

User Manual

EIGER R/X Detector Systems

Document Version v1.3.2



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DOCUMENT HISTORY

Current Document

Table 1: Current Version of this Document

Version	Date	Status	Prepared	Checked	Released
v1.3.2	2018-05-29	release	AM, DJ, LW	SB, MM	SB

Changes

Table 2: Changes to this Document

Version	Date	Changes
v1.0.0	2017-04-09	First Release.
v1.2.0	2017-09-04	EIGER2 Integration.
v1.3.2	2017-09-04	PILATUS3 and EIGER2 API Documentation integration.

1. GENERAL INFORMATION

1.1. Contact and Support

Address: DECTRIS Ltd.
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Should you have questions concerning the system or its use, please contact us via telephone, mail or fax.

1.2. Explanation of Symbols

Warning

#0



Warning blocks are used to indicate danger or risk to personnel or equipment.

Caution

#0



Caution blocks are used to indicate danger or risk to equipment.

Information

#0



Information blocks are used to highlight important information.

1.3. Warranty Information

Caution

#1



Do not ship the system back before you receive the necessary transport and shipping information.

1.4. Disclaimer

DECTRIS has carefully compiled the contents of this manual according to the current state of knowledge. Damage and warranty claims arising from missing or incorrect data are excluded.

DECTRIS bears no responsibility or liability for damage of any kind, also for indirect or consequential damage resulting from the use of this system.

DECTRIS is the sole owner of all user rights related to the contents of the manual (in particular information, images or materials), unless otherwise indicated. Without the written permission of DECTRIS it is prohibited to integrate the protected contents in this publication into other programs or other websites or to use them by any other means.

DECTRIS reserves the right, at its own discretion and without liability or prior notice, to modify and/or discontinue this publication in whole or in part at any time, and is not obliged to update the contents of the manual.

2. SAFETY INSTRUCTIONS

Caution

#2



Please read these safety instructions before operating the detector system.

- Before turning the power supply on, check the supply voltage against the label on the power supply. Using an improper main voltage will destroy the power supply and damage the detector.
- Power down the detector system before connecting or disconnecting any cable.
- Make sure the cables are connected and properly secured.
- Avoid pressure or tension on the cables.
- The detector system should have enough space for proper ventilation. Operating the detector outside the specified ambient conditions could damage the system.
- The detector is not specified to withstand direct beam at a synchrotron. Such exposure will damage the exposed pixels.
- Place the protective cover on the detector when it is not in use to prevent the detector from accidental damage.
- Opening the detector or the power supply housing without explicit instructions from DECTRIS will void the warranty.
- Do not install additional software or change the operating system.
- Do not touch the entrance window of the detector.

3. SYSTEM DESCRIPTION

3.1. Components

The EIGER detector system consists of the following components:

- EIGER detector
- Power supply for the detector¹
- Detector control unit
- Thermal stabilization unit
- Accessories
- Documentation

3.2. Hybrid Photon Counting (HPC) Technology

3.2.1. Basic Functionality

DECTRIS X-ray detectors provide direct detection of X-rays with optimized solid-state sensors and CMOS readout ASICs in hybrid pixel technology. Well-proven standard technologies are employed independently for both the sensor and the CMOS readout ASIC. The X-ray detectors operate in single-photon counting mode and provide outstanding data quality. They feature very high dynamic range, zero dark signal and zero readout noise and hence achieve optimal signal-to-noise ratio at short read-out time and high frame rates. Large-area detectors with dedicated active areas are built of multiple identical modules using a modular system concept.

Key Advantages

- Direct detection of X-rays
- Single-photon counting
- Excellent signal-to-noise ratio and very high dynamic range (zero dark signal, zero noise)
- Low-energy X-ray suppression (energy resolution by single energy threshold)
- Short readout time and high frame rates
- Shutterless operation
- Modular detectors enabling multi-module detectors with large active area

The EIGER hybrid pixel detector is composed of a sensor, a two-dimensional array of pn-diodes processed in a high-resistivity semiconductor, connected to an array of readout channels designed in advanced CMOS technology.

3.2.2. Continuous Readout

One of the hallmark features of EIGER is its continuous readout that enables kilohertz frame rates with duty cycles greater than 99 %. Every pixel of an EIGER ASIC features a digital counter for noise-free counting of the observed photons. A readout buffer accompanies this digital counter in each pixel. After acquisition of a frame, the state of the counter is transferred to the readout buffer virtually instantly. A subsequent frame can start after only 3 microseconds while the previous frame is being read out from the readout buffer. The global, continuous readout of EIGER with counter and buffer in every pixel maximizes duty cycle and data collection efficiency without requiring a rolling shutter.

¹ Some systems might be delivered without an external power supply unit. Please consult the Technical Specifications for more information.

3.2.3. Auto-Summation

EIGER auto-summation mode is a further benefit of continuous readout with high duty cycle. While a single frame is limited to the 12 bit of the digital counter, auto-summation extends the data depth up to 32 bit, or more than 4.2 billion counts per pixel, depending on the number of summed frames in an image. At short exposure times and high frame rates, all counts are captured in the digital counter of a pixel and directly read out as an image. If long exposure times are requested, frames are still acquired at high rates on the pixel level, effectively avoiding any overflows. The detector system sums the frames to images on the fly, extending the bit depth of the data by the number of summed frames.

3.3. Software

3.3.1. Overview of SIMPLON

The EIGER detector system is controlled via the SIMPLON API, which relies on a http/REST interface. The API Reference is provided as a separate document "SIMPLON API Reference".

The detector's web interface (chapter 6) gives access to fundamental settings and status parameters and also enables a first test to see if the detector system has been set up properly (after installation and startup as described in chapters 4 and 5).

The EIGER detector writes images in the HDF5 file format (chapter 10). DECTRIS provides the image viewer ALBULA, which is able to handle the HDF5 images, with the primary aim to display them. ALBULA is available free of charge for the platforms Linux, Windows and Mac (for download please go to <http://www.dectris.com>). The ALBULA version for Linux and Windows comes with a Python API for handling the HDF5 files that allows performing arithmetic operations on image data as well as basic analysis. Furthermore, the API enables seamless integration of the viewer into a beamline infrastructure. More information on HDF5 and ALBULA is given in chapter 10.

4. QUICK START GUIDE

4.1. Accessing the Detector Control Unit

The EIGER detector is controlled via the network interface of the detector control unit. Hence, the IP network address of the detector control unit has to be known to be able to connect to the API. Depending on the network structure, there are several ways of determining the IP network address, which are described below.

- See the Technical Specifications for the default network port configuration of your detector control unit.
- The default network port configuration may be changed through the detector's web interface (see section 6.3).

4.1.1. Using DHCP

If there is a DHCP server available on the network, plug the network cable into a port of the detector control unit pre-configured for DHCP. See the Technical Specifications for the default network port configuration of your detector control unit.

