

**Application Note: Configuration Files**

|  |  |
| --- | --- |
| Abstract | This documents is an application note |
| Version | 0.1 |
| Status | Draft |
| Date | 2020/11/17 |

Revision history

|  |  |  |
| --- | --- | --- |
| Version | Date | Content |
| 0.1 | 2020/11/17 | Initial version |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |
| --- | --- |
|  | ELDIM 1185 Rue d’Epron (Ancienne) 14200 Hérouville Saint-Clair France |
|  | Copyright © 2020 All rights reserved. Printed in France. |
|  | ELDIM, the ELDIM logo and other product names referenced herein are trademarks of ELDIM.  Other product names, designations, logos, and symbols are trademarks or registered trademarks of their respective owners. |
|  | NO WARRANTY. The technical documentation is being delivered to you AS-IS and ELDIM makes no warranty as to its accuracy or use. Any use of the technical documentation or the information contained therein is at the risk of the user. Documentation may include technical or other inaccuracies or typographical errors. ELDIM reserves the right to make changes without prior notice. |
|  | ELDIM considers information included in this documentation as Confidential Information. The access and use of this confidential information are subject to the terms and conditions of the Software license agreement, with which you agree to comply.  This documentation cannot be reproduced in any way without the prior agreement and written permission of ELDIM. |

Table of contents

[1 Introduction 5](#_Toc56519525)

[2 demo.json 5](#_Toc56519526)

[3 config.json 5](#_Toc56519527)

[4 DisplayStreamOption.json 7](#_Toc56519528)

[5 CaptureSequenceCaptures.json 7](#_Toc56519529)

[6 CaptureSequenceExposureTime.json 7](#_Toc56519530)

[7 CaptureSequenceExportOption.json 8](#_Toc56519531)

# Introduction

Description of the configuration files of the application.

If a file is required and not present, it is created with default values.

|  |  |  |
| --- | --- | --- |
| File name | Target |  |
| demo.json | Application |  |
| config.json | Library |  |
| DisplayStreamOption.json | Application | Defines the processing configuration of DisplayStream command. |
| CaptureSequenceCaptures.json | Library | Defines the captures files used to reprocess Capture Sequence and generate X, Y, Z files. |
| CaptureSequenceExposureTime.json | Library |  |
| CaptureSequenceExportOption.json | Library |  |
|  |  |  |

# demo.json

Configuration of the application

{

"Application": {

"LogMasks": [

"State",

"StateMachine",

"Worker"

],

"autoExposure": true,

"bAdmin": false,

"bStreamProcessedData": false,

"enableWarningMessage": true

}

}

To be configured manually:

"LogMasks” filter some logs

"bAdmin" Add some controls (to be used with caution)

"enableWarningMessage" Disable the poppu warnings

# config.json

Current configuration of the library.

This file is present for memory purpose, it allows to retrieve previously set command parameters.

Those settings are not meant to be modified manually.

{

"CaptureSequence": {

"bAutoExposure": true,

"bSaveCapture": true,

"bUseExpoFile": false,

"bWaitForSensorTemperature": false,

"eIris": 0,

"eNd": 0,

"exposureTimeUs\_FilterX": 10000,

"exposureTimeUs\_FilterXz": 10000,

"exposureTimeUs\_FilterYa": 10000,

"exposureTimeUs\_FilterYb": 10000,

"exposureTimeUs\_FilterZ": 10000,

"nbAcquisition": 1,

"sensorTemperature": 25

},

"CmdMeasure": {

"bTestPattern": false,

"binningFactor": 0,

"exposureTimeUs": 40000,

"nbAcquisition": 1

},

"CmdProcessing": {

"bAbsolute": true,

"bBiasCompensation": true,

"bFlatField": true,

"bLinearisation": true,

"bSensorDefectCorrection": true,

"bSensorPrnuCorrection": true

},

"CmdSetup": {

"eFilter": 2,

"eIris": 0,

"eNd": 0,

"sensorTemperature": 25

},

"DebugSettings": {

"debugMode": false,

"dummyRawImagePath": "",

"emulateCamera": false,

"emulateWheel": false

},

"Settings": {

"AEExpoTimeGranularityUs": 1,

"AELevelPercent": 80,

"AEMaxExpoTimeUs": 980000,

"AEMeasAreaHeight": 200,

"AEMeasAreaWidth": 288,

"AEMeasAreaX": 3808,

"AEMeasAreaY": 2902,

"AEMinExpoTimeUs": 10,

"RoiXLeft": 0,

"RoiXRight": 6004,

"RoiYBottom": 6004,

"RoiYTop": 0,

"bUseRoi": false,

"capturePath": "./Capture",

"cfgPath": "./Cfg",

"exportFileNameFormat": "",

"exportFormat": 0,

"fileNameAppend": "",

"fileNamePrepend": ""

},

"SettingsI": {

"AEMaxNbPixel": 5000,

"cfgFileIsZip": true,

"cfgFileName": "Cfg.zip"

}

}

# DisplayStreamOption.json

This file is created when DisplayStream is launched with bProcessed checked

By default, only defect pixels removal is enabled:

{

"ExportOption": {

"bAbsolute": false,

"bBiasCompensation": false,

"bFlatField": false,

"bLinearisation": false,

"bSensorDefectCorrection": true,

"bSensorPrnuCorrection": false

}

}

For example, to use DisplayStream to align correctly the taprisiot unit, all options must be set to true (linearization is the most important parameter).

Please note that the refresh rate will be

# CaptureSequenceCaptures.json

The file is created when CaptureSequence is launched and emulatedCamera is checked.

Files mentions in this file will be used to generate X, Y, Z files

Note: those files are the processed files

{

"FilePath": {

"Filter\_X": "./capture/filt\_X\_nd\_0\_iris\_5\_proc\_1.bin",

"Filter\_Xz": "./capture/filt\_Xz\_nd\_0\_iris\_5\_proc\_1.bin",

"Filter\_Ya": "./capture/filt\_Ya\_nd\_0\_iris\_5\_proc\_1.bin",

"Filter\_Yb": "./capture/filt\_Yb\_nd\_0\_iris\_5\_proc\_1.bin",

"Filter\_Z": "./capture/filt\_Z\_nd\_0\_iris\_5\_proc\_1.bin"

}

}

# CaptureSequenceExposureTime.json

When CaptureSequence is called with useExpoFile is checked.

If the file does not exist, it is created.

{

"ExposureTimeUs": {

"Filter\_X": 10000,

"Filter\_Xz": 10000,

"Filter\_Ya": 10000,

"Filter\_Yb": 10000,

"Filter\_Z": 10000

}

}

# CaptureSequenceExportOption.json

When CaptureSequence is called, the files is created with the configuration of the processing option used.

Then it is possible to change the configuration.

By default, all the parameters must be set to true. Other configuration are for debug purpose.

{

"ExportOption": {

"bAbsolute": true,

"bBiasCompensation": true,

"bFlatField": true,

"bLinearisation": true,

"bSensorDefectCorrection": true,

"bSensorPrnuCorrection": true,

"generateXYZ": true

}

}