT Mean 127 Max Gain 8 AGC Filter 16 Automatic AGC Presets Default •

Sensor settings

Algorithm

Automatic

Once Bright

Auto Bright Manual

Info Setup Digital Analog

Setup Thermal AGC

Analog video - AGC

Camera Communication parameters

- When plateau value is set high, the algorithm approaches the behavior of classic histogram equalization – gray shades are distributed proportionally to the cumulative histogram, and more gray shades will be devoted to large areas of similar temperature in a given scene. On the other hand, when plateau value is set low, the algorithm behaves more like a linear AGC algorithm – there is little "compression" in the resulting 8-bit histogram.
- ITT Mean
 - The ITT Midpoint can be used to shift the 8-bit histogram darker or brighter. The nominal value is 128. A lower value causes a darker image. A darker image can help improve the perceived contrast, but it is important to note that more of the displayed image may be railed (8bit value = 0 or 255) by moving the midpoint away from 128.
- Max Gain
 - For scenes with high dynamic range (that is, wide 14-bit histogram), the maximum gain parameter has little effect. For a very bland scene, on the other hand, it can significantly affect the contrast of the resulting image.
- AGC Filter
 - The IIR filter is used to adjust how quickly the AGC algorithm reacts to a change in scene or parameter value.

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- Automatic AGC Presets
 - These presets apply only to the Automatic AGC algorithm and set predefined values that are stored in the GUI for Plateau Value, ITT Mean, and Max Gain. These presets have been empirically determined for different scenarios. These settings are intended to be used as guidelines and are not guaranteed to be the optimum values for any particular scenario. It is recommended to fine-tune settings for preference and scene conditions.



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CoreLibrary

Overview

This library provides basic support of Workswell WIC cameras. Because these cameras don't support setup over standard GEV parameters, they have to be set via internal serial communication.

Library with full documentation, samples etc. is available through CorePlayer \rightarrow Menu \rightarrow About \rightarrow CoreLibrary Documentation or %Documents%/CorePlayer/CoreLibrarySRC

Characteristics

Library is written in both C# and C++ and tested in Windows and (supported) Linux systems as well.

Library is based on Pleora eBUS SDK, which is bundled to CorePlayer and documented

• Start \rightarrow Pleora Technologies Inc \rightarrow eBUS SDK

Requirements

- Pleora eBUS SDK 4.0.4
- Visual Studio 201x C# version
- Visual Studio, NetBeans or any suitable IDE C++ version

Sample use

See related documentation! Only prerequisition is *connected PvDevice object*. *SetDefault* method sets both Pleoras videograbber and FLIR Core to correct default parameters.

Every parameter can be changed by related Property(C#) or Getter/Setter(C++)



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Conection and Setup Example

```
//IP address, MAC address or GUID of camera.
PvDevice device = PvDevice.CreateAndConnect("192.168.1.25");
//For Tau2 cameras the serial port should be always Bulk0
CameraSerialSettings settings = new CameraSerialSettings(mDevice,
PvDeviceSerial.Bulk0);
//Sets default settings (serial link,14b out...). Should be called before
setting up any parameters above
settings.SetDefault();
//now, we can change parameters
settings.GainMode = GainModes.Low;
//execute some action like FFC/NUC
settings.DoFFC();
//or read up something
string manufacturer = settings.Manufacturer;
```



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Data acquisition

See Pleora eBUS manual first to correct setup of PvDisplayThread, PvPipeline, etc...

This is not a standalone working code!

```
PvDisplayThread DisplayThread = new PvDisplayThread();
//set hook to new available frame
DisplayThread.OnBufferDisplay += new OnBufferDisplay(OnBufferDisplay);
private void OnBufferDisplay(PvDisplayThread aDisplayThread, PvBuffer aBuffer)
{
PvImage ImageInfo = aBuffer.Image;
uint pixelCount = ImageInfo.ImageSize / 2;//14b pixels are mapped to 2 bytes
float [] Temperatures = new float[pixelCount];
short[] RAWData = null;
IntPtr bufferPtr;
unsafe
{
//there are other ways, how to do it, even without unsafe - see eBUS docs.
  bufferPtr = new IntPtr(ImageInfo.DataPointer);
}
if (bufferPtr != IntPtr.Zero)
{
 // Allocate byte array that can contain the copy of data
 RAWData = new short[pixelCount];
 // Do the copying
 System.Runtime.InteropServices.Marshal.Copy(bufferPtr, RAWData, 0, (int)pixelCount);
 for (int i = 0; i < pixelCount; i++)</pre>
  {
   Temperatures[i] = Raw2Temperatures(RAWData[i]);
  }
}
}
```



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Revision 1.4 EN, 7. 4. 2015 All pictures are only for illustration Real values and parameters may vary







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