If your detector control unit has an LCD panel in the front, the IP network address can be retrieved from this panel.

Alternatively, the IP network address can be retrieved by searching for the MAC address on the network. For network safety reasons, please ask the network administrator for assistance in obtaining the IP address. If you are the network administrator or have the required permission, the following Linux command can be used to retrieve the IP network address:

[]\$ _ Linux Command

```
sudo nmap -sP xxx.xxx.xxx.xxx/24 | awk '/^Nmap/{ip=$NF}/yy:yy:yy:yy:yy:zz/{print ip}'\ \
```

where `xxx.xxx.xxx.xxx/24` is the network address range to be scanned (e.g. `192.168.0.1/24`) and `yy:yy:yy:yy:yy:zz` is the MAC address of the DHCP network port in the back of the detector control unit. The MAC address of the first network port can be found on the bottom of the service tag label (pull-out label in the front of the detector control unit). The MAC addresses of the second, third and fourth ports are the same as the first one, but with the last two digits incremented by `zz+2`, `zz+4` and `zz+5`, respectively. (e.g. if the first port is `01:23:45:67:89:ab`, then the second port is `01:23:45:67:89:ad`.)

4.1.2. Using a Fixed IP

If you want to access the detector control unit using a fixed IP network address, plug the network cable into a port of your detector control unit pre-configured for a fixed IP. See the Technical Specifications for the network port configuration of your detector control unit and configure your network accordingly.

If you use e.g., a laptop to access the detector control unit directly for the initial configuration, you can use the following network settings on the laptop:

Table 4.1: Network Settings

IP Adress	<i>10.42.41.100</i>
Subnet Mask	<i>255.255.0.0</i>
Default Gateway	not required

5. GETTING STARTED

Warning

#1



Please make sure the detector, the thermal stabilization unit and the detector control unit are properly mounted and connected according to chapter 4 and the respective chapters in the Technical Specifications. Before operating the detector, read the complete documentation.

5.1. Startup Procedure

- Turn on the nitrogen or dry air flow at least 30 min before turning on the detector.
- Turn on the chiller and set the operation temperature specified in the Technical Specifications. Please read the chiller manual, as some models must be powered and additionally activated in order to operate properly.
- Turn on the power switch at the back of the detector and press the power button on the front of the detector control unit.
- To quickly verify correct operation of the complete detector system, it is possible to record an image through the detector's web interface (section 6.4).

6. WEB INTERFACE

6.1. Overview

The EIGER web interface (figure 6.1) provides simple access to basic functions and settings of the detector system for installation, testing, debugging, and system updates. For productive operation of the detector, please refer to the API Reference.

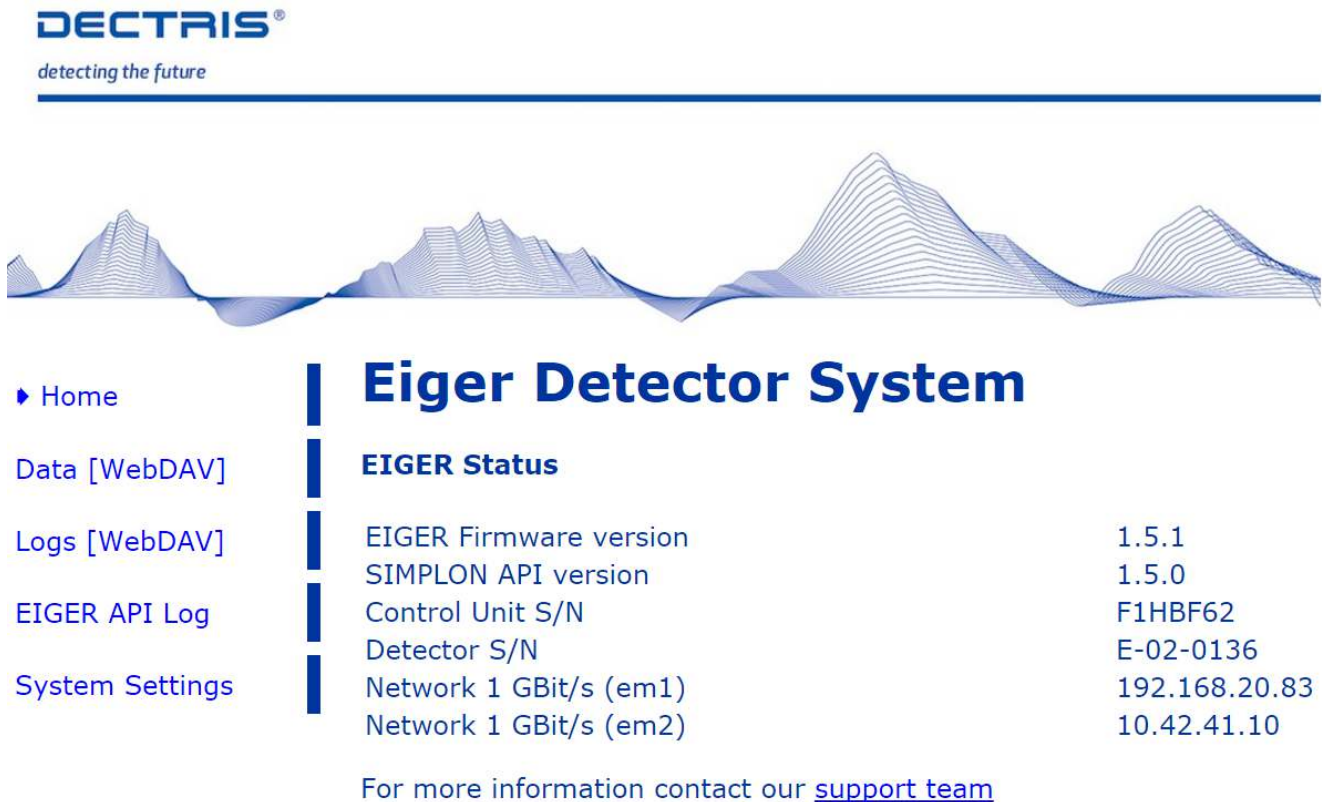


Figure 6.1: Screenshot of the home page of the detector web interface showing the EIGER status.

Table 6.1 summarises information available through the web interface menu.

Table 6.1: Menu items of the EIGER web interface.

Menu Point	Content
Home	Status of EIGER service (more detailed through system settings), controller and detector serial numbers, API version and network configuration
Data [WebDAV]	File listing of the <code>/data/</code> directory
Logs [WebDAV]	File listing of the <code>/logs/</code> directory
EIGER API log	RestAPI live log
System Settings	Access the detector control unit system settings (see section 6.3)

6.2. Accessing the Web Interface

To access the detector web interface, please enter the detector IP address into the browser of a PC connected to the same network as the detector control unit. To determine the detector IP address, see section 4.1. The browser will display the web interface of the detector as depicted in figure 6.1.

