My Project

Generated by Doxygen 1.8.17

Class Index														
1.1 Class List	1													
2 Class Documentation	3													
2.1 DMD Struct Reference														
2.2 Info Struct Reference	3													
2.3 List Struct Reference														
2.4 Node Struct Reference	4													
2.5 Patterns Struct Reference	4													
Index	5													

# **Chapter 1**

# **Class Index**

## 1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

DMD		-		 				 												 							- 3
Info				 				 												 							3
List				 				 												 							3
Node				 				 												 							4
Patter	ns			 			_	 		_	_						 			 					_		_

2 Class Index

## **Chapter 2**

## **Class Documentation**

### 2.1 DMD Struct Reference

Collaboration diagram for DMD:

### 2.2 Info Struct Reference

#### **Public Attributes**

- int RasterOrHadamard
- int **nBasis**
- int nMeas
- int startPosition
- int previousPos
- int exp
- int dark\_time
- int repeat
- int compress
- · int sizeBatch

The documentation for this struct was generated from the following file:

· measure.h

## 2.3 List Struct Reference

Collaboration diagram for List:

4 Class Documentation

#### **Public Attributes**

- int \* data
- struct List \* next

The documentation for this struct was generated from the following file:

• dmd.h

### 2.4 Node Struct Reference

Collaboration diagram for Node:

#### **Public Attributes**

- int data
- struct Node \* next

The documentation for this struct was generated from the following file:

• dmd.h

### 2.5 Patterns Struct Reference

#### **Public Attributes**

- char(\* defPatterns )[12]
- int configureLut [6]
- int(\* setBmp )[6]
- int \*\*\* bmpLoad
- int nB
- int \* packNum
- int nEI
- int \*\* bitsPackNum
- int \* exposure
- int numOfBatches

The documentation for this struct was generated from the following file:

· dmd.h

# Index

- DMD, 3
- Info, 3
- List, 3
- Node, 4
- Patterns, 4