6.3. System Settings

The system settings are password protected to prevent unauthorized access. The username and password for the web interface are:

Table 6.2: Web Interface Credentials

Username	eiger
Password	#EIGER_Detector#

Once logged in, you will see the web interface for the detector system settings similar to the screenshot in figure 6.2.

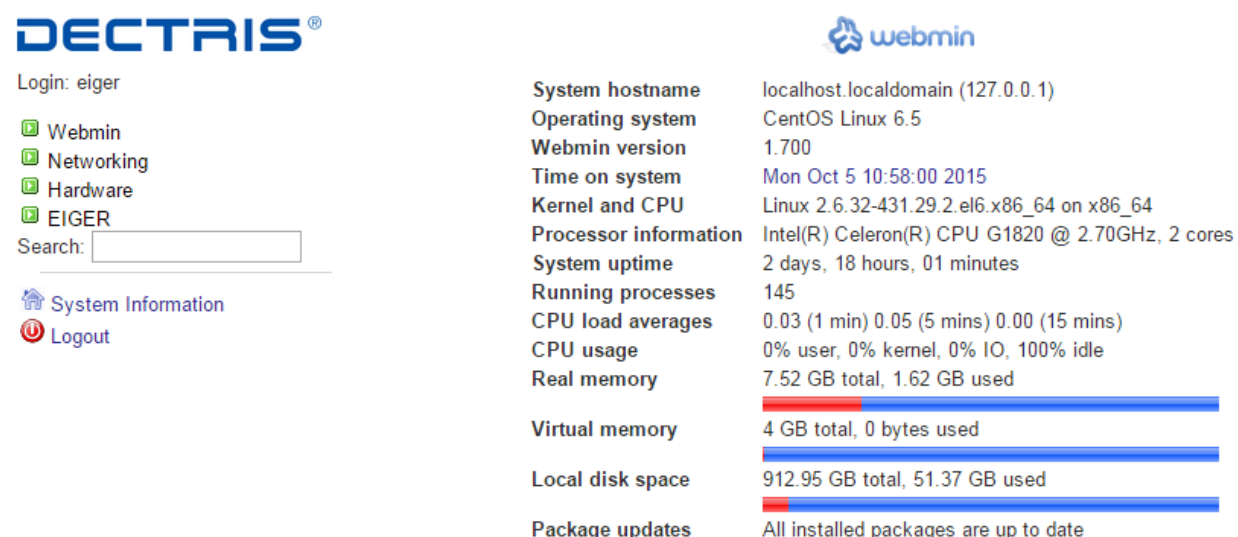


Figure 6.2: Screenshot of the system settings page showing the menu structure (left) and detailed detector control unit status information (right)

Table 6.3 summarises menu items available for configuration, testing, and debugging.

Table 6.3: Menu Items for Configuration/Testing

Webmin	-> Change Language and Theme:	Configure language and login password
Networking	-> Network Configuration:	Configure network interfaces, routing, gateways, hostname, DNS client, and host addresses
Hardware	-> SMART Drive Status:	Retrieve hard drive status information
	-> System Time:	Configure system and hardware time, time zone, and time server sync

Table 6.3: Menu Items for Configuration/Testing - continued

EIGER	-> Commands:	Detector commands (initialize, abort, arm, trigger, disarm, cancel)
	-> DCU-Control:	Detector control unit commands (power off, reboot, upgrade, restart DAQ, restore network default settings)
	-> EIGER -Tests:	Basic detector tests (cable check, EIGER image capture test and EIGER components status)

6.4. Recording a Test Image Using the Web Interface

In the EIGER-Tests section please execute the command EIGER image capture test. This test will initialize the detector and record an image. After the image is recorded, it is possible to download the image using the links in the Data menu of the web interface (see section 6.2). The image can be displayed using the ALBULA viewer (see chapter 10) or other compatible viewers.

7. GENERAL USAGE OF THE DETECTOR SYSTEM

7.1. Detector Control and Output

The EIGER detector system is controlled through the SIMPLON API, an interface to the detector that is based on the http protocol and implemented on the detector control unit. The API Reference supplied with the system describes this interface in detail and allows for easy integration of detector control into instrument control or similar software. Please refer to the API Reference for details.

The data recorded by the detector can be accessed in different ways. Images can be stored by the filewriter on the detector control unit as HDF5 files (see chapter 10). HDF5 files include meta-data in a NeXus-compatible format. Buffered files have to be regularly fetched and subsequently deleted on the detector control unit as buffer space is limited¹. Data can also be fetched through the stream API interface. The stream interface relies on ZeroMQ², a distributed messaging protocol. The stream has a low latency and offers utmost flexibility. The meta-data is transferred as part of the header. Streamed data is not buffered and will be lost if not fetched or incompletely fetched.

7.2. Recording an Image or an Image Series

Caution

#3



Data might have to be fetched concurrently to a running image series. The lifespan of the data on the detector control unit is dependent on the configuration of your system as well as the interface used for collecting data. Data not fetched within this lifespan is permanently lost.

To record images or image series, the following steps need to be performed through the SIMPLON API (see the API Reference for details).

1. Initialize the detector.
Please make sure the detector has been set up according to the steps described in chapter 5.
2. Set the detector parameters for data acquisition and specify and configure the desired output interface (file writer and/or stream interface). A list of essential configuration parameters can be found in section 7.3.1.
3. Arm the detector
4. Record the image or image series.
 - Send trigger(s) to record the image or image series as previously configured.
 - Fetch data through the data interface(s).
5. Disarm the detector (to ensure files are finalized and closed).
6. Repeat from step 2 for further data acquisition with different settings or to step 3 for identical settings.

¹ Buffer space varies dependent on the configuration of your system, buffer overflow will cause loss of data. See Technical Specifications for further details.

² ZeroMQ distributed messaging (<http://zeromq.org/>)

7.3. Control of the Detector from a Specific Environment

Integrating the detector into a specific environment requires understanding of the necessary detector functions. The API reference will list all possible commands and features, but it does not give an explanation of the required functionality. Sections 7.3.1 and 7.3.2 cover a selection of essential and situational parameters respectively.

7.3.1. Main Configuration Parameters

The parameters described in this section allow control of the detector and data acquisition. Data will be acquired, however further configuration of the interface for data retrieval might be necessary depending on your set up. For starting a data acquisition, only the following parameters need to be adjusted.

- detector | config | *nimages*
- detector | config | *count_time*
- detector | config | *frame_time*
- detector | config | *photon_energy*

The detector configuration parameter *photon_energy* has to be set to the X-ray energy used for the experiment. The difference between the timing parameters *frame_time* and *count_time* has to be greater than the *detector_readout_time*. The *detector_readout_time* can be read back from the API. *Count_time* refers to the actual time the detector counts photons and *frame_time* is the interval between acquisitions of subsequent frames (i.e. period). The number of images in a series of images, after a trigger, is configured with the parameter *nimages*. The detector always considers a trigger as the start of a series of *n* images. For example a single image is considered as a series of images containing 1 image. Once the detector has been armed a series can be started by issuing a trigger command or triggering the detector using an electronic pulse on the external trigger input (ExtIn). To switch between the trigger modes (see chapter 9) one can use the configuration parameter *trigger_mode*.

- detector | config | *trigger_mode*

There is a convenience function for setting the *photon_energy*, called *element*.

- detector | config | *element*

The detector configuration parameter *element* accepts the chemical symbols for elements, e.g., "Cu", "Mo", as argument and sets *photon_energy* to the $K_{\alpha 1}$ emission line for that element.

- detector | config | *ntrigger*

Setting values greater than 1 for *ntrigger* allows several trigger commands or external trigger pulses per *arm/disarm* sequence. This mode allows recording several series of *nimages* with the same parameters. The resulting number of frames is product of *ntrigger* and *nimages*. In external enable modes the parameter *nimages* is ignored (i.e. always 1) and the number of frames therefore has to be configured using the detector configuration parameter *ntrigger*.

Information

#1



Please note that data be retrieved in different ways. For details, please see the API Reference.

With the filewriter enabled, the acquired data is written into HDF5 files. The filewriter has the following important configuration parameters:

- filewriter | config | *name_pattern*
- filewriter | config | *nimages_per_file*
- filewriter | config | *compression_enabled*

The filewriter parameter *name_pattern* sets the name template/pattern for the HDF5 files. The pattern "\$id" is replaced with a sequence identification number and therefore can be used to discriminate between subsequent series. The sequence identification number is reset after initializing the detector. The parameter *nimages_per_file* sets the number of images stored per data file. A value of 1000 (default) means that for every 1000th image, a data file is created. If for example, 1800 images are expected to be recorded, the *arm*, *trigger*, *disarm* sequence means that a master file is created in the data directory after arming the detector. The trigger starts the image series and after 1000 recorded images one data container is made available on the buffer of the detector control unit. No further files will be made available until the series is finished either by completing the nth image (*nimages*) of the nth trigger (*ntrigger*) or by ending the series using the detector command *disarm*. As soon as either criteria is met the second data container is closed and made available for fetching.

7.3.2. Additional Configuration Parameters

Information

#2



The following parameters are for special conditions and should be set with care and with understanding of the consequences. Changing these parameters to non-default values can have a substantial negative impact on data quality!

- detector | config | *threshold_energy*

The *threshold_energy* is set automatically to 50 % of the *photon_energy*. *Threshold_energy* should only be changed in cases where the suppression of fluorescence is a necessity in the experiment. The *threshold_energy* must be kept within 50 % to 80 % of the incoming *photon_energy*. The API incorporates no sanity check on the *threshold_energy*.

Corrections are enabled by default, but can be turned off using the following detector configuration parameters. In the vast majority of experiments data quality benefits from the data corrections. Therefore, disabling either correction will likely result in inferior data quality.

- detector | config | *countrate_correction_applied*
- detector | config | *flatfield_correction_applied*
- detector | config | *pixel_mask_applied*

Further parameters, represented by the following selection, allow to enrich the meta-data of the image (series) with experimental data.

- *beam_center_x*
- *beam_center_y*
- *detector_distance*
- *detector_orientation*
- *detector_translation*
- *wavelength* (see section 7.4.1 for dependency with *photon_energy*)

Further parameters and their function are described in the API Reference.

7.4. Interdependency of Configuration Parameters

7.4.1. Interdependency of Calibration Parameters

The following calibration parameters have an implied or direct dependency. Changing either of the parameters might influence other parameters in the list.

detector | config | *photon_energy*

Changing *photon_energy* sets *element* to an empty string and sets *wavelength* to its corresponding value. The *threshold_energy* is set to half of *photon_energy*, which is the optimal threshold energy in most cases. In accordance with above rule the *threshold_energy* has to be explicitly set after setting *photon_energy* to operate the detector with a threshold energy not equal to half the photon energy. The *flatfield* is recalculated whenever a calibration relevant parameter is changed.

detector | config | *element*

Setting the *element* is equivalent to setting *photon_energy* to the energy of the K_{α_1} emission line of the element. Hence, *photon_energy*, *wavelength* and all parameters that depend on *photon_energy* are changed accordingly.

detector | config | *wavelength*

Setting the *wavelength* is equivalent to setting *photon_energy* to the equivalent energy of the wavelength. Hence, *photon_energy*, *element* and all parameters that depend on *photon_energy* are changed accordingly.

detector | config | *threshold_energy*

Changing *threshold_energy* causes the *flatfield* to be recalculated.

detector | config | *flatfield*

The *flatfield* applied for a given *photon_energy* and *threshold_energy* is an artefact of the detector calibration. During the calibration a multitude of flatfields at different settings have been recorded to ensure optimal data quality of the flatfield for all common settings.

7.4.2. Interdependency of Timing Parameters

The following parameters are essential for exposure timing. Changing either values might influence other values in the list.

detector | config | *detector_readout_time*

Depends on the *threshold_energy* setting of the detector. *detector_readout_time* may change if either *photon_energy*, *element*, *wavelength* or *threshold_energy* is set.

detector | config | *frame_time*

If *frame_time* conflicts with the current *count_time*, *count_time* is set to the difference of *frame_time* and *detector_readout_time*. The auto summation parameters *frame_count_time*, *frame_period* and *nframes_sum* may be updated as well.

detector | config | *count_time*

If *count_time* conflicts with *frame_time*, *frame_time* is set to the sum of *count_time* and *detector_readout_time*. The auto summation parameters *frame_count_time*, *frame_period* and *nframes_sum* may be updated as well. To acquire images with a certain frame rate and best possible duty cycle, a simple procedure is to first set *count_time* to the inverse of the frame rate and subsequently *frame_time* to the inverse of the frame rate.

8. REGION OF INTEREST (ROI)

The Region Of Interest (ROI) feature enables the user to read out a reduced area of an EIGER X 16M or EIGER X 9M detector at higher frame rates.

Information

#3



Please consult the API reference for further details concerning the usage of the region of interest detector configuration parameter (*roi_mode*).

Information

#4



Please consult the Technical Specifications and User Manual for details about the ROI capability of your detector.

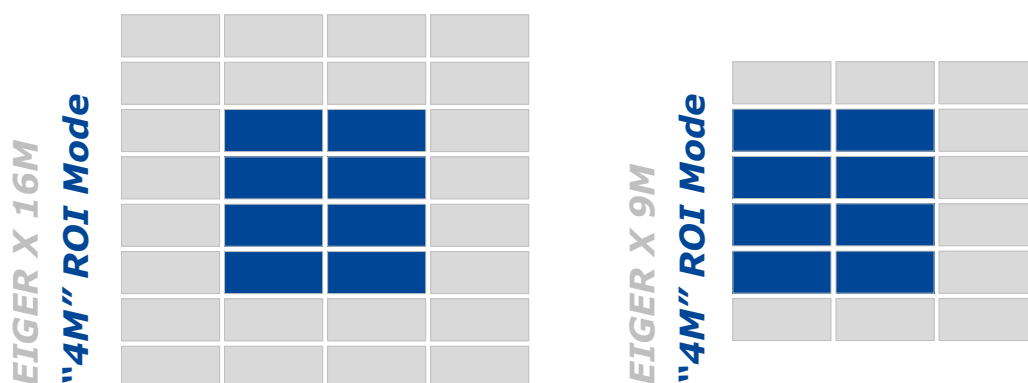


Figure 8.1: "4M" ROI mode for EIGER X 16M (left) and EIGER X 9M (right) as seen from the front of the detector.

The ROI mode is disabled by default and the full active area is read out (figure 8.1, grey and blue areas). Changing the ROI mode to another value (eg. "4M", figure 8.1, blue area) from the list of allowed values will cause the detector to only read out the selected modules. The selected ROI can be read out using an increased frame rate compared to a full detector read out.

9. TRIGGER USAGE

9.1. Introduction

Information

#5



Depending on the type of EIGER system, the valid ranges for the trigger parameter differ. Please consult the Technical Specifications for your system. The values presented in the examples below should work on every EIGER system. If the settings or the external trigger/enable pulses applied are out of specification, acquisitions will not be performed and the measurement obtained with the detector might be incomplete.

All values used in the example are for demonstrational purposes only and should be adapted to meet the requirements of your application.

In order to record an image or a series of images, the EIGER detector has to be initialized, configured, armed, and the exposure(s) started by a trigger signal. The steps necessary to record an image series are comprehensively described in chapter 5 and section 7.2. The detector can be triggered through software (internal trigger) or by an externally applied trigger signal (external trigger). Four different trigger modes are available and described in the following sections 9.2 to 9.5.

9.2. INTS - Internal (Software) Triggering

An exposure (series) can be triggered by using a software trigger. This is the default mode of operation.

Example detector configuration for internally triggered exposure series:

detector config <i>trigger_mode</i>	{"value": "ints"}
detector config <i>frame_time</i>	{"value": 1}
detector config <i>count_time</i>	{"value": 0.7}
detector config <i>nimages</i>	{"value": 10}

The detector starts the first exposure after the trigger command has been received and processed¹. All subsequent frames are triggered according to the configuration of the *frame_time* and *count_time* parameters. The detector records *nimages* frames per trigger and stays armed until *ntrigger* are received. Figure 9.1 depicts an internally triggered series defined by *frame_time*, *count_time* and *nimages*.

¹ As the trigger command is sent over an TCP/IP connection the exact latency of the start of the exposure is hard to predict.

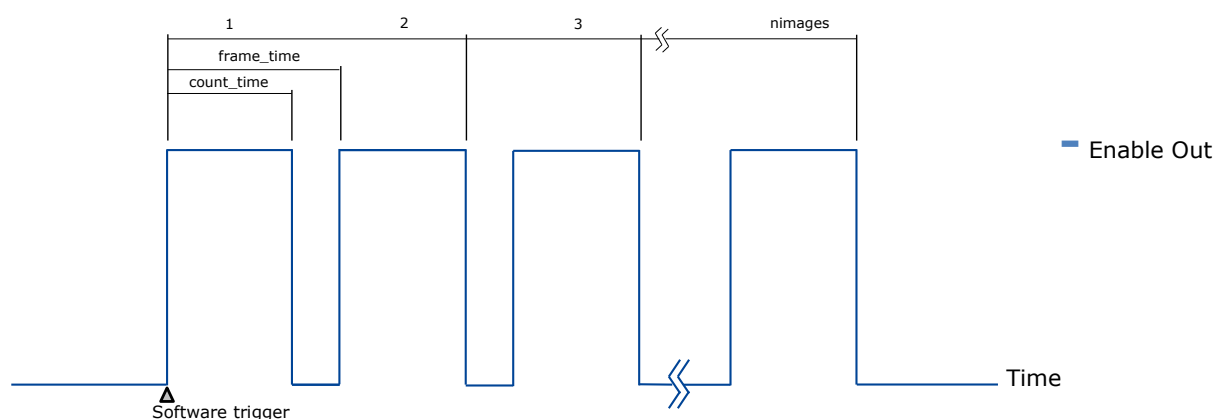


Figure 9.1: Series of exposures, defined by *frame_time*, *count_time* and *nimages*, triggered by a software trigger.

9.3. INTE – Internal (Software) Enable

In the *trigger_mode* 'inte' a single exposure or series of individual exposures can be started by issuing a number of (*ntrigger*) *trigger* commands. Unlike *trigger* commands in the *trigger_mode* 'ints', 'inte' *trigger* commands take an (optional) argument containing the *count_time* for the subsequent frame. In all enable modes the detector configuration parameter *nimages* is implied to be 1. The number of frames in a series therefore is solely based on the value of the parameter *ntrigger*.

Information

#6



The configured *count_time* and *frame_time* should be close to the count time and frame time of the shortest expected exposure in the configured series. The set *count_time* will be used to calculate internal auto-summation configuration values (section 3.2.3). In most situations a reasonable estimate of these values is sufficient.

Example detector configuration for an internally enabled exposure series:

detector config <i>trigger_mode</i>	{ "value": "inte" }
detector config <i>nimages</i>	{ "value": 1 }
detector config <i>ntrigger</i>	{ "value": 3 }
detector config <i>frame_time</i>	{ "value": 1.0 } (see ⓘ 6)
detector config <i>count_time</i>	{ "value": 0.7 } (see ⓘ 6)

The detector starts the first exposure after a *trigger* command has been received and processed². All subsequent frames have to be triggered by individual *trigger* commands with an (optional) argument containing the *count_time* of the triggered frame. The detector stays armed until *ntrigger* are issued or the detector is disarmed. Figure 9.2 depicts an internally enabled exposure series defined by *count_time* (payload of the trigger command) and *ntrigger*. Table 9.3 summarises the commands issued to record the same series.

² As the trigger command is sent over an TCP/IP connection the exact latency of the start of the exposure is hard to predict.

Table 9.3: Command sequence for an internally enabled (inte) series.

Method	Parameter	Payload
PUT	detector command <i>arm</i>	
PUT	detector command <i>trigger</i>	{"value": 0.7}
PUT	detector command <i>trigger</i>	{"value": 2.1}
...		
PUT	detector command <i>trigger</i>	{"value": 0.7}

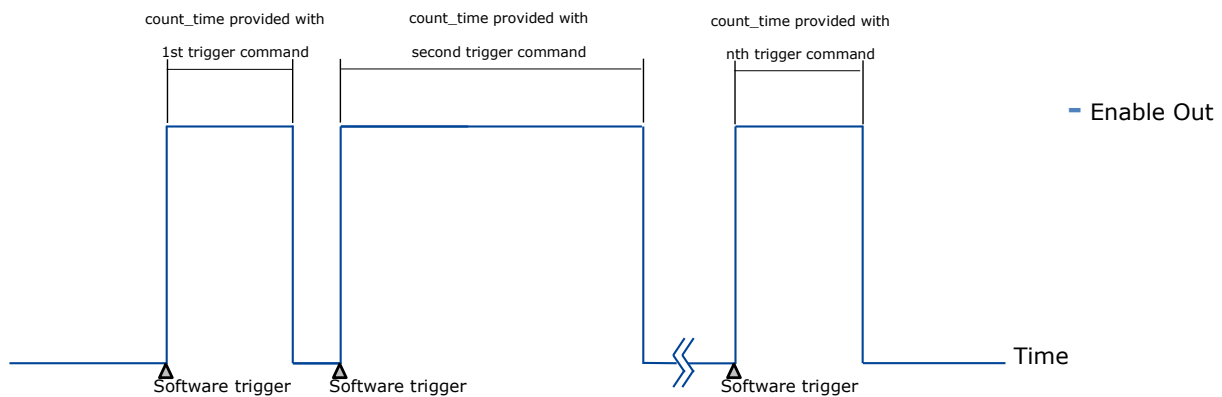


Figure 9.2: Series of exposures, defined by *count_time* (payload of the trigger command) and *ntrigger*, triggered by a software trigger.

9.4. EXTS - Externally Triggered Exposure Series

Caution

#4



Consult the Technical Specifications for details about the required electrical characteristics of the trigger signal.

The EIGER detector systems also support external triggering. In the *trigger_mode* 'exts', *nimages* are recorded per trigger until *ntrigger* are received. Both *count_time* as well as *frame_time* are defined by the configuration.

Example detector configuration for externally triggered exposure series:

detector config trigger_mode	{"value": "exts"}
detector config frame_time	{"value": 1.0}
detector config count_time	{"value": 0.7}
detector config nimages	{"value": 10}
detector config ntrigger	{"value": 1}

After the detector has been initialized, configured, and armed the acquisition can be triggered by a single external trigger pulse. The detector starts exposing after the (electrical) trigger signal has been issued. All subsequent frames are internally triggered according to the information previously configured by the *frame_time* and *count_time* parameters. The detector records *nimages* frames and stays armed until *ntrigger* are received. Figure 9.3 depicts an externally triggered series defined by *frame_time*, *count_time* and *nimages*.

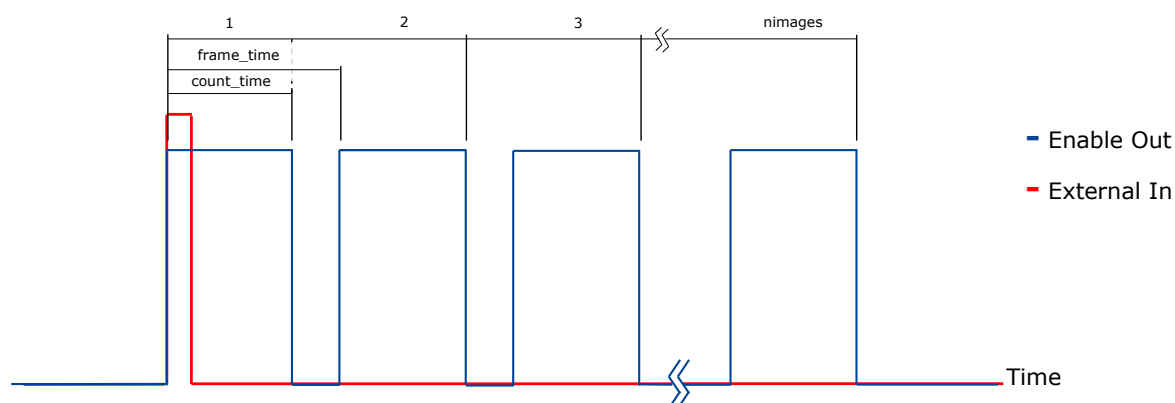


Figure 9.3: Exposure series defined by *frame_time*, *count_time* and *nimages*, triggered by a single external trigger pulse. Note that the periods are not drawn true to scale.

9.5. EXTE - Externally Enabled Exposure Series

Caution

#5



Consult the Technical Specifications for details about the required electrical characteristics of the trigger signal.

The EIGER detector systems also support external enabling. In the external enable mode 'exte' a series of *ntrigger* frames can be recorded. The count time as well as the period of individual frames of a series are defined by the duration of the high state of the external trigger/enable signal. In all enable modes the detector configuration parameter *nimages* is implied to be 1. The number of frames in a series therefore is solely based on the value of the parameter *ntrigger*.

Information

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The configured *count_time* and *frame_time* should be close to the count time and frame time of the shortest expected exposure in the configured series. The set *count_time* will be used to calculate internal auto-summation configuration values (section 3.2.3). In most situations a reasonable estimate of these values is sufficient.

Example detector configuration for externally enabled exposure series:

detector config trigger_mode	{"value": "exte"}
detector config nimages	{"value": 1}
detector config ntrigger	{"value": 10}
detector config frame_time	{"value": 1.0} (see ⓘ 7)
detector config count_time	{"value": 0.7} (see ⓘ 7)

After arming the detector, the acquisition can be enabled by an external signal. The value *ntrigger* defines how often this can be repeated. The detector starts exposing the first image after the rising edge and stops after the falling edge of the external trigger signal. In the same manner, all subsequent frames are externally enabled. The count time and period are therefore solely determined by the external enable signal and the limitations of your detector system. The detector records as many frames as valid (according to the specifications) enable pulses are received until the value set for *ntrigger* is reached. Figure 9.4 illustrates a externally enabled series.

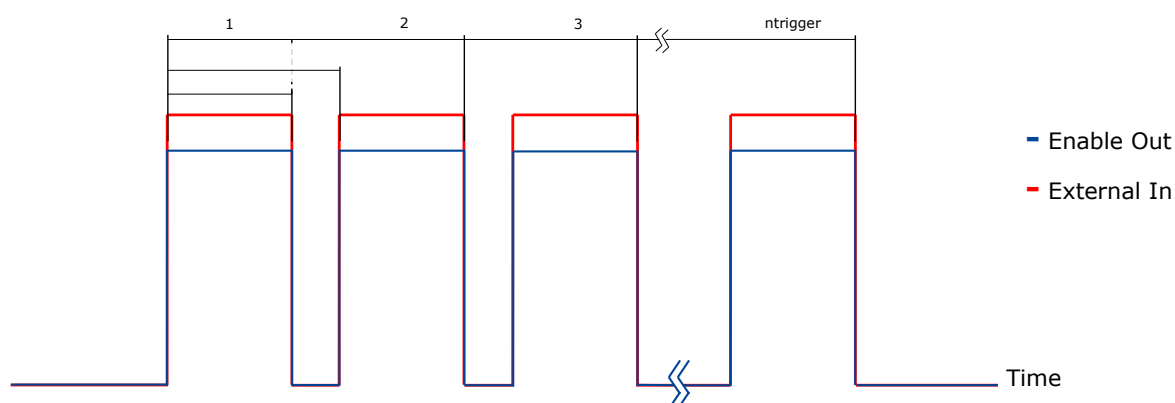


Figure 9.4: Exposures defined by external enable

10. HDF5 AND ALBULA

10.1. ALBULA Overview

ALBULA is a cross-platform image viewer developed and maintained by DECTRIS. The Linux and Windows versions also provide an image library for the Python language.

ALBULA can be downloaded for free¹ at www.dectris.com. Scripts written in Python using ALBULA can be used to read, display and store data taken by the EIGER detectors.

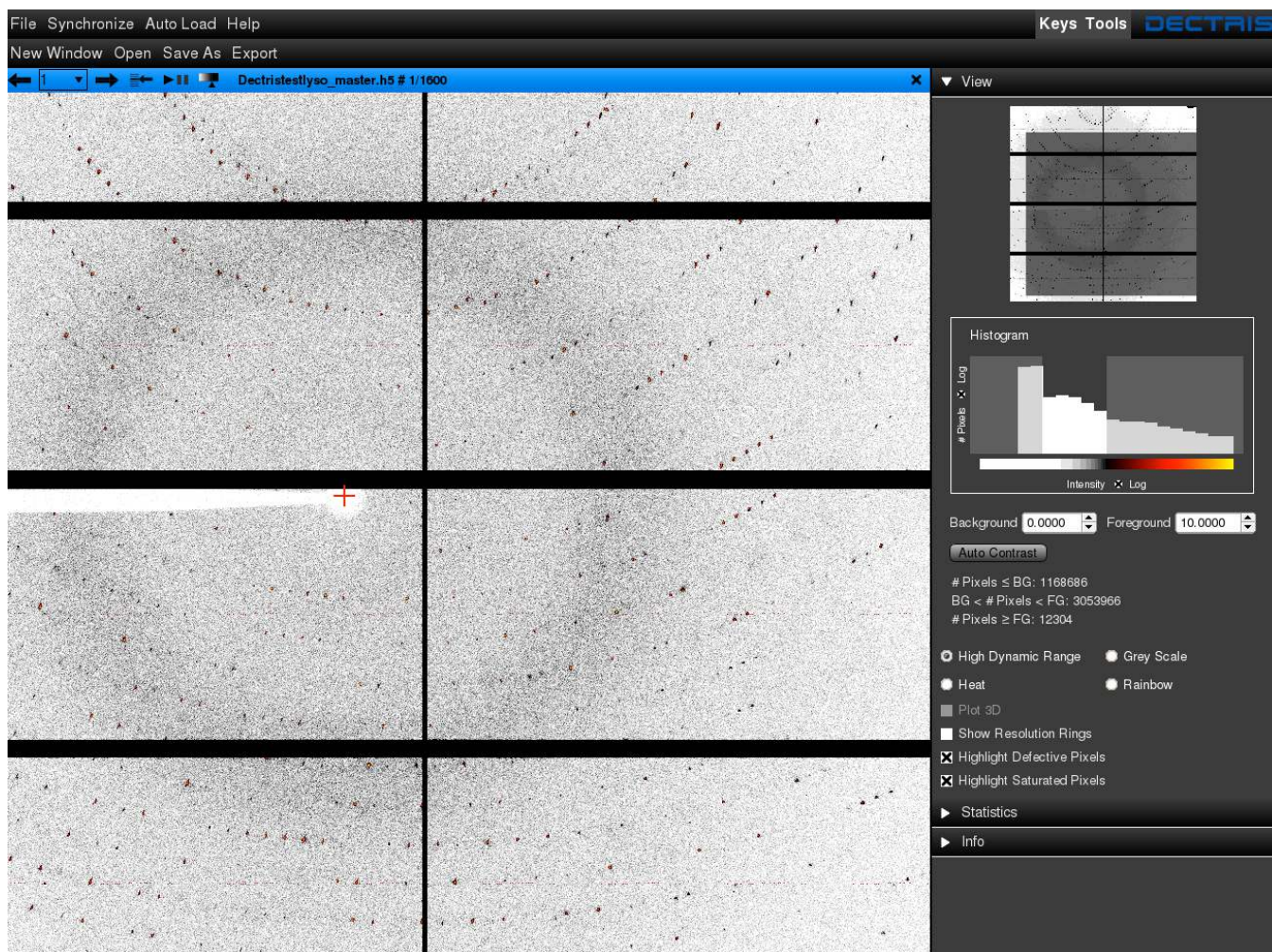


Figure 10.1: Screenshot ALBULA showing crystallographic data acquired by an EIGER X 4M

¹ Registration required

10.2. ALBULA HDF5 Python Library (Linux and Windows only)

The following examples illustrate how the data stored in HDF5 files by the EIGER detector can be manipulated with ALBULA.

10.2.1. Getting Started

[]\$_ Example ALBULA

```
#!/usr/bin/python

### import the dectris.albula image library ###
import sys
sys.path.insert(0, "/usr/local/dectris/python")
import dectris.albula as albula
def iterateChildren(node, nodeList=[]):
    """ iterates over the children of a neXus node """
    if node.type() == albula.GROUP:
        for kid in node.children():
            nodeList = iterateChildren(kid, nodeList)
    else:
        nodeList.append(node)
    return nodeList
### open the albula viewer ###
m = albula.openMainFrame()
s = m.openSubFrame()
```

10.2.2. Reading data

[]\$_ Example ALBULA

```
### read the compressed (or uncompressed) container through the master file ###
h5cont = albula.DHDF5IntContainer("series_16_master.h5")

### loop over the frames and display them in albula ###
for i in range(h5cont.size()):
    #s.loadImage(img)
    img = h5cont[i]
    ### read header items using convenience functions ###
    optData = img.optionalData()
    ## e.g. wavelength ##
    wavelength = optData.wavelength()
    ## threshold energy ##
    threshold_energy = optData.threshold_energy()

### Read the header item directly without convenience functions ###
neXusHeader = h5cont.neXus()
### print all header item names with path ###
neXusRoot = neXusHeader.root()

for kid in iterateChildren(neXusRoot):
    print kid.neXusPath()

## extract wavelength ##
wavelength = neXusRoot.childElement('/entry/instrument/monochromator/wavelength')
## print value ##
print "wavelength_value: ", wavelength.value()
## print attributes ##
for attr in wavelength.attributes():
    print attr.name(), attr.value()

## extract threshold ##
threshold_energy = neXusRoot.childElement('/entry/instrument/detector/threshold_energy')
## print value ##
print "threshold_energy_value: ", threshold_energy.value()
## print attributes ##
for attr in threshold_energy.attributes():
    print attr.name(), attr.value()
```

10.2.3. Writing Data

[]\$_ Example ALBULA

```
### write the (uncompressed) images and the neXus header to a new HDF5 file ###
HDF5Writer = albula.DHDF5Writer("testContainer.h5", 1000, neXusHeader)
for i in range(h5cont.size()):
    img = h5cont[i]
    HDF5Writer.write(img)
### flushing closes the master and the data files ###
HDF5Writer.flush()

### write the images in the cbf format. Careful: Information from the header will be lost!
###
for i in range(h5cont.size()):
    img = h5cont[i]
    albula.DImageWriter.write(img, "testImage_{0:05d}.cbf".format(i), albula.DImageWriter.
        CBF)

### write the images in the tif format. Careful: Information from the header will be lost!
###
for i in range(h5cont.size()):
    img = h5cont[i]
    albula.DImageWriter.write(img, "testImage_{0:05d}.tif".format(i), albula.DImageWriter.
        TIF)
```

10.3. Third Party HDF5 Libraries

The EIGER HDF5 data can also be directly read with programs using the HDF5 library. By default the EIGER data is compressed using the BSLZ4² algorithm. In order to decompress the data, the HDF5 plug-in filter³ can be used, see <https://github.com/dectris/HDF5Plugin>. By setting the environment variable `HDF5_PLUGIN_PATH` to the path where the compiled plug-in filter can be found, the HDF5 library will decompress the data compressed with LZ4 by itself. If you want to use proprietary software like Matlab, IDL or similar, make sure that the HDF5 library version used by this software is at least v1.8.11 in order for the plug-in mechanism to work.

For developers using C++, example code can be found on the DECTRIS website, after registration and login.

² See: <https://code.google.com/p/lz4/>, <https://github.com/kiyo-masui/bitshuffle>

³ In order to use the filter plug-in mechanism, HDF5 v1.8.11 or greater must be used. <http://www.hdfgroup.org/HDF5/doc/Advanced/DynamicallyLoadedFilters/HDF5DynamicallyLoadedFilters.pdf>

See also

11. PIXEL MASK

11.1. Applying the pixel mask

The detector configuration parameter *pixel_mask_applied* enables (*True*) or disables (*False*) applying the pixel mask on the acquired data. If *true* (default), pixels which have any bit set in the *pixel_mask* are flagged with $(2^{\text{image bit depth}} - 1)$. Please consult the API Reference for details on the detector configuration parameter *pixel_mask*.

11.2. Updating the pixel mask

11.2.1. Overview

Updating the pixel mask of an EIGER detector system involves four basic steps:

1. Retrieving the current pixel mask from the detector system via the SIMPLON API.
2. Manipulating the pixel mask to add or update pixels.
3. Uploading the updated pixel mask to the detector system via the SIMPLON API.
4. Persistently storing the updated pixel mask on the detector system by sending the detector command *arm*.

11.2.2. Retrieving the current mask from the detector system

The pixel mask can be retrieved from the detector system by a GET request on the detector configuration parameter *pixel_mask*. The data of the pixel mask is retrieved either as tiff or in JSON serialization by choosing *application/tiff* or *application/json* in the *get* request accordingly.

11.2.3. Manipulating the pixel mask

Information

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For details about the pixel values in the pixel mask and their meaning, consult the API Reference.

TIFF

If the pixel mask is retrieved and stored as *tiff*, the uint32 data in the *tiff* file can be manipulated with ALBULA API.

JSON

If the pixel mask is retrieved as *JSON*, the HTTP reply has to be parsed correctly into an array. Please see the example below and the API Reference for details. The values in this array can then be manipulated to reflect the required updates of the pixel mask. After updating the array, it has to be serialized again in JSON according to the specifications in the API Reference.

11.2.4. Uploading and storing the pixel mask

The pixel mask is uploaded by sending a PUT request on the detector configuration parameter *pixel_mask* with the new mask as data. After sending the detector command *arm*, the updated pixel mask is permanently stored on the detector system.

11.2.5. Python Example

The following Python code using common libraries provides a simple example for updating the pixel mask:

[\$_ Python Code

```
import json
import numpy
import requests

from base64 import b64encode, b64decode

IP = '10.42.41.10'
PORT = '80'

def get_mask(ip, port):
    """
    Return the pixel mask of host EIGER system as numpy.ndarray
    """
    url = 'http://%s:%s/detector/api/1.6.0/config/pixel_mask' % (ip, port)
    reply = requests.get(url)
    darray = reply.json()['value']
    return numpy.fromstring(b64decode(darray['data']),
                           dtype=numpy.dtype(str(darray['type']))).reshape(darray['shape'])

def set_mask(ndarray, ip, port):
    """
    Put a pixel mask as ndarray on host EIGER system and return its reply
    """
    url = 'http://%s:%s/detector/api/1.6.0/config/pixel_mask' % (ip, port)
    data_json = json.dumps({'value': {
        '__darray__': (1,0,0),
        'type': ndarray.dtype.str,
        'shape': ndarray.shape,
        'filters': ['base64'],
        'data': b64encode(ndarray.data) }
    })
    headers = {'Content-Type': 'application/json'}
    return requests.put(url, data= data_json, headers=headers)

if __name__ == '__main__':
    # initialize the detector
    url = 'http://%s:%s/detector/api/1.6.0/command/initialize' % (IP, PORT)
    assert (requests.put(url).status_code == 200), 'Detector could not be initialized'
    # get the mask
    mask = get_mask(ip=IP, port=PORT)
    # set a new dead pixel [y,x]
    mask[123, 234] = 2
    # set a new noisy pixel [y,x]
    mask[234, 123] = 8
    # upload the new mask
    reply = set_mask(mask, ip=IP, port=PORT)
    # reply.status_code should be 200, then arm and disarm to store the mask
    if reply.status_code == 200:
        for command in ('arm', 'disarm'):
            url = 'http://%s:%s/detector/api/1.6.0/command/%s' % (IP, PORT, command)
            requests.put(url)
    else:
        print reply.content
```